



GENERAL CATALOGUE



MANUALE USO E MANUTENZIONE VALVOLE OLEODINAMICHE

Questo manuale è indirizzato a personale specializzato e competente che non può in ogni caso sostituire la professionalità e la competenza dell'installatore. La Casa Produttrice declina ogni responsabilità per danni alle persone ed agli oggetti dovuti a una cattiva o impropria installazione delle valvole. La **Oleoweb S.r.l.** è orientata ad una continua ricerca e sviluppo dei propri prodotti e pertanto si riserva il diritto di modificare in qualunque momento e senza alcun preavviso tutte le caratteristiche tecniche ritenute necessarie. Il presente manuale potrà subire variazioni e integrazioni, ma non potrà in alcun caso ritenersi superato. Il presente manuale e la documentazione tecnica della **Oleoweb S.r.l.** hanno lo scopo di fornire ulteriori informazioni tecniche a utilizzatori competenti del settore (collaboratori competenti).



PERSONA COMPETENTE

È una persona che, per merito dell'addestramento tecnico e dell'esperienza, possiede una sufficiente conoscenza del settore. L'utilizzatore è responsabile della scelta del suo prodotto e dei suoi accessori. Risulta quindi importante che l'utilizzatore analizzi le problematiche della propria applicazione, eseguendo analisi e prove adeguate. È inoltre il responsabile dell'applicazione, delle sicurezze e delle avvertenze richieste dalle direttive in vigore.

STAMPIGLIATURA

Le valvole **Oleoweb** sono identificabili per mezzo della stampigliatura posta sulla valvola:

- Logo aziendale
- Schema idraulico
- Codice
- Mese e anno di fabbricazione (in estensione al codice)

USO PREVISTO DELLE VALVOLE

Le valvole **Oleoweb** sono destinate a costruttori di macchine e attrezzature a comando oleodinamico.

Data la vastità applicativa delle valvole oleodinamiche e non essendo sempre nota la destinazione finale del prodotto, questo manuale è stato realizzato limitatamente alle generiche applicazioni conosciute.

LIMITI DI IMPIEGO

La **Oleoweb S.r.l.** diffida ogni utilizzatore/cliente o costruttore nell'impiegare le valvole nelle seguenti applicazioni:

- Ambienti dove esista il pericolo di esplosione o incendio;
 - Veicoli e impianti aeronautici e spaziali;
 - Sistemi e impianti sterzanti su veicoli e su mezzi adibiti al trasporto di persone, cose ed animali;
 - Sistemi frenanti, di blocco e di stallo in genere;
 - Attrezzature ed impianti di applicazione in campo militare, nucleare, medicale ed ospedaliero;
- TUTTAVIA LA DIREZIONE TECNICA DELLA OLEOWEB SRL SI RISERVA, DIETRO RICHIESTA DELL'UTILIZZATORE, DI VALUTARE CASO PER CASO LE APPLICAZIONI SOPRA CITATE E DI DARNE QUALORA LO RITENGA OPPORTUNO L'AUTORIZZAZIONE.

SPECIFICHE MECCANICHE

- Non manomettere alcun tipo di valvola, un semplice allentamento di una valvola potrebbe provocare la caduta libera di carichi o il cedimento di strutture.
 - Tutte le operazioni d'installazione, montaggio, manutenzione e smontaggio delle valvole e dei componenti a esse applicati devono essere eseguiti nel massimo rispetto delle norme di sicurezza.
- Durante queste operazioni, all'interno del circuito oleodinamico non deve mai essere presente pressione (pressione zero) e non deve gravare nessun tipo di carico sulla struttura dell'attrezzatura o della macchina a cui la valvola è applicata (carico zero).

SPECIFICHE ELETTRICHE

- Tutti i collegamenti e scollegamenti elettrici devono essere eseguiti da personale specializzato e competente.
- Prima di procedere a qualsiasi tipo di operazione o di intervento sulle valvole, queste devono essere scollegate dalla linea elettrica di alimentazione.

SPECIFICHE DI SICUREZZA

- Usare protezioni antinfortunistiche;
- Lavorare in condizioni di massima pulizia;
- Lavorare in condizioni di massima sicurezza;
- Usare strumenti, attrezzi e banchi di servizio adatti e puliti;
- Durante le operazioni di avviamento, normale lavoro, manutenzione, regolazione, sfiato dell'impianto, intervento e azionamento di valvole e vari elementi di controllo POSSONO VERIFICARSI DEGLI SCHIZZI IMPROVVISI E DELLE FUORIUSCITE DI FLUIDO IDRAULICO, IL QUALE PUÒ RAGGIUNGERE TEMPERATURE TALI DA CAUSARE USTIONI ALLA PELLE. Il fluido idraulico può essere pericoloso per la salute in quanto il contatto con la pelle e gli occhi può causare gravi danni. Attenersi scrupolosamente alle disposizioni di protezione e sicurezza imposte dal produttore del fluido idraulico riportate sulla scheda tecnica e tossicologica del prodotto. Il fluido idraulico può essere un prodotto inquinante, è perciò buona norma evitare perdite di fluido idraulico con prodotti oleoassorbenti. Rapide variazioni di temperatura possono pregiudicare sia le caratteristiche che la durata del prodotto, pertanto è indispensabile proteggerlo da queste situazioni.

MONTAGGIO

Un montaggio ed una corretta installazione sono fattori essenziali per il buon funzionamento nel tempo di un impianto oleodinamico. Polvere e sporcizia sono comuni fattori di malfunzionamento per gli impianti oleodinamici. Durante l'installazione preoccuparsi quindi della massima pulizia effettuando le principali operazioni di collegamento in un locale pulito e non polveroso. Le valvole devono essere montate in modo tale da permettere una facile accessibilità ai comandi, alle ispezioni, alla manutenzione e alla riparazione; inoltre è altrettanto indispensabile che esse vengano montate in zone protette da urti accidentali e riparate da casuali contatti fisici, poiché la temperatura raggiunta durante il funzionamento può essere causa di ustioni.

MOVIMENTAZIONE

Le valvole oleodinamiche sono prodotti da maneggiare con cura e attenzione. Per loro caratteristica presentano protuberanze soggette a rottura.

STOCCAGGIO

Le valvole oleodinamiche devono essere stoccate in un luogo protetto, possibilmente chiuso, al riparo da polvere, sporcizia, umidità e intemperie, a una temperatura non inferiore a -15° C e non superiore a +50° C; inoltre, l'imballaggio deve evitare la perdita di fluido idraulico rimasto nella valvola dopo il collaudo e non consentire l'accesso di corpi estranei, che potrebbero pregiudicare il buon funzionamento e la durata della valvola.

SMALTIMENTO VALVOLE

Le valvole oleodinamiche sono costruite principalmente in lega di alluminio, in lega di acciaio e in materiale plastico; possono essere smaltite come normali materiali inviati al riciclaggio con avvertenza di effettuare lo svuotamento dal fluido idraulico in tutte le sue parti.

SMALTIMENTO FLUIDO IDRAULICO

I fluidi idraulici sono soggetti a speciali prescrizioni di smaltimento: rispettare le indicazioni e le istruzioni dei produttori e attenersi alle disposizioni legislative vigenti nel Paese di utilizzazione.

NON DISPERDERE NELL'AMBIENTE IL FLUIDO SOSTITUITO

MANUTENZIONE

Un impianto oleidraulico ben installato e curato nella fase di montaggio e messa in esercizio assicura una lunga durata senza inconvenienti e non necessita di particolari cure manutentive. Il principio di base è la necessità di controllare spesso la qualità e lo stato del fluido che trasmette potenza e assicurarsi dell'assenza di impurità nel circuito cui è rapportata l'affidabilità di qualsiasi macchina oleidraulica. Infatti, fra le cause principali di fuori servizio o di guasto, si può segnalare il bloccaggio di apparecchiature a seguito di grippaggi o di rotture dovuti a usura e a invecchiamento del fluido che trasmette potenza, con conseguente perdita delle sue proprietà chimico-fisiche.

È ormai accertato che la causa principale di tutti questi inconvenienti è dovuta alla presenza di particolari e microparticelle che circolano nel fluido e che costituiscono motivo di usura. Queste microparticelle, se lasciate circolare nel sistema, agiscono come una miscela abrasiva scalfendo le superfici con cui vengono a contatto e trascinando in ciclo ulteriore contaminante; i danni sono, ovviamente, tanto più gravi quanto più sono sofisticate le apparecchiature installate. Dalla messa in marcia dell'impianto, la manutenzione è fatta fondamentalmente di piccole operazioni che per essere veramente efficaci devono essere compiute con regolarità. È pertanto estremamente importante che tali operazioni di controllo e di verifica siano programmate e riportate su schede di macchine o di impianto.

PULIZIA ESTERNA

Permette una facile localizzazione di eventuali perdite e dunque l'immediato intervento.

CONTROLLO CONTINUO DELLA TEMPERATURA DELL'OLIO

L'alterazione del fluido a causa della temperatura è un motivo di inquinamento e di degradazione dell'impianto. La formazione dei prodotti di degradazione degli idrocarburi è particolarmente favorita dal calore: la velocità di ossidazione si può ritenere circa costante fino a 60°C, raddoppiando a partire da questo punto ad ogni incremento di 10°C. La presenza di morchie e di sedimenti nel fluido, causa di un aspetto torbido, segnala lo stato di degradazione dello stesso.

CAMBIO FLUIDO

Assicurare nel tempo le migliori condizioni di lavoro, con frequente controllo del fluido e sua periodica sostituzione. Mediamente dopo le prime 100 ore di lavoro, poi ogni 2000 ore o comunque una volta all'anno. A ogni cambio sostituire i filtri ed eseguire la pulizia del serbatoio. Prima di eseguire il cambio del fluido idraulico svuotare completamente l'impianto dallo stesso.

GARANZIA

CONDIZIONI GENERALI DI GARANZIA

Oleoweb riconosce una garanzia di 12 (dodici) mesi a copertura di eventuali difettosità di funzionamento sui prodotti di nostra fabbricazione. La garanzia decorre dalla data di spedizione del materiale.

Oleoweb si riserva di accertare la effettiva presenza di eventuali difetti a essa imputabili e che diano diritto al ripristino o alla sostituzione del materiale in garanzia. La garanzia si considera non applicabile in caso di incauto utilizzo, manomissione, modifica e/o riparazione eseguita da personale non da noi autorizzato.

Il materiale reclamato difettoso può essere reso per analisi solo previa autorizzazione di Oleoweb e con spedizione in porto franco.

La garanzia Oleoweb è a copertura unicamente del valore della merce. Non verranno riconosciuti indennizzi per nessun tipo di spesa accessoria, sostenuta dall'emittente del reclamo o altre persone o Aziende a esso collegate, qualora non siano stati esplicitamente e preventivamente presi diversi accordi con la Oleoweb stessa.

Per ulteriori informazioni circa le condizioni di vendita e garanzia si rimanda all'area download del sito internet www.oleoweb.com.

ASSISTENZA TECNICA FUORI GARANZIA

La **Oleoweb S.r.l.** è a disposizione per le riparazioni dei prodotti anche decorso il termine di garanzia.

La **Oleoweb S.r.l.** effettuerà la riparazione anche trascorsi diversi anni d'impiego (sempre che sia economicamente conveniente).

Il costo della riparazione dei nostri prodotti non più in garanzia viene normalmente calcolato a consuntivo. L'eventuale richiesta di un preventivo dovrà essere fatta espressamente al momento della consegna del prodotto da riparare. Nel caso che il preventivo non venga accettato, saranno comunque addebitate le spese da noi sostenute per la formulazione dello stesso.

Ogni prodotto reso per la revisione deve essere accompagnato da:

1. Regolare bolla completa di dati, come da disposizione di legge.
2. Lettera di indicazione del difetto riscontrato e dati di riferimento di un Tecnico Responsabile per eventuali chiarimenti.



HYDRAULIC VALVES MAINTENANCE BOOKLET

This handbook is directed to specialized and competent staff that may not replace in any case the knowledge and competence of the installer. The Producer disclaims any responsibility for damage to persons and objects due to a bad or improper installation of the valves. **Oleoweb Srl** is geared to a continuous research and development of its products and therefore reserves the right to change at any time and without notice all the technical characteristics deemed necessary. This manual will undergo changes and additions, but shall in no circumstances be regarded as outdated. This manual and the technical documentation of Oleoweb Srl are intended to provide additional technical information to competent users of the department and/or employees.



COMPETENT PERSON

It's a person that has sufficient knowledge of the field due to technical worth of training and experience. The User, however, is the only responsible for the choice of the product and its accessories. It is therefore important that the user analyses the problems of its application, running adequate tests. The same user is also responsible for the implementation of security and warnings required by existing laws.

ENGRAVING

Oleoweb's valves can be simply identified through the stamp placed on the valve:

- Corporate Logo
- Hydraulic circuit
- Article code
- Month and year of manufacture (extension code)

USE OF THE VALVES

Oleoweb valves are destined from **Oleoweb** to manufacturers of hydraulic power equipment.

Given the wide application of hydraulic valves and given the fact that it's not always possible to know the final destination of the product, this manual has been produced only on the basis of know generic application.

LIMITATIONS OF USE

Oleoweb Srl warns each user/customer or manufacturer not to employ valves in the following applications:

- Environments where there is danger of explosion and fire;
- Vehicles and aeronautical or space equipment;
- Steering systems and equipment for vehicles due to carry person, things and animals;
- Brake systems, blocking and deadlock in general;
- Equipment and installation of application in the military, nuclear, medical and hospital department

HOWEVER, THE TECHNICAL DEPARTMENT IN OLEOWEB SRL, AFTER REQUEST OF THE USER, MAY EVALUATE CASE-BY-CASE APPLICATIONS AND GIVE IT'S AUTHORIZATION.

MECHANICAL SPECIFICATIONS

- Do not tamper with any type of valve: a simple loosening of valve could cause the free fall of loads or failure of structures.
- All operations of installation, assembly, maintenance and removal of valves and components applied to it must be executed with the utmost respect of safety standards. During these operations, within the hydraulic circuit there must never be pressure (pressure zero) and there should not be any type of cargo on the structures of the equipment or the machinery to which the valve is applied (load zero).

ELECTRICAL SPECIFICATION

- All electrical connections and disconnections must be carried out by skilled and competent staff.
- Before making any action or intervention on the valve, this must be disconnected from its power source.

SECURITY SPECIFICATION

- Use safety protection;
- Work under very clean conditions;
- Work under maximum security conditions;
- Use tools and service desks always in suitable and clean conditions;
- During the start-up operations, normal work, maintenance, adjustment, leaking, intervention and drive of valves and various elements of control, SUDDEN SPILLS AND LEAKS OF HYDRAULIC FLUID MAY OCCUR, WHICH CAN REACH TEMPERATURES SUCH AS TO CAUSE BURNS TO THE SKIN.
- Hydraulic fluid may be dangerous to health as in contact with skin and eyes and can cause serious damage. Follow scrupulously the protection and security provisions imposed by the manufacturer of the hydraulic fluid listed on the technical and toxicological schedule of the product. Hydraulic fluid may be a pollutant product. It's good practice therefore to avoid loss of hydraulic fluid using tanks to collect and protect against accidental spills and leakage of hydraulic fluid using also oil-absorbing products. Quick changes in temperature may affect both the characteristics and the duration of the product, so it is essential to protect it from these situations.

MOUNTING

- A fitting and proper installation are essential factors for the smooth functioning of an hydraulic plant. Dust and dirt are the worst enemies of hydraulic.
- During installation you have to concentrate on the utmost clean by conducting the main operations in a clean and non-dusty room. Valves must be mounted in such a way as to allow easy access to controls, inspections, maintenance and repair, it is also equally essential that they are mounted in an accidental bumps protected area and repaired by random physical contact, as the temperature reached during the operation can cause burns.

HANDLING

Hydraulic valves are products to handle with care and attention. Characteristic of those valve is to have protuberances subject to breakage.

STORAGE

Hydraulic valves must be stored in a protected place, possibly closed, away from dust, dirt, humidity and bad weather conditions, with a minimum temperature of -15°C and not exceeding +50°C. In addition, valves are provided with protective plastic caps into their holes routes to avoid the loss of hydraulic fluid left in the valve after testing and not allow access to foreign bodies, which could be very dangerous for the smooth functioning and for the duration of the valve. It is therefore essential not remove these caps if not before mounting the valve.

DISPOSAL OF THE VALVES

Hydraulic valves are constructed primarily of aluminum alloy, steel alloy and plastic; therefore they can be disposed of as normal materials sending them for recycling with the only advice to make a complete emptying of the hydraulic fluid they may contain.

DISPOSAL OF THE HYDRAULIC FLUID

Hydraulic fluids are subject to special disposal requirements: therefore comply with the directions and instructions of producers and abide by the laws in force in the country of use.

DO NOT THROW THE REPLACED FLUID IN THE ENVIROMENT

MAINTENANCE

The good installation and care during installation and putting into operation ensures a long duration of the oilhydraulic plant without drawbacks or need of special care maintenance. The principle basic is the need to frequently monitor the quality and status of the fluid that transmits power and ensure that there are no impurities in the circuit: the good condition of the fluid is reported the reliability of any oilhydraulic machine. Indeed, among the leading causes of out of service or fault, you can report the equipment block as a result of seizing or braking due to wear and aging of the fluid that transmits power, with consequent loss of its chemical and physical properties. It's now certain that the main cause of all these drawbacks is due to the presence of hosts and microparticles circulating continuously in the fluid and which constitute grounds for wear. A large quantity of these microparticles, if left circulating in the system, acts as an abrasive mixture scraping the surfaces with which it comes into contact and dragging in cycle further contaminant particles; damage are, of course, the more severe the more sophisticated the installed equipment is.

From the putting in motion of the installation, maintenance is basically made of small operations that, to be truly effective, must be carried out with regularity. It is therefore extremely important that these operations of control and verification are planned and reported on sheets of machinery or plant.

EXTERIOR CLEANING

It allows easy location of any losses and therefore immediate intervention.

CONTINUOUS MONITORING OF THE TEMPERATURE

Alteration of the fluid because of the temperature is a cause of pollution and degradation of the plant. The creation of particles inside the oil is particularly favoured by the heat: the rate of oxidation can be considered almost constant up to 60°C, doubling starting from this point to each increment of 10°C. The presence of sludge and sediment in the oil, because of a roiled appearance, reports it's degradation.

REPLACEMENT OF THE FLUID

Ensure over time better working conditions, with frequent monitoring of the fluid and its periodic replacement. On average, after the first 100 hours of work, then every 2000 hours or once a year. For each exchange replace also the filters and clean the tank. Before running the exchange of hydraulic fluid, completely clear the plant from it.

GUARANTEE

GUARANTEE TERMS

Oleoweb recognizes a 12 (twelve) months guarantee to cover any malfunctioning of the products we manufacture. The warranty starts from the shipment date of the material.

Oleoweb reserves the right to ascertain the effective presence of any defects attributable to itself and which give the right to restore or replace the material under warranty. The warranty is considered not applicable in the event of careless use, tampering, modification and/or repair performed by personnel not authorized by Oleoweb.

Defective material claimed can be returned for analysis only with the prior authorization of Oleoweb and with carriage paid.

The Oleoweb guarantee only covers the value of the goods. Compensation will not be recognized for any type of ancillary expense, incurred by the issuer of the complaint or other persons or companies connected to it, if different agreements have not been explicitly and previously made with Oleoweb itself.

For further information on the conditions of sale and warranty, please refer to the download area of the website www.oleoweb.com.

TECHNICAL ASSISTANCE AFTER GUARANTEE PERIOD

Oleoweb Srl is available for repairs of their products even when the period of guarantee has already run out.

Oleoweb Srl will carry out the repair also after several years of use (provided it is still cost convenient). The availability of spare parts made on Oleoweb drawing is guaranteed up to 5 years by ceased production.

The cost of repair of our no longer under warranty products is normally calculated on the actual cost.

Any price request must be made expressly on delivery of the goods that have to be repaired. If the estimate will not be accepted, we will be anyway charging the costs we incurred for its formulation.

Every product sent back for the revision must be accompanied by:

1. Law Regular and complete transport document.
2. Defect identifying letter and reference of a Technical Manager for any clarifications.



La Viscosità deve essere secondo i parametri ISO 3448 (DIN51519). Il grado di viscosità viene indicato con le lettere ISO VG seguito da un numero che indica la viscosità cinematica media a 40° C in mm²/s o centiStokes (cSt).

The viscosity must be according to ISO 3448 (DIN51519) standards. The viscosity degree is stated by ISO VG letters followed by a number showing the average kinematic viscosity at 40° C in mm²/s or centistokes (cSt).

OLIO • OIL

Utilizzare esclusivamente olio idraulico a base minerale ISO 6743/4 (DIN 51524).

Use only ISO 6743/4 (DIN 51524) hydraulic mineral oil.

VISCOSITÀ • VISCOSITY

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The viscosity must be according to ISO 3448 (DIN51519) standards. The viscosity degree is stated by ISO VG letters followed by a number showing the average kinematic viscosity at 40° C in mm²/s or centistokes (cSt).

GRADI DI VISCOSITÀ ISO ISO VISCOSITY DEGREES	VISCOSITÀ CINEMATICA MEDIA AVERAGE KINEMATIC VISCOSITY mm ² /s at 40° C	LIMITI VISCOSITÀ CINEMATICA KINEMATIC VISCOSITY LIMITS mm ² /s at 40° C	
		Min.	Max.
ISO VG 15	15	13,5	16,5
ISO VG 22	22	19,8	24,2
ISO VG 32	32	28,8	35,2
ISO VG 46	46	41,4	50,6
ISO VG 68	68	61,2	74,8
ISO VG 100	100	90,0	110

TEMPERATURA • TEMPERATURE

Temperatura ambiente da -20°C a 50°C / Temperatura Olio da -20°C a 80°C - con guarnizioni NBR.

Environment temperature from -20°C to 50°C / Oil Temperature from -20°C to 80°C with NBR gaskets.

FILTRAZIONE CONTAMINAZIONE • FILTRATION CONTAMINATION

Tutti i costruttori di prodotti oleodinamici riconoscono che l'eccessiva contaminazione dell'olio è la principale causa del malfunzionamento negli impianti idraulici. È dunque indispensabile l'utilizzo di un filtro per proteggere le valvole. La contaminazione massima ammessa per ogni valvola è indicata nella rispettiva pagina di catalogo.

All manufacturers of hydraulic products recognize that excessive fluid contamination is the main cause of hydraulic installations bad working. It is necessary a filter use to protect the valves. The maximum permissible contamination for each valve is indicated on the respective catalog page.

MATERIALI • MATERIALS

Tutte le valvole sono prodotte in acciaio di alta qualità. I blocchi sono realizzati in acciaio o alluminio in relazione alla pressione di lavoro. Corpi e componenti in acciaio sono protetti superficialmente mediante zincatura trivalente CRIII. Su richiesta è disponibile il trattamento di zinco-nichel.

All products are made out high quality steel. The manifolds are produced in steel or aluminium in relation to the working pressure. Bodies and components are protected from corrosion with CRIII zinc plating. Under request zinc-nickel treatment is available.

GUARNIZIONI • SEALING

Le valvole Oleoweb montano guarnizioni in NBR. Per applicazioni con particolari temperature di lavoro sono disponibili su richiesta guarnizioni in viton o poliuretano.

Oleoweb Valves mount NBR seals as standard. For application exposed to particular temperatures, viton or polyurethane seals are available.

I DATI PRESENTI NEL CATALOGO POSSONO ESSERE SOGGETTI A VARIAZIONI, OLEOWEB SI RISERVA IL DIRITTO DI APPORVI MODIFICHE IN QUALUNQUE MOMENTO E SENZA ALCUN PREAVVISO.

OLEOWEB RESERVES THE RIGHT TO MODIFY THE PRODUCTS AT ANY TIME AND WITHOUT NOTICE: THE TECHNICAL DATA OF THE CATALOGUE CAN CONSEQUENTLY CHANGE.

VALVOLE AD INSERTO - Insert valves

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	FILETTO Thread	PAGINA Page
	VUI	20	350	BSPP 1/4	2
		30		BSPP 3/8	
		50		BSPP 1/2	
		80		BSPP 3/4	
	VUC	20	350	BSPP 1/4	3
		30		BSPP 3/8	
	VUP	60		BSPP 1/2	4
		80		BSPP 3/4	

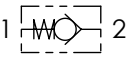
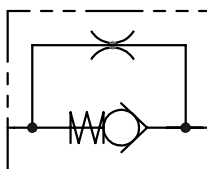
VALVOLE A CARTUCCIA - Cartridge valves

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	CAVITÀ Cavity	PAGINA Page
	OW11AS	60	350	T-11A	124
	OW103S			SAE10/3 SHORT	126
	PO163S	30	350	T-163A	129
	PO11AS	60		T-11A	128
	PO083S	30		SAE08/3 SHORT	130
	CUR6	25	350	SAE8/2	131
	CUR2015	25		C2015/2	134
	CUR10N	40		SAE10/2	133
	CUR2215	40		C2215/2	135
	CUR2615	60		C2615/2	136
	CUR6M	25	350	SAE8/2	132

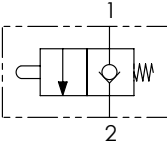
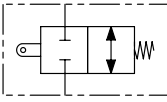
VALVOLE IN LINEA - In-line valves

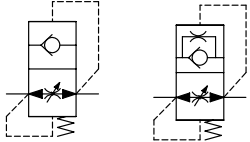
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	DIMENSIONE Size	PAGINA Page
	VUR-BSPP	5	400	BSPP 1/8"	16
		15		BSPP 1/4"	
		30		BSPP 3/8"	
		50		BSPP 1/2"	
		90	350	BSPP 3/4"	
		150		BSPP 1"	
		200		BSPP 1-1/4"	
		300		BSPP 1-1/2"	
	VMF	430	250	BSPP 2"	20
		15	400	BSPP 1/4"	
		30		BSPP 3/8"	
		50		BSPP 1/2"	
		90		BSPP 3/4"	
		150	350	BSPP 1"	
	VUN	5	500	BSPP 1/4"	22
		15		BSPP 3/8"	
		30		BSPP 1/2"	
		50		BSPP 3/4"	
		90		BSPP 1"	
	VUR-SAE	15	400	7/16-20 UNF	18
		30		9/16-18 UNF	
		50		3/4-16 UNF	
		90		1-1/16-12 UN	
		150	350	1-5/16-12 UN	
		200		1-5/8-12 UN	
		300		1-7/8-12 UN	
		430		2-1/2-12 UN	

VALVOLE UNIDIREZIONALI - Check valves

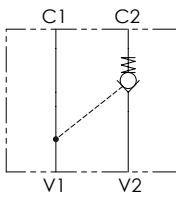
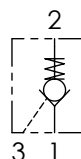
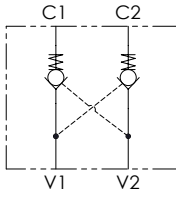
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	DIMENSIONE Size	PAGINA Page
	VUR-NPTF	5	400	1/8 NPTF	19
		15		1/4 NPTF	
		30		3/8 NPTF	
		50		1/2 NPTF	
		90		3/4 NPTF	
		150	350	1 NPTF	
		200		1-1/4 NPTF	
		300		1-1/2 NPTF	
		430		2 NPTF	
	VUR-H	5	400	BSPP 1/8"	17
		15		BSPP 1/4"	
		30		BSPP 3/8"	
		50		BSPP 1/2"	
		90		BSPP 3/4"	
		150	350	BSPP 1"	
		200		BSPP 1-1/4"	
		300		BSPP 1-1/2"	
		430	250	BSPP 2"	
	VMF-H	15	400	BSPP 1/4"	21
		30		BSPP 3/8"	
		50		BSPP 1/2"	
		90		BSPP 3/4"	
		150	350	BSPP 1"	
	VUN-H	5	500	BSPP 1/4"	23
		15		BSPP 3/8"	
		30		BSPP 1/2"	
		50		BSPP 3/4"	
		90		BSPP 1"	

**VALVOLE DI FINE CORSA
End stroke valves**

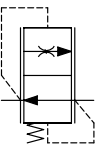
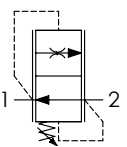
VALVOLE IN LINEA - In-line valves					
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	ATTACCHI Ports	PAGINA Page
	FCM	40	350	BSPP 1/4"	46
		60	300	BSPP 1/2"	
	FCT	60	250	BSPP 3/8"	228
		80		BSPP 1/2"	
		100		BSPP 3/4"	
		140	200	BSPP 1"	

VALVOLE AD INSERTO - Insert valves					
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	CAVITÀ Cavity	PAGINA Page
	VUBA	25	350	BSPP 1/4"	6-7
		50		BSPP 3/8"	
		80		BSPP 1/2"	
		150		BSPP 3/4"	
		180		BSPP 1"	
	VUBA-DIN	50	315	BSPP 3/8" - M16x1,5	5
				BSPP 3/8" - M18x1,5	
				BSPP 3/8" - M22x1,5	
		80		BSPP 1/2" - M22x1,5	

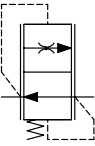
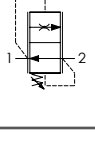
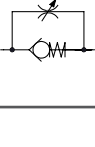
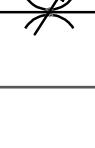
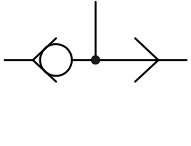
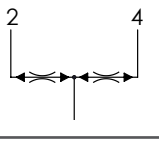
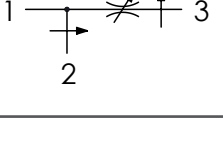
VALVOLE A CARTUCCIA - Cartridges valves					
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	CAVITÀ Cavity	PAGE Pagina
	VPR	15	350	SAE8/3	160
		30		SAE10/3	
	VPR22	50		C2215/3	161

VALVOLE IN LINEA - In-line valves					
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	ATTACCHI Ports	PAGINA Page
	VRP	35	350	BSPP 3/8"	52
		50		BSPP 1/2"	
	VRSE	15	320	BSPP 1/4"	47
		35		BSPP 3/8"	
		45	300	BSPP 1/2"	
		70		BSPP 3/4"	
	VRSD	10	320	BSPP 1/4" - pipe Ø8	49
		15		BSPP 1/4" - pipe Ø12	
		35		BSPP 3/8" - pipe Ø12	
		45		BSPP 1/2" - pipe Ø15	
	VRPE	25	350	BSPP 1/4"	51
		40		BSPP 3/8"	
		60		BSPP 1/2"	
		100	300	BSPP 3/4"	
		150		BSPP 1"	
	VRDE	15	320	BSPP 1/4"	48
		35		BSPP 3/8"	
		45	300	BSPP 1/2"	
		70		BSPP 3/4"	
	VRDD	10	320	BSPP 1/4" - pipe Ø8	50
		15		BSPP 1/4" - pipe Ø12	
		35		BSPP 3/8" - pipe Ø12	
		45		BSPP 1/2" - pipe Ø15	
	VRDL	35	350	BSPP 1/4"	53
		50		BSPP 1/2"	
	VRDF	35	350	BSPP 3/8" - Ø6	54
		50		BSPP 1/2" - Ø7	

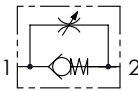
VALVOLE DI CONTROLLO PORTATA
Flow control valves

VALVOLE AD INSERTO - Insert Valves					
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	FILETTO Thread	PAGE Pagina
	VCC	12	250	BSPP 1/4"	8
		18		BSPP 3/8"	9
		47		BSPP 1/2"	10
	VSCR6	12	250	Ø12,7	11
	VRD	20	300	BSPP 1/4"	12-13
		35		BSPP 3/8"	
		65		BSPP 1/2"	
		150		BSPP 3/4"	

VALVOLE DI CONTROLLO PORTATA
Flow control valves

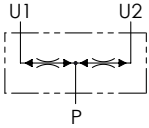
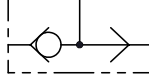
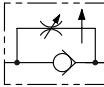
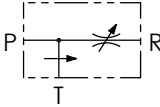
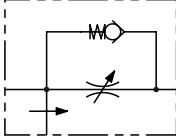
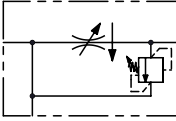
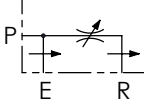
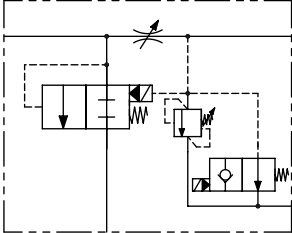
VALVOLE A CARTUCCIA - Cartridges Valves					
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	CAVITÀ Cavity	PAGINA Page
	VSC6	12	250	SAE8/2	137
	VCF6	18	350	SAE8/2	138
	VRF6	40	350	SAE8/2	140
	VBF6	30	350	SAE8/2	139
	SV	15	350	SAE8/3	162
		30		SAE10/3	
	VDRF	40	350	SAE10/4	141
	CP10	50	350	SAE10/3	144

VALVOLE IN LINEA - In-line valves

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	ATTACCHI Ports	PAGINA Page
	VURF	5	350	BSPP 1/8"	24
		15		BSPP 1/4"	
		30		BSPP 3/8"	
		45		BSPP 1/2"	
		85	300	BSPP 3/4"	
		150	250	BSPP 1"	
		200		BSPP 1-1/4"	
	STU-BSPP	10	400	BSPP 1/8"	26
		15		BSPP 1/4"	
		30		BSPP 3/8"	
		50		BSPP 1/2"	
		80		BSPP 3/4"	
		150		BSPP 1"	
		200	350	BSPP 1-1/4"	
		300		BSPP 1-1/2"	
	STUF-BSPP	10	400	BSPP 1/8"	27
		15		BSPP 1/4"	
		30		BSPP 3/8"	
		50		BSPP 1/2"	
		80		BSPP 3/4"	
		150		BSPP 1"	
		200	350	BSPP 1-1/4"	
		300		BSPP 1-1/2"	
	STU-NPTF	10	400	1/8 NPTF	28
		15		1/4 NPTF	
		30		3/8 NPTF	
		50		1/2 NPTF	
		80		3/4 NPTF	
		150		1 NPTF	
		200	350	1-1/4 NPTF	
		300		1-1/2 NPTF	
	STUF-NPTF	10	400	1/8 NPTF	29
		15		1/4 NPTF	
		30		3/8 NPTF	
		50		1/2 NPTF	
		80		3/4 NPTF	
		150		1 NPTF	
		200	350	1-1/4 NPTF	
		300		1-1/2 NPTF	
	STU-SAE	15	400	7/16-20 UNF	30
		30		9/16-18 UNF	
		50		3/4-16 UNF	
		80		1-1/16-12 UN	
		150		1-5/16-12 UN	
		200	350	1-5/8-12 UN	
		300		1-7/8-12 UN	
	STUF-SAE	15	400	7/16-20 UNF	31
		30		9/16-18 UNF	
		50		3/4-16 UNF	
		80		1-1/16-12 UN	
		150		1-5/16-12 UN	
		200	350	1-5/8-12 UN	
		300		1-7/8-12 UN	

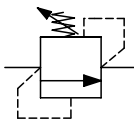
VALVOLE DI CONTROLLO PORTATA - Flow control valves

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	ATTACCHI Ports	PAGINA Page
	VBRF	5	350	BSPP 1/8"	25
		15		BSPP 1/4"	
		30		BSPP 3/8"	
		45		BSPP 1/2"	
		85	300	BSPP 3/4"	
		150	250	BSPP 1"	
		200		BSPP 1-1/4"	
	STB-BSPP	10	400	BSPP 1/8"	32
		15		BSPP 1/4"	
		30		BSPP 3/8"	
		50		BSPP 1/2"	
		80		BSPP 3/4"	
		150		BSPP 1"	
		200	350	BSPP 1-1/4"	
		300		BSPP 1-1/2"	
	STBF-BSPP	10	400	BSPP 1/8"	33
		15		BSPP 1/4"	
		30		BSPP 3/8"	
		50		BSPP 1/2"	
		80		BSPP 3/4"	
		150		BSPP 1"	
		200	350	BSPP 1-1/4"	
		300		BSPP 1-1/2"	
	STB-NPTF	10	400	1/8 NPTF	34
		15		1/4 NPTF	
		30		3/8 NPTF	
		50		1/2 NPTF	
		80		3/4 NPTF	
		150		1 NPTF	
		200	350	1-1/4 NPTF	
		300		1-1/2 NPTF	
	STBF-NPTF	10	400	1/8 NPTF	35
		15		1/4 NPTF	
		30		3/8 NPTF	
		50		1/2 NPTF	
		80		3/4 NPTF	
		150		1 NPTF	
		200	350	1-1/4 NPTF	
		300		1-1/2 NPTF	
	STB-SAE	15	400	7/16-20 UNF	36
		30		9/16-18 UNF	
		50		3/4-16 UNF	
		80		1-1/16-12 UN	
		150		1-5/16-12 UN	
		200	350	1-5/8-12 UN	
		300		1-7/8-12 UN	
	STBF-SAE	15	400	7/16-20 UNF	37
		30		9/16-18 UNF	
		50		3/4-16 UNF	
		80		1-1/16-12 UN	
		150		1-5/16-12 UN	
		200	350	1-5/8-12 UN	
		300		1-7/8-12 UN	

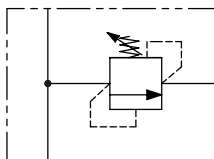
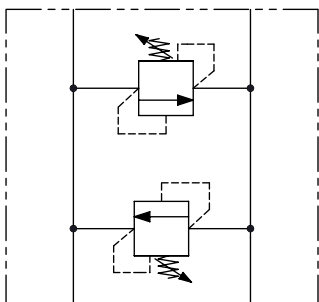
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	ATTACCHI Ports	PAGINA Page
	DRF10	40	250	BSPP 3/8" - BSPP 3/8"	40
				BSPP 3/8" - BSPP 1/2"	
				BSPP 1/2" - BSPP 3/8"	
				BSPP 1/2" - BSPP 1/2"	
	VUSF	20	350	BSPP 1/4"	39
		40		BSPP 3/8"	
		60		BSPP 1/2"	
	VRC	10	250	BSPP 1/4"	38
		18		BSPP 3/8"	
		33		BSPP 1/2"	
	VPT	50	250	BSPP 3/8"	41
		90		BSPP 1/2"	
		150		BSPP 3/4"	
		240		BSPP 1"	
	VPT-AR	50	250	BSPP 3/8"	42
		90		BSPP 1/2"	
	VPT-RV	50	250	BSPP 3/8"	43
		90		BSPP 1/2"	
		150		BSPP 3/4"	
	VPP	50	250	BSPP 3/8"	44
		90		BSPP 1/2"	
		150		BSPP 3/4"	
	VPP-RV	50	250	BSPP 3/8"	45
		90		BSPP 1/2"	

VALVOLE DI MASSIMA - Relief valves

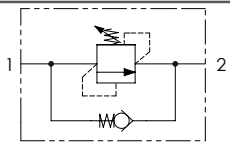
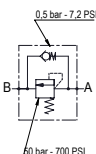
VALVOLE A CARTUCCIA - Cartridges valves

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	CAVITÀ Cavity	PAGINA Page
	VMD1N	20	350	SAE8/2	152
	VMD10	20	350	SAE8/2	153
	VMD8	40	350	SAE10/2	154
	VMD30	30	320	C2015/30	155
	VMD40S	40	350	C2015/1415/2	156
	VMD90	80	350	C2415/2	157
	VMD120	120	350	C2815/2	158
	VMD160	160	380	SAE12/2	159

VALVOLE IN LINEA - In-line valves

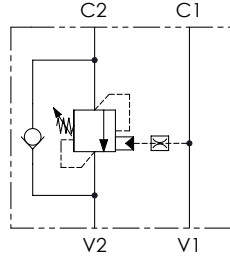
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	ATTACCHI Ports	PAGINA Page
	VMDR40	40	350	BSPP 3/8"	59
				BSPP 1/2"	
	VMDR90	80	350	BSPP 1/2"	60
				BSPP 3/4"	
	VMDR120	120	350	BSPP 3/4"	61
				BSPP 1"	
	VBDC	40	350	BSPP 3/8"	55
				BSPP 1/2"	
	DCV	40	350	BSPP 1/2" - Ø21	56
	DCF	40	350	BSPP 1/2" - Ø19	57
	DCM	40	350	BSPP 1/2" - Ø19	58

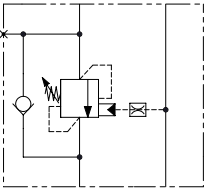
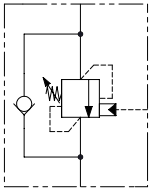
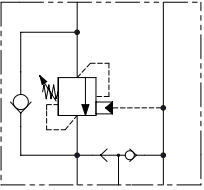
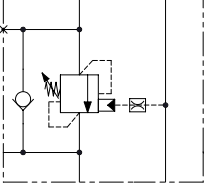
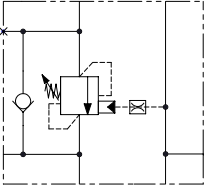
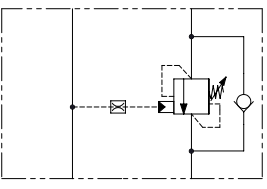
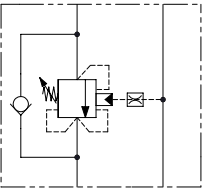
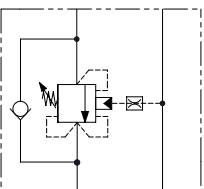
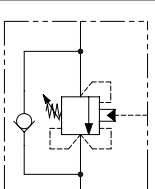
**VALVOLE DI SEQUENZA
Sequence valves**

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	ATTACCHI Ports	PAGINA Page
	VSL	20	350	BSPP 1/4"	62
		40		BSPP 3/8"	
				BSPP 1/2"	
	VSLH	45	210	BSPP 3/8" NPTF 3/8"	63

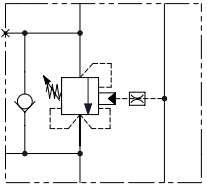
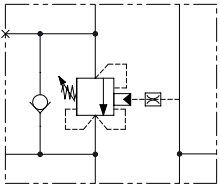
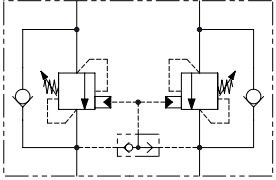
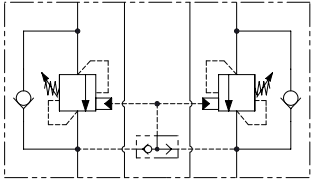
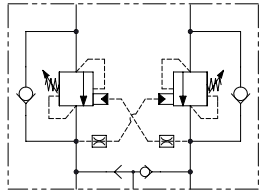
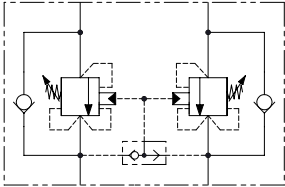
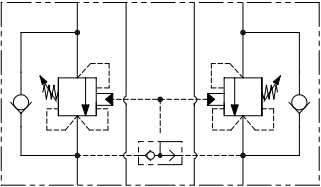
**VALVOLE DI BILANCIAMENTO SINGOLE
Single counterbalance valves**

VALVOLE DI BILANCIAMENTO - Counterbalance valves

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	ATTACCHI Ports	PAGINA Page
	VBCB	40	350	BSPP 3/8" + BANJO BOLT	77
	VBCL	30	350	BSPP 1/4"	79
		40		BSPP 3/8"	
		60		BSPP 1/2"	
		120		BSPP 3/4"	
	VBCL-SAE	30	350	7/16-20UNF	80
		40		9/16-18UNF	
		60		3/4-16UNF	

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	ATTACCHI Ports	PAGINA Page
	VBLP	40	350	BSPP 3/8"	83
		60		BSPP 1/2"	
	VBCR	30	350	BSPP 1/4"	85
		40		BSPP 3/8"	
		60		BSPP 1/2"	
	VBFP	40	350	BSPP 3/8"	87
	VBLH	40	350	BSPP 3/8" - Ø9	88
	VBLF	40	350	BSPP 3/8" - Ø9	90
		60		BSPP 1/2" - Ø9	
	SCVB	60	350	OMP - OMR	103
	VCCB	40	350	BSPP 3/8"	78
	VCCL	30	350	BSPP 1/4"	81
		40		BSPP 3/8"	
		60		BSPP 1/2"	
	VCCL-SAE	30	350	7/16-20UNF	82
		40		9/16-18UNF	
		60		3/4-16UNF	
	VCLP	40	350	BSPP 3/8"	84
		60		BSPP 1/2"	
	VCCR	30	350	BSPP 1/4"	86
		40		BSPP 3/8"	
		60		BSPP 1/2"	

VALVOLE DI BILANCIAMENTO SINGOLE
 Single counterbalance valves

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	ATTACCHI Ports	PAGINA Page
	VCLH	40	350	BSPP 3/8" - Ø9	89
		60		BSPP 1/2" - Ø9	
	VCLF	40	350	BSPP 3/8" - Ø9	91
		60		BSPP 1/2" - Ø9	
	VBCA	40	350	BSPP 3/8" + BANJO BOLT	92
	VBCD	30	350	BSPP 1/4"	93
		40		BSPP 3/8"	
		60		BSPP 1/2"	
		120		BSPP 3/4"	
	VBCD-SAE	30	350	7/16-20UNF	94
		40		9/16-18UNF	
		60		3/4-16UNF	
	SOVBCD	30	350	BSPP 1/4"	97
		40		BSPP 3/8"	
		60		BSPP 1/2"	
	VBCF	30	350	BSPP 1/4" - Ø9	98
		40		BSPP 3/8" - Ø9	
		60		BSPP 1/2" - Ø9	
	VBCS	40	350	CETOP 3	100
	DCVB	60	350	OMP - OMR	104
	VBCC	30	350	BSPP 1/4"	95
		40		BSPP 3/8"	
		60		BSPP 1/2"	
	VBCC-SAE	30	350	7/16-20UNF	96
		40		9/16-18UNF	
		60		3/4-16UNF	
	VBCM	30	350	BSPP 1/4" - Ø9	99
		40		BSPP 3/8" - Ø9	
		60		BSPP 1/2" - Ø9	
	VBCT	40	350	CETOP 3	101

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	ATTACCHI Ports	PAGINA Page
	B03SC-L1	30	350	BSPP 1/4"	67
	B03SN-L1				66
	B03SC-P1				69
	B03SN-P1				68
	B03N-PL				76
	B03DC-L1			VI - V2 BSPP 1/4" C1 - C2 FLANGED	71
	B03DC-F2				74
	B03DN-L1			BSPP 1/4"	70
	B03DN-F2			VI - V2 BSPP 1/4" C1 - C2 FLANGED	72
	B03SC-F3			VI - V2 BSPP 1/4" C1 - C2 FLANGED	75
	B03SN-F3				73
	VBCFE	60		VI - V2 BSPP 1/2" C1 - C2 FLANGED	102

VALVOLE A COMANDO MANUALE o PNEUMATICO
Manual or pneumatic operated release valves

VALVOLE A CARTUCCIA - Cartridges valves					
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	CAVITÀ Cavity	PAGINA Page
	VEM6	30	320	SAE8/2	150
	VEM10	50		SAE10/2	
	VPN6	40	350	SAE8/2	151
	CM60	25	320	SAE8/2	145
	CM6M				

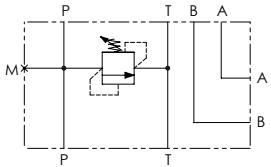
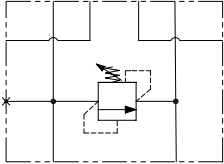
VALVOLE A COMANDO ELETTRICO - Electrical valves

VALVOLE A CARTUCCIA - Cartridges valves					
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	CAVITÀ Cavity	PAGINA Page
	EC082A	22	210	SAE8/2	108
	ED082A	22	210		109
	EC082G	40	350		110
	EC082F				
	ED102A	70	350	SAE10/2	115
	EC102G				111
	EC102F				
	ES083F	15	250	SAE8/3	112-113
	ES104F	30	250	SAE10/4	116-117
	ES104P			SAE10/4	118-119

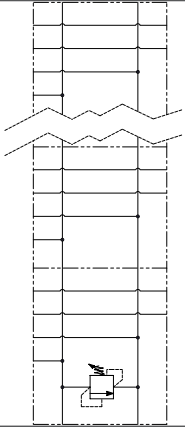
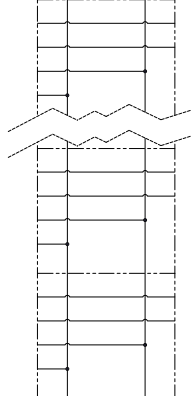
ELEMENTI LOGICI A CARTUCCIA
Cartridge Logic Elements

VALVOLE A CARTUCCIA - Cartridges valves					
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	CAVITÀ Cavity	PAGINA Page
	LE103A	70	350	SAE10/3 SHORT	163

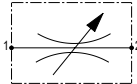
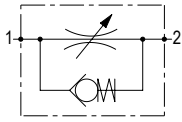
BASI MULTIPLE - Cetop manifolds

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	CETOP	ATTACCHI CETOP CETOP ports		PAGINA Page
					P-T	A-B	
	BS3	40	210	CETOP 3	BSPP 3/8"	BSPP 3/8"	166
	BP3	40	210	CETOP 3	BSPP 3/8"	BSPP 3/8"	167
	BS5	80	210	CETOP 5	BSPP 1/2"	BSPP 1/2"	168

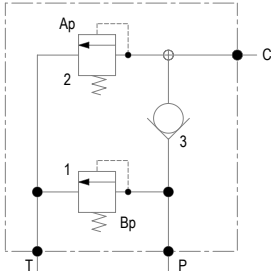
BASI MULTIPLE - Cetop manifolds

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	CETOP	ATTACCHI CETOP CETOP ports		PAGINA Page
					P-T	A-B	
	BM-RV	40	210	CETOP 3	BSPP 1/2"	BSPP 3/8"	169
	BM	40	210	CETOP 3	BSPP 1/2"	BSPP 3/8"	170

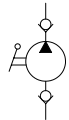
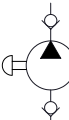
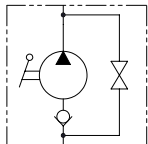
STROZZATORI A CARTUCCIA SAE 10/2 (CARTRIDGE FLOW RESTRICTOR SAE 10/2)

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	CAVITÀ Size	PAGINA Page
	RB102	70	350	SAE 10/2 (7/8-14 UNF)	142
	RU102				143

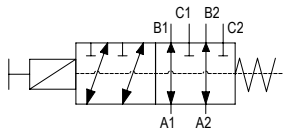
VALVOLE SPECIALI (Special Valves)

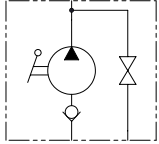
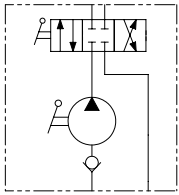
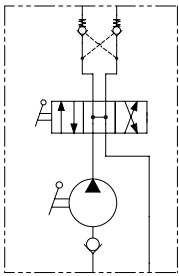
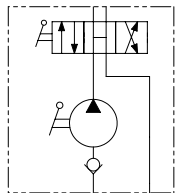
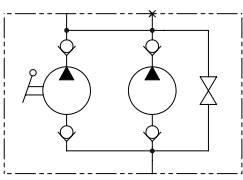
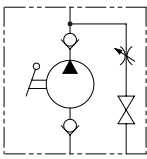
VALVOLE PER APPLICAZIONI SPECIALI (VALVES FOR SPECIAL APPLICATIONS)					
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	DIMENSIONE Size	PAGINA Page
	VARA013801SN-00	40	350	BSPP 3/8	230

POMPE - Pumps

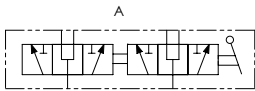
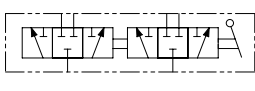
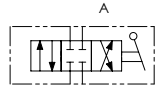
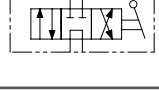
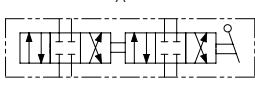
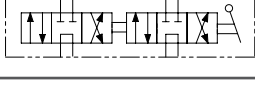
POMPE A CARTUCCIA - Cartridge pumps					
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	CAVITÀ Cavity	PAGINA Page
	PME	1	300	SAE8/2	146
		2	200		
		3	120		
	PME10	10	200	SAE10/2	148-149
	PME5P	1	50	SAE8/2	147
POMPE A MANO - Hand pumps					
	PM	20	350	BSPP 1/2" - BSPP 3/8"	186-187
		50	280	BSPP 1/2" - BSPP 1/2"	188-189
		70	200	BSPP 1/2" - BSPP 1/2"	190-191
	PMS	6	500	Pipe - BSPP 3/8"	192-193
		12	380	Pipe - BSPP 3/8"	
		25	350	Pipe - BSPP 3/8"	
		45	280	Pipe - BSPP 3/8"	

DEVIATORI ELETTRICI

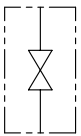
DEVIATORI ELETTRICI (ELECTRICAL FLOW DIVERTER)					
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	DIMENSIONE Size	PAGINA Page
	EFD25A	50	200 (With Internal drain) 310 (With External drain)	BSPP 1/4	210-213
	EFD25B	25			214-217

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	CILINDRATA Displacement (cm ³)	PRESSIONE Pressure (bar)	ATTACCHI CETOP CETOP Ports	PAGINA Page
				IN - OUT	
	PME2	20	240	Pipe - BSPP 1/4"	202-203
		30	185	Pipe - BSPP 1/4"	
		40	160	Pipe - BSPP 1/4"	
	PME1	8	380	Pipe - BSPP 1/4"	200-201
		15	350	Pipe - BSPP 1/4"	
	PMI	6	500	Pipe - BSPP 3/8"	194-195
		12	380	Pipe - BSPP 3/8"	
		25	350	Pipe - BSPP 3/8"	
		45	280	Pipe - BSPP 3/8"	
	PMT	6	500	Pipe - BSPP 1/4"	196-197
		12	380	Pipe - BSPP 1/4"	
		25	350	Pipe - BSPP 1/4"	
		45	280	Pipe - BSPP 1/4"	
	PMA	6	500	Pipe - BSPP 3/8"	198-199
		12	380	Pipe - BSPP 3/8"	
		25	350	Pipe - BSPP 3/8"	
		45	280	Pipe - BSPP 3/8"	
	PMD	5	500	BSPP 3/8" - BSPP 3/8"	204
		10	250	BSPP 3/8" - BSPP 3/8"	
		17	150	BSPP 3/8" - BSPP 3/8"	
	PME3	14	200	BSPP 1/4"	205

VALVOLE IN LINEA - In-line valves					
CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	ATTACCHI Ports	PAGINA Page
	RAS2-BSPP	15	500	BSPP 1/8"	231
		25		BSPP 1/4"	
		35		BSPP 3/8"	
		60	400	BSPP 1/2"	
		100		BSPP 3/4"	
		150		BSPP 1"	
	RAS2-NPTF	15	500	BSPP 1-1/4"	234
		25		BSPP 1-1/2"	
		35		1/8 NPTF	
		60		1/4 NPTF	
		100	400	3/8 NPTF	
		150		1/2 NPTF	
				3/4 NPTF	
				1 NPTF	
	RAS3-BSPP	15	400	BSPP 1/8"	232
		25		BSPP 1/4"	
		35		BSPP 3/8"	
		60	350	BSPP 1/2"	
		100		BSPP 3/4"	
		150		BSPP 1"	
	RAS3-NPTF	15	400	BSPP 1-1/4"	235
		25		BSPP 1-1/2"	
		35		BSPP 1/8"	
		60		BSPP 1/4"	
		100	350	BSPP 3/8"	
		150		BSPP 1/2"	
				BSPP 3/4"	
				BSPP 1"	
	RAS4-BSPP	25	500	BSPP 1/4"	233
		35	400	BSPP 3/8"	
		60	350	BSPP 1/2"	
		100		BSPP 3/4"	
		150		BSPP 1"	
				BSPP 1-1/4"	
	RAS4-NPTF	25	500	BSPP 1-1/2"	236
		35	400	1/4 NPTF	
		60	350	3/8 NPTF	
		100		1/2 NPTF	
		150		3/4 NPTF	
				1 NPTF	
				1-1/4 NPTF	
				1-1/2 NPTF	
6 WAYS - Z TYPE 3 WAYS - Z TYPE 3 WAYS - BSPP TYPE 3 WAYS - SAE TYPE	DDFA3-Z	40	500	BSPP 1/4"	218-219
	DDFA6-Z	60		BSPP 3/8"	
	DDFA3-N	100		BSPP 1/2"	
	DDF3-BSPP	180	350	BSPP 3/4"	216
				BSPP 1"	
		60		BSPP 1/4"	
		90		BSPP 3/8"	
	DDF3-SAE	120	300	BSPP 1/2"	220
		200		BSPP 3/4"	
				BSPP 1"	
		60	350	3/4-16UNF	221
		90		7/8-14UNF	
		120		1-1/16-12UN	
		200	300	1-5/16-12UN	

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	ATTACCHI Ports	PAGINA Page
 	DDF6-BSPP	60	350	BSPP 1/4"	222
		90		BSPP 3/8"	
		120	300	BSPP 1/2"	
		200		BSPP 3/4"	
	DDF6-SAE	60	350	BSPP 1"	223
		90		3/4-16UNF	
		120	300	7/8-14UNF	
		200		1-1/16-12UN	
 	IDF4-BSPP	60	350	1-5/16-12UN	224
		90		BSPP 1/4"	
		120	300	BSPP 3/8"	
		200		BSPP 1/2"	
	IDF4-SAE	60	350	BSPP 3/4"	225
		90		BSPP 1"	
		120	300	3/4-16UNF	
		200		7/8-14UNF	
 	IDF8-BSPP	60	350	1-1/16-12UN	226
		90		BSPP 1/4"	
		120	300	BSPP 3/8"	
		200		BSPP 1/2"	
	IDF8-SAE	60	350	BSPP 3/4"	227
		90		BSPP 1"	
		120	300	3/4-16UNF	
		200		7/8-14UNF	

COMPONENTI VARI - Hydraulic components

CIRCUITO IDRAULICO Hydraulic circuit	CODICE Model code	PORTATA Flow (l/min)	PRESSIONE Pressure (bar)	FILETTO Thread	PAGINA Page
	GGIL	25	400	BSPP 1/4"	237
		35		BSPP 3/8"	
		60	300	BSPP 1/2"	
		100		BSPP 3/4"	
	GG90	180	400	BSPP 1"	238
		25		BSPP 1/4"	
		35	300	BSPP 3/8"	
		60		BSPP 1/2"	
	SOV	-	400	BSPP 3/4"	239-240
				BSPP 1"	
				BSPT 1/4" - BSPP 1/4"	
				BSPT 1/4" - BSPP 1/4"	
				BSPT 1/4" - BSPP 1/4"	
				BSPT 1/4" - BSPP 1/4"	
	MNP-BSPP	-	630	BSPT 1/4" - BSPP 1/4"	241
				BSPP 1/8"	
				BSPP 1/4"	
				BSPP 3/8"	
	MNP-NPTF	-	630	BSPP 1/2"	242
				1/8 NPTF	
				1/4 NPTF	
				3/8 NPTF	

SERBATOI - Reservoirs

CIRCUITO IDRAULICO Hydraulic circuit	CAPACITÀ (l) Capacity (l)	PAGINA Page
TNK	1	206
	2	
	3	
	5	
	7	
	10	
	13	
	15	
TNA	20	
	1	207
	2	
	3	
	5	

BLOCCHI - Manifolds

CODICE Model code	CAVITÀ Cavity	ATTACCHI Ports	PAGINA Page
62200032	SAE8/2	BSPP 1/4"	172
62200051		BSPP 3/8"	
62200369		BSPP 1/4"	
62200370		BSPP 3/8"	
62200357	SAE8/3	BSPP 1/4"	173
62200358		BSPP 3/8"	
62200451	SAE10/2	BSPP 3/8"	
62200452		BSPP 1/2"	
62200367		BSPP 3/8"	
62200368	SAE10/3	BSPP 1/2"	173
62200373		BSPP 3/8"	
62200374		BSPP 1/2"	
62200023		BSPP 1/4"	

BLOCCHI - Manifolds

CODICE Model code	CAVITÀ Cavity	LAYOUT	ATTACCHI Ports	PAGINA Page
9COS08338020	SAE08/3 SHORT	SINGLE CAVITY	Port 1-2 BSPP 3/8" Port 3 BSPP 1/4"	171
9COS10314010 9COS10314020	SAE10/3 SHORT			171
9COR08S08200	T-11A	CROSS-PILOTED DOUBLE CAVITY	SAE08	
9COR08S08201		CROSS-PILOTED SINGLE CAVITY		
9COR08380200		CROSS-PILOTED DOUBLE CAVITY	BSPP 1/2"	
9COR08380201		CROSS-PILOTED SINGLE CAVITY		
9COR08120200		CROSS-PILOTED DOUBLE CAVITY	BSPP 3/8"	
9COR08120201		CROSS-PILOTED SINGLE CAVITY		

CAVITÀ - Cavities

CODICE Model code	CAVITÀ Cavity	PAGINA Page
T-163A	T-163A	174
T-11A	T-11A	175
SAE08/3 SHORT	3/4-16 UNF SHORT	178
SAE10/3 SHORT	7/8-14 UNF SHORT	179
SAE /2	3/4-16UNF	176
	7/8-14UNF	
	1-1/16-12UNF	
	1-5/16-12UNF	
SAE /3	3/4-16UNF	177
	7/8-14UNF	
	1-1/16-12UNF	
	1-5/16-12UNF	
SAE /4	3/4-16UNF	180
	7/8-14UNF	
	1-1/16-12UNF	
	1-5/16-12UNF	
C2015/2	M20x1,5	181
C2015/30	M20x1,5	
C2015/1415/2	M20x1,5 - M14x1,5	
C2215/2	M22x1,5	
C2215/3	M22x1,5	182
C2415/2	M24x1,5	
C2615/2	M26x1,5	
C2815/2	M28x1,5	

BOBINE
 Coils

BOBINE - Coil				
CODICE Model code	POTENZA Power (W)	TENSIONE Voltage (V)	Ø CANOTTO Tube size (mm)	PAGINA Page
EC	18	12 - VDC	Ø13	120
	18	24 - VDC		
	18	220 - 50/60Hz		
	18	220 RAC		
EC36	22	12 - VDC		
	22	24 - VDC		
	22	220 - 50/60Hz 220 RAC		
C012NDIN1400	27	12 - VDC	Ø14	121
C012NDT41400				
C024NDIN1400		24 - VDC		
C024NDT41400				
C012NDIN1900	24	12 - VDC	Ø19	117
C012NDT41900				
C024NDIN1900		24 - VDC		
C024NDT41900				
C012PDIN1900	36	12 - VDC		119
C012PDT41900				
C024PDIN1900	39,7	24 - VDC		
C024PDT41900				
C012NDIN2200	40	12 - VDC	Ø22	121
C012NDT42200				
C024NDIN2200		24 - VDC		
C024NDT42200				

CONNETTORI
 Connectors

CONNETTORI - Connectors		
CODICE Model code	TIPO - Type	PAGINA Page
88100002	STANDARD	120
88100003	STANDARD - With rectifier	

notes

VALVOLE A INSERTO

INSERT VALVES

Valvole a inserto unidirezionali, per il controllo della portata, di sicurezza anti rottura tubo e di regolazione della velocità di discesa degli attuatori.

Insert check valves, Flow control valves pressure compensated, Hose burst valves, Lowering speed control valves.





CODICE ORDINAZIONE ORDERING CODE

01	02
VUI	

01	VALVOLE UNIDIREZIONALI A SFERA (CHECK VALVES - BALL TYPE)		VUI
02	DIMENSIONE (SIZE)	BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340

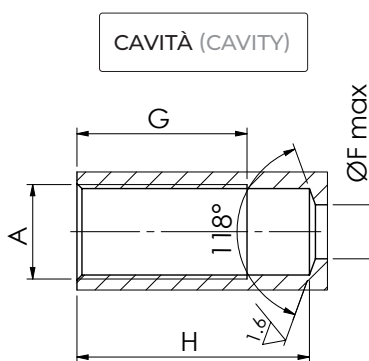
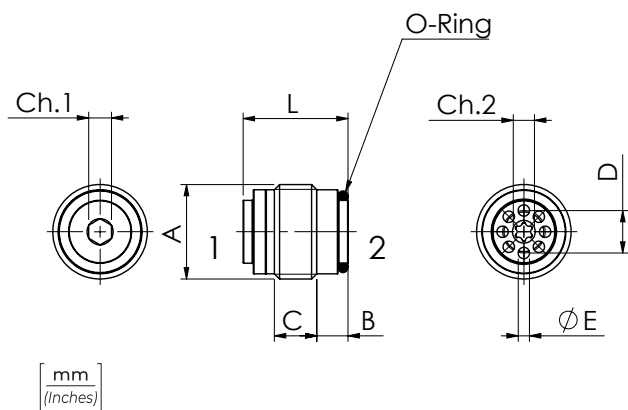
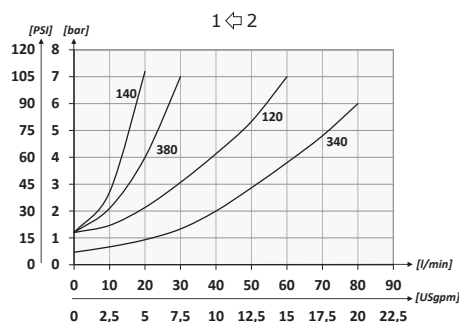
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Ambient temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min
Pressione d'apertura - Cracking pressure	0,5 bar - 7.25 PSI

PERFORMANCES



È POSSIBILE
INSTALLARE LA VALVOLA
IN ENTRAMBI I SENSI

IT'S POSSIBLE
TO INSTALL THE VALVE
IN BOTH DIRECTIONS

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	CH. 1	CH. 2	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	O-RING	PESO APPROX APPROX WEIGHT kg-lbt
VUI140	BSPP 1/4	20 (5.3)	350 (5075)	5,5 (0.22)	6 (0.24)	6 (0.24)	1,3 (0.05)	7 (0.28)	28 (1.10)	31 (1.22)	17 (0.67)	3	Torx T15	4 (35)	9 x 1	0,01 (0.022)
VUI380	BSPP 3/8	30 (7.9)			7,5 (0.30)	7,5 (0.30)	2 (0.08)	9 (0.35)	31 (1.22)	34 (1.34)	18,5 (0.73)	4	Torx T15	6 (53)	10,82 x 1,78	0,018 (0.040)
VUI120	BSPP 1/2	50 (13.2)			7 (0.28)	8,5 (0.34)	10 (0.39)	2,5 (0.10)	12 (0.47)	35 (1.38)	38 (1.50)	6	5	10 (88)	14 x 1,78	0,033 (0.073)
VUI340	BSPP 3/4	80 (21.1)			8 (0.31)	12,5 (0.49)	14 (0.55)	3 (0.12)	16 (0.63)	41 (1.61)	45 (1.77)	8	8	20 (177)	18,72 x 2,62	0,07 (0.16)



CODICE ORDINAZIONE ORDERING CODE

01	02
VUC	

01	VALVOLE UNIDIREZIONALI AD OTTURATORE (CHECK VALVES - POPPET TYPE)		VUC
02	DIMENSIONE (SIZE)	BSPP 1/4	140
		BSPP 3/8	380

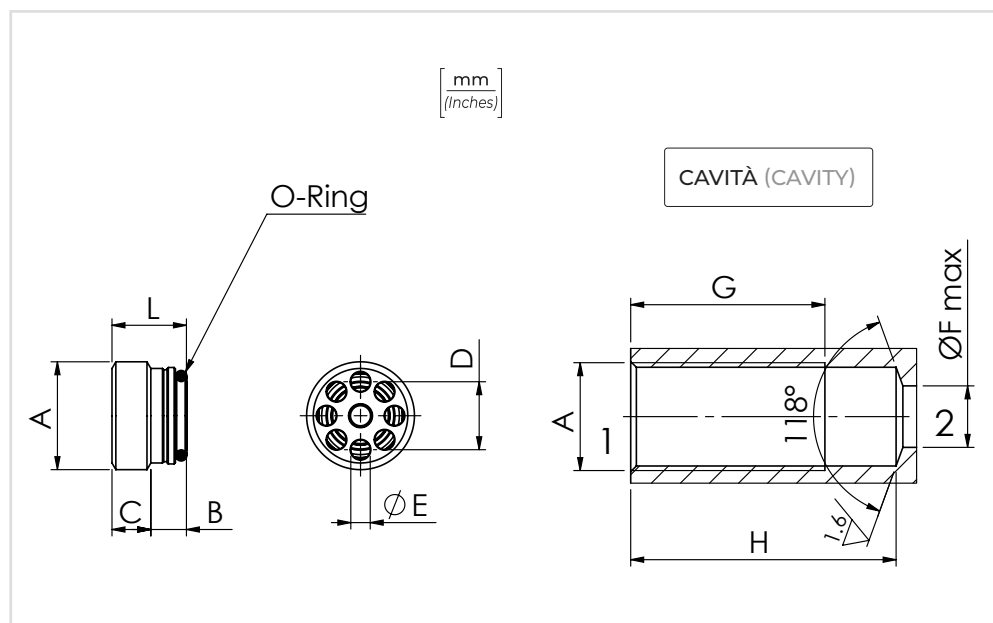
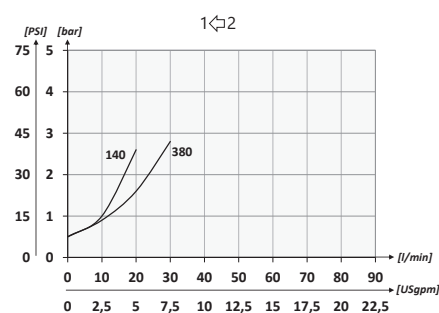
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



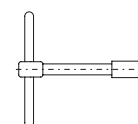
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Ambient temperature	-20°C +50°C	-4°F +122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min		
Pressione d'apertura - Cracking pressure	0,5 bar - 7.25 PSI		

PERFORMANCES



CHIAVE TOOL



DIMENSIONE (DIMENSIONS)

TIPO CHIAVE TOOL'S TYPE	TIPO TYPE	PESO (kg) WEIGHT (lb)
61700005	VUC140	0,12 (0.27)
61700031	VUC380	0,13 (0.29)

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	O-Ring	PESO APPROX APPROX WEIGHT kg-lbt
VUC140	BSPP 1/4	20 (5.3)	350 (5075)	4 (0.16)	5 (0.20)	7 (0.28)	2,2 (0.94)	7 (0.28)	22 (0.87)	24 (0.94)	9 (0.35)	6 (53)	9 x 1	0,01 (0.022)
VUC380	BSPP 3/8	30 (7.9)		5,5 (0.22)	6 (0.24)	10,5 (0.41)	3 (0.12)	9 (0.35)	27 (1.06)	29 (1.14)	11,5 (0.45)	6 (53)	10,82 x 1,78	



CODICE ORDINAZIONE ORDERING CODE

01	02
VUP	

01	VALVOLE UNIDIREZIONALI A DISCO (CHECK VALVES - DISK TYPE)		VUP
02	DIMENSIONE (SIZE)	BSPP 1/2	120
		BSPP 3/4	340

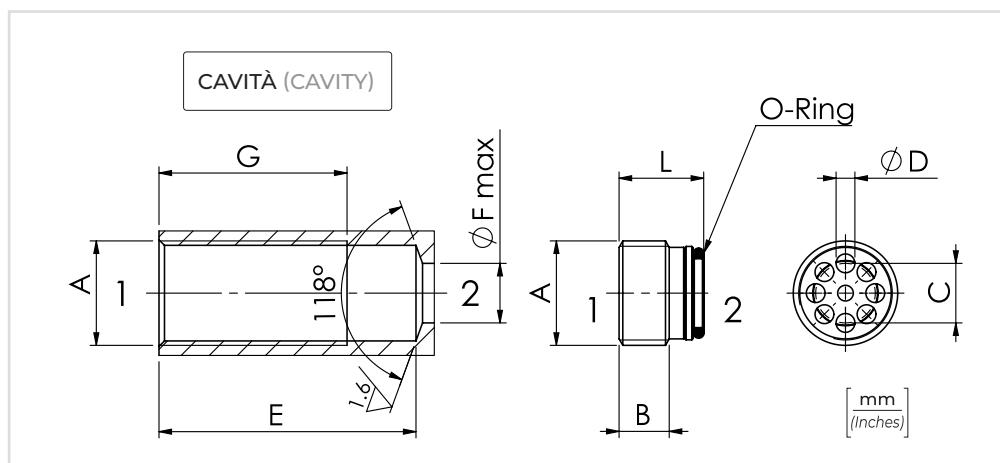
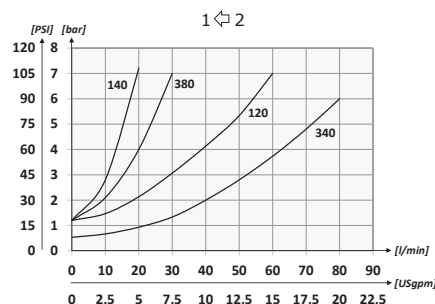
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

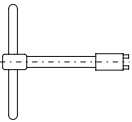


DATI TECNICI / TECHNICAL DATA

Olivo idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Ambient temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min
Pressione d'apertura - Cracking pressure	0,5 bar - 7.25 PSI

PERFORMANCES



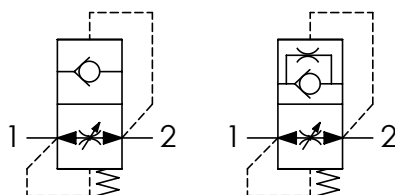
 CHIAVE TOOL		
DIMENSIONE (DIMENSIONS)		
TIPO CHIAVE TOOL'S TYPE	TIPO TYPE	PESO (kg) WEIGHT (lb)
61700003	VUP120	0,15 (0.33)
61700030	VUP340	0,18 (0.40)

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	L	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	O-Ring	PESO APPROX APPROX WEIGHT kg-lbt
VUP120	BSPP 1/2	60 (15.9)	350 (5075)	10 (0.39)	12 (0.47)	4 (0.16)	32 (1.26)	12 (0.47)	29 (1.14)	16,1 (0.63)	10 (88)	14 x 1,78	0,02 (0.044)
VUP340	BSPP 3/4	80 (21.1)		10,5 (0.41)	16 (0.63)	4,75 (0.19)	37 (1.46)	16 (0.63)	33 (1.30)	20,2 (0.80)	20 (177)	18,72 x 2,62	0,043 (1.12)

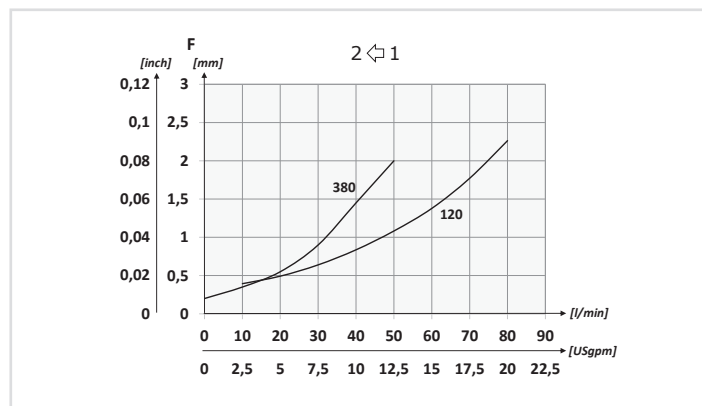


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



CON FORO
(WITH ORIFICE)

REGOLAZIONE "F" / SETTING "F"



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Ambient temperature	-20°C +50°C	-4°F +122°F	
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm) A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)			
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min		

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	mm - inch			Ch.1	Ch.2	COPPIA MAX DI SERRAGGIO RACCORDO (Nm) MAX FITTING TIGHTENING TORQUE (lbt in)	COPPIA MAX DI SERRAGGIO TUBO (Nm) MAX TIGHTENING TORQUE FOR HOSE (lbt in)	PESO APPROX APPROX WEIGHT kg-lbt
				B	C	D					
VUBA380T10	BSPP 3/8	50 (13.2)	315 (4568)	M16 x 1,5	11 (0.43)	10 (0.39)	22	2,5	45 (33.2)	20 (15)	0,044 (0.097)
VUBA380T12				M18 x 1,5		12 (0.47)	22			40 (30)	
VUBA380T15				M22 x 1,5	13 (0.51)	15 (0.59)	24	3	60 (44.3)	70 (50)	0,060 (0.13)
VUBA120T15	BSPP 1/2	80 (21.1)					27				0,077 (0.17)

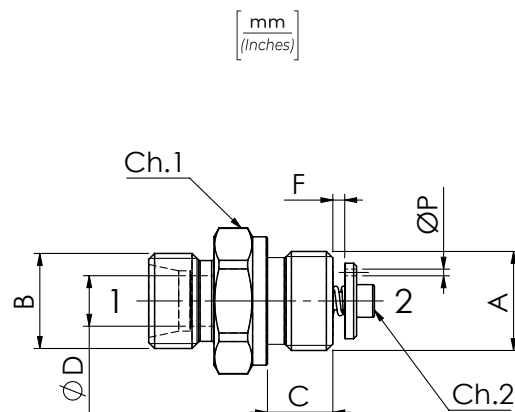
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VUBA				

01	VALVOLE DI SICUREZZA PER TUBAZIONI DIN (DIN HOSE BURST VALVES)			VUBA
02	DIMENSIONE (SIZE)	BSPP 3/8		380
		BSPP 1/2		120
03	DIMENSIONE (SIZE)	Tubo Ø 10 (For Ø 10 pipe)		T10
		Tubo Ø 12 (For Ø 12 pipe)		T12
		Tubo Ø 15 (For Ø 15 pipe, only for VUBA120)		T15
04	REGOLAZIONE (SETTING)	Esempio: regolazione 0,7 mm (Example: setting 0.7 mm) F 0,7		F__
		*Omettere se non richiesto (Omit if not required)		
05	FORO SUL PIATTELLO (ORIFICE ON FLAT POPPET)	Esempio: foro 1,5 mm (Example: hole 1.5 mm) P 1,5		P__
		Omettere se non richiesto (Omit if not required)		

*Se ommesso questo valore, le valvole vengono fornite senza alcuna taratura di fabbrica e i dadi non sono serrati. Per garantire il loro corretto funzionamento è necessario che venga eseguito il settaggio da parte dell'installatore finale.

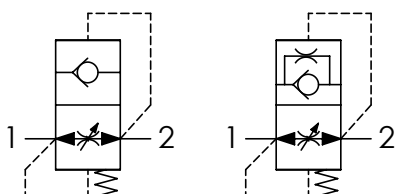
If omitted this value, the valves are supplied without factory setting and nuts are not tightened. For the correct operating it is needed a calibration of the valve made by final installer.



PER LO SPESSORE F, VEDERE PG. 7
SEE SETTINGS F IN PG. 7



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



CON FORO
(WITH ORIFICE)

CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
VUBA			

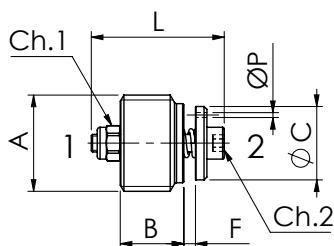
01	VALVOLE DI SICUREZZA PER TUBAZIONI (HOSE BURST VALVES)	VUBA
02	DIMENSIONE (SIZE)	BSPP 1/4
		140
		BSPP 3/8
		380
		BSPP 1/2
03	REGOLAZIONE (SETTING)	BSPP 3/4
		120
		BSPP 1
04	FORO SUL PIATTELLO (ORIFICE ON FLAT POPPET)	BSPP 3/4
		340
		BSPP 1

*Se ommesso questo valore, le valvole vengono fornite senza alcuna taratura di fabbrica e i dadi non sono serrati. Per garantire il loro corretto funzionamento è necessario che venga eseguito il settaggio da parte dell'installatore finale.

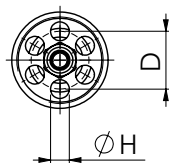
If omitted this value, the valves are supplied without factory setting and nuts are not tightened. For the correct operating it is needed a calibration of the valve made by final installer.

Regolazione F a richiesta
F setting on request

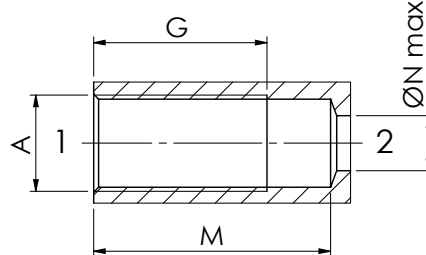
Foro su piattello a richiesta
Orifice on flat poppet
on request



[mm]
[inches]

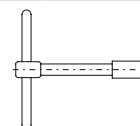


CAVITÀ (CAVITY)



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Ambient temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min



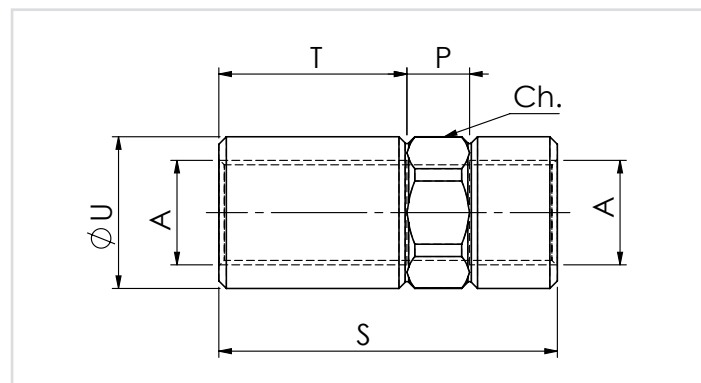
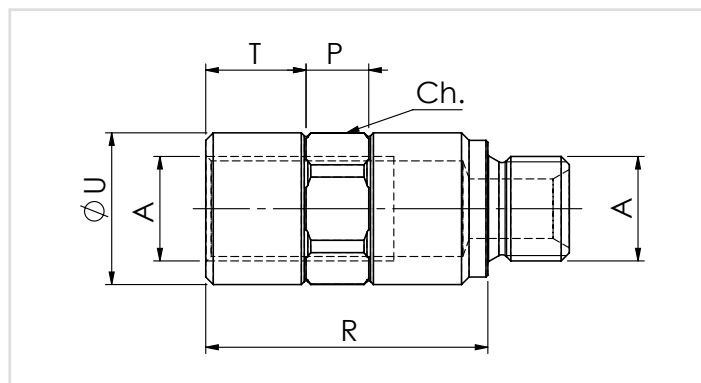
CHIAVE
TOOL

Dimensione/Dimensions

Tipo chiave Tool's Type	Tipo Type	Peso/Weight kg-lbt
61700001	VUBA140	0,12 (0.27)
61700002	VUBA380	0,13 (0.29)
61700003	VUBA120	0,15 (0.33)
61700004	VUBA340	0,18 (0.40)

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	mm - inch								Ch. 1	Ch. 2	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	PESO APPROX APPROX WEIGHT kg-lbt
				B	C	D	G	H	L	M	N				
VUBA140	BSPP 1/4	25 (6.6)	350 (5075)	8,2 (0.32)	10,4 (0.41)	8 (0.31)	25 (0.98)	2,5 (0.10)	19 (0.75)	35 (1.38)	7 (0.28)	5,5	2,5	2 (1.5)	0,008 (0.017)
VUBA380	BSPP 3/8	50 (13.2)		11 (0.43)	12,7 (0.50)	10 (0.39)	30 (1.18)	3,25 (0.13)	23 (0.90)	41 (1.61)	9,5 (0.37)			3 (2.5)	0,014 (0.030)
VUBA120	BSPP 1/2	80 (21.1)		13 (0.51)	15 (0.59)	11,5 (0.45)	33 (1.30)	4 (0.16)	29 (1.14)	46 (1.81)	12 (0.47)	7	3	4 (3)	0,025 (0.055)
VUBA340	BSPP 3/4	150 (39.6)		18 (0.71)	18 (0.71)	14,5 (0.57)	42 (1.65)	5,2 (0.20)	34 (1.34)	55 (2.17)	16 (0.63)			10 (7.5)	0,054 (0.12)
VUBA100	BSPP 1	180 (47.5)		20 (0.79)	26 (1.02)	19 (0.75)	48 (1.89)	7 (0.28)	40 (1.57)	63 (2.48)	22 (0.87)	8	4	12 (9)	0,1 (0.22)



COLONNETTE - HOUSINGS M/F

TIPO TYPE	A	R	P	T	U	Ch.	PESO APPROX APPROX WEIGHT kg-lbt
61100087	BSPP 1/4	39 (1.53)	10 (0.39)	13 (0.51)	20.5 (0.80)	19	0.07 (0.16)
61100088	BSPP 3/8	45 (1.77)	10 (0.39)	16 (0.63)	24.5 (0.96)	22	0.10 (0.22)
61100089	BSPP 1/2	52 (2.05)	10 (0.39)	19 (0.75)	29.5 (1.16)	27	0.17 (0.37)
61100090	BSPP 3/4	61 (2.40)	12 (0.47)	23 (0.90)	35.5 (1.32)	32	0.26 (0.57)
61100091	BSPP 1	67 (2.63)	15 (0.59)	25.5 (1)	44.5 (1.75)	41	0.4 (0.88)

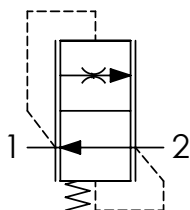
COLONNETTE - HOUSINGS F/F

TIPO TYPE	A	S	P	T	U	Ch.	PESO APPROX APPROX WEIGHT kg-lbt
61100092	BSPP 1/4	48 (1.89)	10 (0.39)	13 (0.51)	20.5 (0.80)	19	0.09 (0.20)
61100093	BSPP 3/8	54 (2.13)	10 (0.39)	30 (1.18)	24.2 (0.95)	22	0.11 (0.24)
61100094	BSPP 1/2	73 (2.87)	10 (0.39)	46.5 (1.83)	29.2 (1.14)	27	0.20 (0.44)
61100095	BSPP 3/4	74 (2.91)	12 (0.47)	44 (1.73)	35.5 (1.32)	32	0.27 (0.59)

TARATURA SETTING mm	Portata (l/min) - Flow rate (Usqpm) Tolleranza ± 10% - Tolerance ± 10%				
	VUBA140	VUBA380	VUBA120	VUBA340	VUBA100
0	0	0	0	0	0
0,1	3,0 (0,8)	3,0 (0,8)	4,0 (1,1)	9,0 (2,4)	3,5 (0,9)
0,2	6,0 (1,6)	6,0 (1,6)	8,0 (2,1)	18,0 (4,8)	7,0 (1,8)
0,3	9,3 (2,5)	10,0 (2,6)	12,7 (3,3)	25,3 (6,7)	12,0 (3,2)
0,4	12,7 (3,3)	14,0 (3,7)	17,3 (4,6)	32,7 (8,6)	17,0 (4,5)
0,5	16,0 (4,2)	18,0 (4,8)	22,0 (5,8)	40,0 (10,6)	22,0 (5,8)
0,6	17,0 (4,5)	20,5 (5,4)	26,5 (7,0)	48,5 (12,8)	27,5 (7,3)
0,7	18,0 (4,8)	23,0 (6,1)	31,0 (8,2)	57,0 (15,0)	33,0 (8,7)
0,8	19,2 (5,1)	25,0 (6,6)	34,0 (9,0)	61,7 (16,3)	39,0 (10,3)
0,9	20,3 (5,4)	27,0 (7,1)	37,0 (9,8)	66,3 (17,5)	45,0 (11,9)
1	21,5 (5,7)	29,0 (7,7)	40,0 (10,6)	71,0 (18,7)	51,0 (13,5)
1,1	22,3 (5,9)	30,0 (7,9)	42,5 (11,2)	77,0 (20,3)	53,5 (14,1)
1,2	23,0 (6,1)	31,0 (8,2)	45,0 (11,9)	83,0 (21,9)	56,0 (14,8)
1,3	23,7 (6,2)	32,3 (8,5)	47,7 (12,6)	88,7 (23,4)	60,7 (16,0)
1,4	24,3 (6,4)	33,7 (8,9)	50,3 (13,3)	94,3 (24,9)	65,3 (17,2)
1,5	25,0 (6,6)	35,0 (9,2)	53,0 (14,0)	100,0 (26,4)	70,0 (18,5)
1,6	25,4 (6,7)	36,4 (9,6)	55,8 (14,7)	106,0 (28,0)	72,4 (19,1)
1,7	26,0 (6,9)	37,0 (9,8)	58,6 (15,5)	111,0 (29,3)	74,8 (19,7)
1,8	26,3 (7,0)	38,7 (10,2)	61,4 (16,2)	116,0 (30,6)	77,2 (20,4)
1,9	26,7 (7,0)	40,3 (10,6)	64,2 (16,9)	120,0 (31,7)	79,6 (21,0)
2	27,0 (7,1)	42,0 (11,1)	67,0 (17,7)	124,0 (32,7)	82,0 (21,6)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

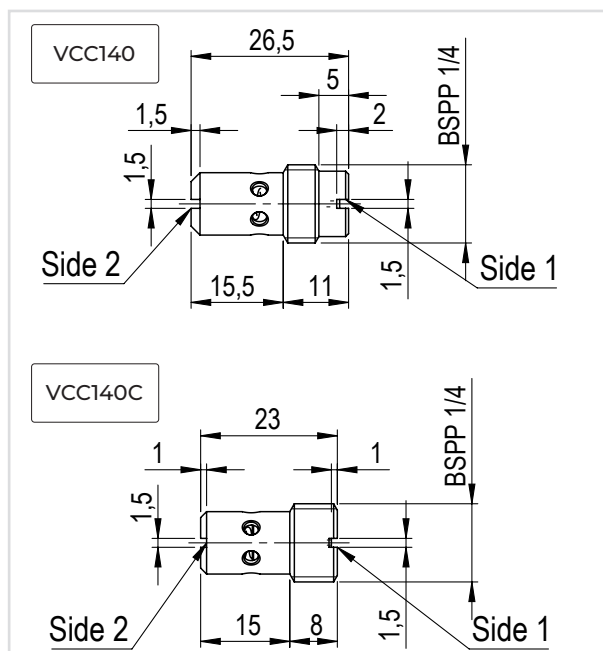


TIPO TYPE	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	PESO APPROX APPROX WEIGHT kg-lbt
VCC140	15 (3.96)	250 (3625)	4 (3)	0,014 (0.031)

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Ambient temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

INGOMBRI / DIMENSIONS

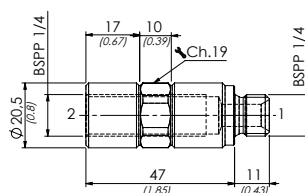


CODICE ORDINAZIONE ORDERING CODE

01	02	03
VCC140		

01	VALVOLE CONTROLLO DISCESA FISSE COMPENSATE (FIXED FLOW CONTROL VALVES - PRESSURE COMPENSATED)		VCC140
02	VERSIONE (VERSION)	STD L = 26,5 (1.02)	C
		SHORT L = 23 (0.90)	
03	PORTATA CONTROLLATA A 100 BAR ± 10% (CONTROLLED FLOW AT 100 BAR ± 10 %)	1 l/min (0.26 USgpm)	1
		2 l/min (0.53 USgpm)	2
		3 l/min (0.79 USgpm)	3
		4 l/min (1.06 USgpm)	4
		5 l/min (1.32 USgpm)	5
		6 l/min (1.58 USgpm)	6
		7 l/min (1.85 USgpm)	7
		8 l/min (2.11 USgpm)	8
		9 l/min (2.38 USgpm)	9
		10 l/min (2.64 USgpm)	10
		11 l/min (2.90 USgpm)	11
		12 l/min (3.17 USgpm)	12
		15 l/min (3.96 USgpm)	15

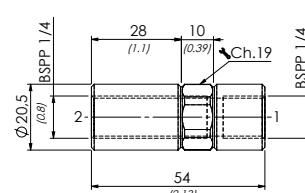
TIPO / TYPE 61100160 *



Peso Approx (Approx weight)
0,09 kg (0.20 lb)

* FOR MOUNTING DIRECTION
1 TO 2 ONLY

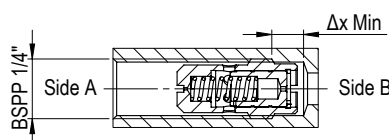
TIPO / TYPE 61100159 *



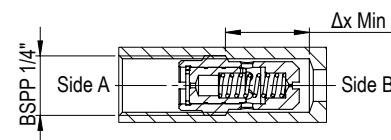
Peso Approx (Approx weight)
0,09 kg (0.20 lb)

* FOR MOUNTING DIRECTION
1 TO 2 ONLY

CAVITÀ (CAVITIES)



Mounting orientation type 1



Mounting orientation type 2

CAVITY CHARACTERISTICS		
Valve Type	Mounting Orientation	Recommended Δx Min
VCC140	Type 1	7
	Type 2	18,5
VCC140C	Type 1	3
	Type 2	18

01

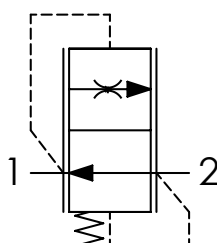
02

CODICE ORDINAZIONE
ORDERING CODE

VCC380



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



01	VALVOLE CONTROLLO DISCESA FISSE COMPENSATE (FIXED FLOW CONTROL VALVES - PRESSURE COMPENSATED)	VCC380
02	PORTATA CONTROLLATA A 100 BAR $\pm 10\%$ (CONTROLLED FLOW AT 100 BAR $\pm 10\%$)	1 l/min (0.26 USgpm) 1
		2 l/min (0.53 USgpm) 2
		3 l/min (0.79 USgpm) 3
		4 l/min (1.06 USgpm) 4
		5 l/min (1.32 USgpm) 5
		6 l/min (1.58 USgpm) 6
		7 l/min (1.89 USgpm) 7
		8 l/min (2.11 USgpm) 8
		9 l/min (2.38 USgpm) 9
		10 l/min (2.64 USgpm) 10
		11 l/min (2.90 USgpm) 11
		12 l/min (3.17 USgpm) 12
		16 l/min (4.22 USgpm) 16
		18 l/min (4.75 USgpm) 18

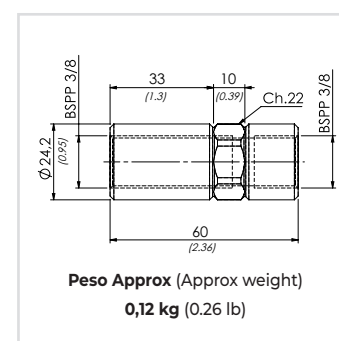
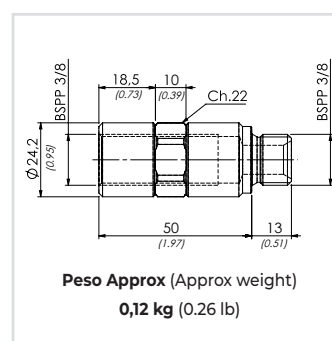
TIPO TYPE	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	PESO APPROX APPROX WEIGHT kg-lbt
VCC380	18 (4.8)	250 (3625)	6 (4.5)	0,024 (0.053)

TIPO / TYPE
61100162 *

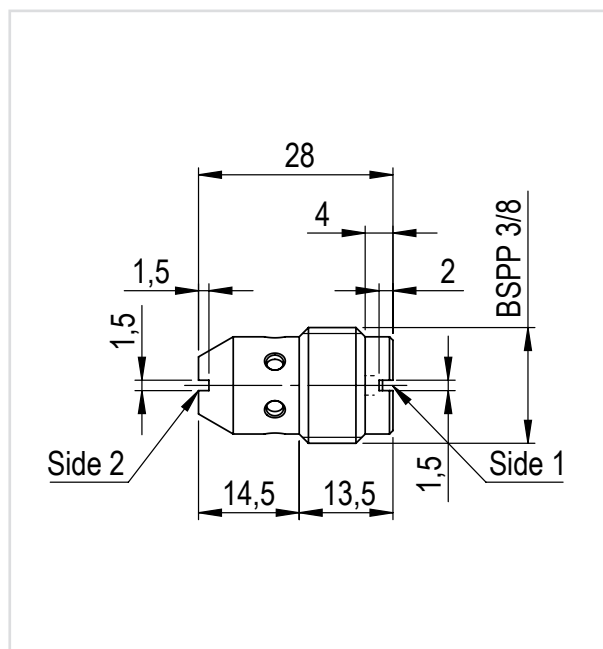
TIPO / TYPE
61100161 *

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Ambient temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	



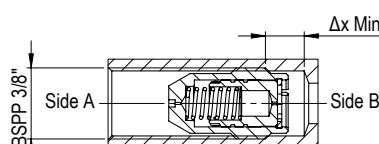
INGOMBRO / DIMENSIONS



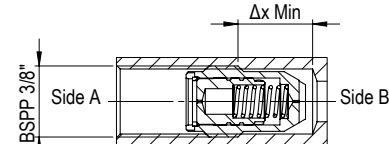
*** FOR MOUNTING DIRECTION**
1 TO 2 ONLY

*** FOR MOUNTING DIRECTION**
1 TO 2 ONLY

CAVITÀ (CAVITIES)



Mounting orientation type 1



Mounting orientation type 2

CAVITY CHARACTERISTICS		
Valve Type	Mounting Orientation	Recommended Δx Min
VCC380	Type 1	7
	Type 2	16,5

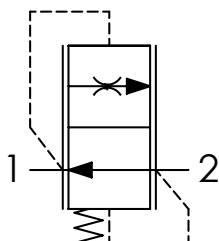
CODICE ORDINAZIONE
ORDERING CODE

01
VCC120

02



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



01	VALVOLE CONTROLLO DISCESA FISSE COMPENSATE (FIXED FLOW CONTROL VALVES - PRESSURE COMPENSATED)			VCC120
02	PORTATA CONTROLLATA A 100 BAR ± 10% (CONTROLLED FLOW AT 100 BAR ± 10 %)	9 l/min	(2.38 USgpm)	9
		12 l/min	(3.17 USgpm)	12
		15 l/min	(3.96 USgpm)	15
		17 l/min	(4.49 USgpm)	17
		21 l/min	(5.54 USgpm)	21
		25 l/min	(6.60 USgpm)	25
		27 l/min	(7.1 USgpm)	27
		32 l/min	(8.45 USgpm)	32
		35 l/min	(9.24 USgpm)	35
		40 l/min	(10.56 USgpm)	40
		47 l/min	(12.4 USgpm)	47

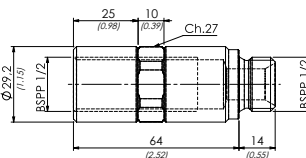
TIPO TYPE	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	PESO APPROX APPROX WEIGHT kg-lbt
VCC120	47 (12.4)	250 (3625)	10 (7.5)	0,050 (0.11)

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Ambient temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

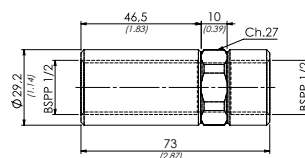
TIPO / TYPE
61100033 *

TIPO / TYPE
61100094 *



Peso Approx (Approx weight)
0,21 kg (0.46 lb)

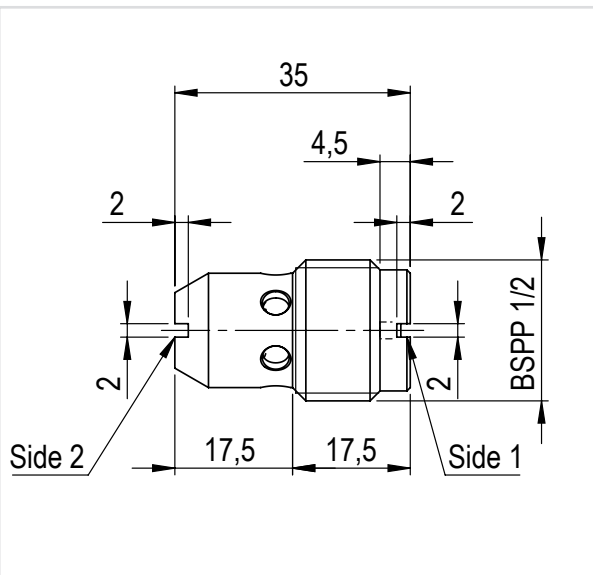
* FOR MOUNTING DIRECTION
1 TO 2 ONLY



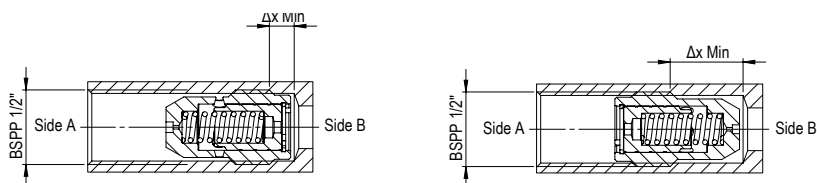
Peso Approx (Approx weight)
0,21 kg (0.46 lb)

* FOR MOUNTING DIRECTION
1 TO 2 ONLY

INGOMBRO / DIMENSIONS



CAVITÀ (CAVITIES)

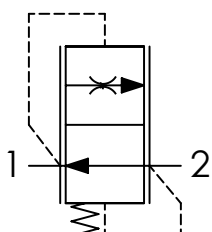


CAVITY CHARACTERISTICS

Valve Type	Mounting Orientation	Recommended Δx Min
VCC120	Type 1	8
	Type 2	20,5

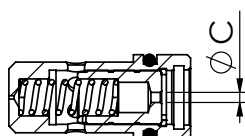


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Ambient temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

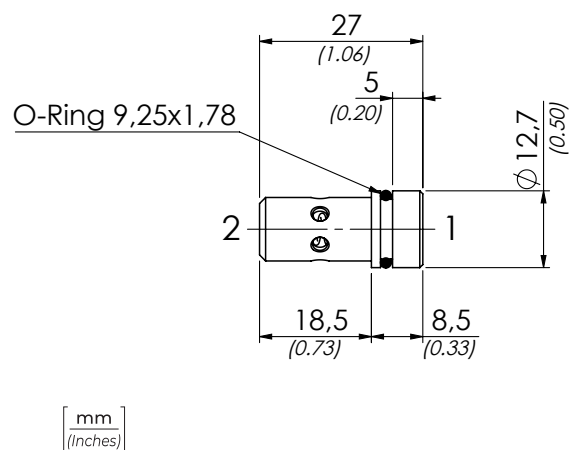


TIPO (TYPE)	Ø C
VSCR61	1 (0.04)
VSCR62	1,2 (0.05)
VSCR63	1,5 (0.06)
VSCR64	1,7 (0.07)
VSCR65	1,9 (0.07)
VSCR66	2,1 (0.08)
VSCR67	2,3 (0.09)
VSCR68	2,4 (0.09)
VSCR69	2,7 (0.11)
VSCR610	2,8 (0.11)
VSCR611	3,1 (0.12)
VSCR612	3,3 (0.13)

CODICE ORDINAZIONE ORDERING CODE

01	02
VSCR6	

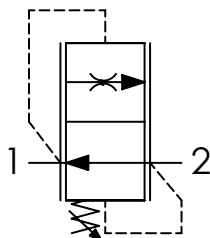
01	VALVOLE CONTROLLO DISCESA FISSE COMPENSATE (FIXED FLOW CONTROL VALVES - PRESSURE COMPENSATED)	VSCR6
02	PORTATA CONTROLLATA A 100 BAR ± 10% (CONTROLLED FLOW AT 100 BAR ± 10 %)	1 l/min (0.26 USgpm) 1
		2 l/min (0.53 USgpm) 2
		3 l/min (0.79 USgpm) 3
		4 l/min (1.06 USgpm) 4
		5 l/min (1.32 USgpm) 5
		6 l/min (1.58 USgpm) 6
		7 l/min (1.85 USgpm) 7
		8 l/min (2.11 USgpm) 8
		9 l/min (2.38 USgpm) 9
		10 l/min (2.64 USgpm) 10
		11 l/min (2.90 USgpm) 11
		12 l/min (3.17 USgpm) 12



TIPO TYPE	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
VSCR6	12 (3.20)	250 (3625)	0,012 (0.026)



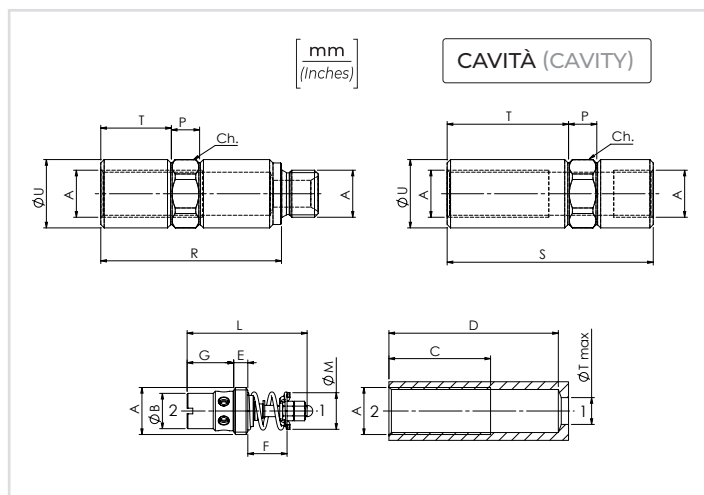
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Ambient temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

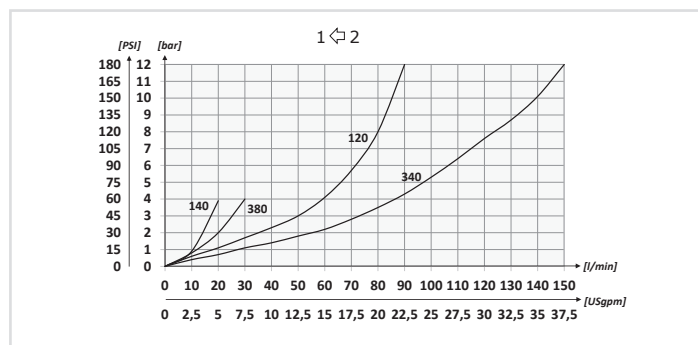
CODICE ORDINAZIONE ORDERING CODE		01		02		03		04	
		VRD							
01	VALVOLE CONTROLLO DISCESA REGOLABILI COMPENSATE (ADJUSTABLE FLOW CONTROL VALVES - PRESSURE COMPENSATED)								VRD
02	DIMENSIONE (SIZE)	BSPP 1/4						140	
		BSPP 3/8						380	
		BSPP 1/2						120	
		BSPP 3/4						340	
03	FLUSSO CONTROLLATO A 50 BAR (CONTROLLED FLOW AT 50 BAR)	A	B	C	D	E	F		
		l/min-USgpm							
		1,4/4,2 (0,37/1,11)	2,4/7,8 (0,63/2,06)	3,8/9 (1/2,38)	6/13,4 (1,58/3,54)	8,6/17,5 (2,27/4,62)	12,2/24 (3,22/6,34)	VRD140	
		1,7/3,7 (0,45/0,98)	3/5,5 (0,79/1,45)	5/10,5 (1,32/2,77)	10/18 (2,64/4,75)	16,5/25,4 (4,36/6,71)	19,5/33 (5,15/8,71)	VRD380	
		15,5/23,8 (4,09/6,28)	19,7/32,5 (5,20/8,58)	22,8/38,4 (6,02/10,14)	32/51,4 (8,45/13,57)	40,5/71,6 (10,69/18,9)	-	VRD120	
04	REGOLAZIONE (SETTING)	39,8/57,1 (10,51/15,07)	45,2/68,2 (11,93/18)	63,2/83,3 (16,68/21,99)	67/107 (17,69/28,25)	105/151 (27,72/39,86)	-	VRD340	
		ESEMPIO: REGOLAZIONE 15 MM (EXAMPLE: SETTING 15 MM) F 15							
		(TOLLERANZA IN PORTATA ± 10%) (TOLERANCE OF SETTING FLOW RATE ± 10%)						F__	
		*OMESSO SE NON RICHIESTO (OMITTED IF NOT REQUIRED)							



*Se ommesso questo valore, le valvole vengono fornite senza alcuna taratura di fabbrica e i dadi non sono serrati. Per garantire il loro corretto funzionamento è necessario che venga eseguito il settaggio da parte dell'installatore finale.

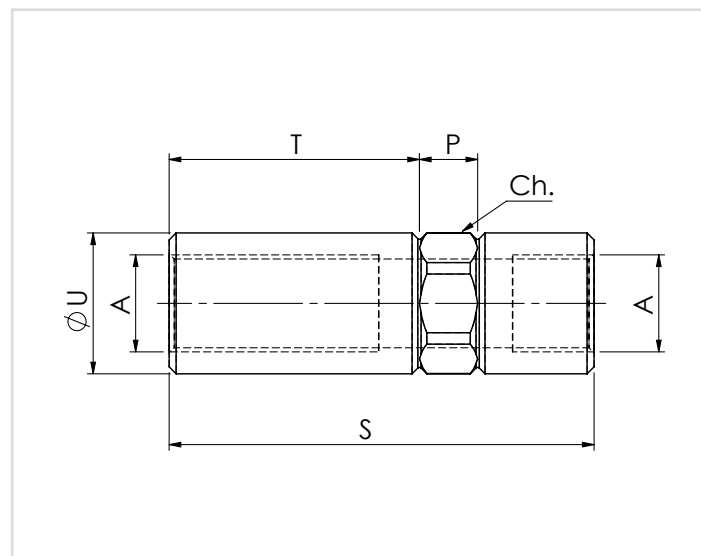
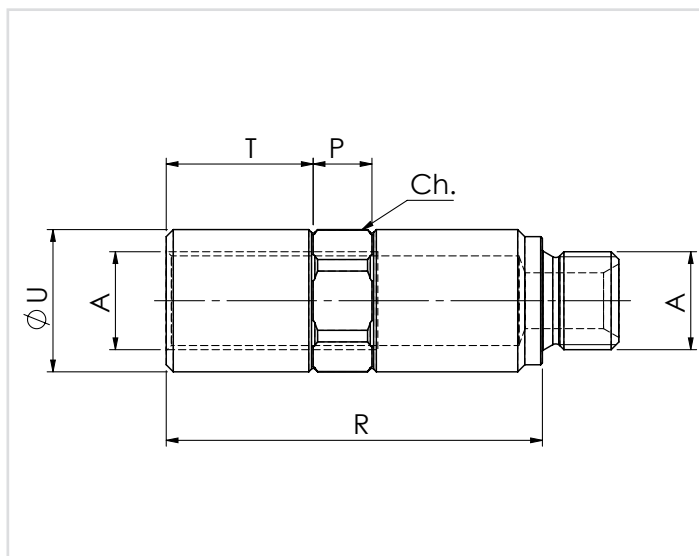
If omitted this value, the valves are supplied without factory setting and nuts are not tightened. For the correct operating it is needed a calibration of the valve made by final installer.

PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	T	G	L	M	R	S	PESO APPROX APPROX WEIGHT kg-lbt	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft
VRD140	BSPP 1/4	20 (5.3)	300 (4350)	10 (0.39)	33 (1.30)	53 (2.09)	6 (0.24)	7 (0.28)	13,5 (0.53)	39 (1.54)	10 (0.39)	57 (2.24)	66 (2.60)	0,013 (0.029)	6 (4.5)
VRD380	BSPP 3/8	35 (9.2)		12,5 (0.49)	36 (1.42)	60 (2.63)	5 (0.20)	9,5 (0.37)	15,5 (0.61)	45 (1.77)	14 (0.55)	64 (2.52)	73 (2.87)	0,024 (0.053)	8 (6)
VRD120	BSPP 1/2	65 (17.2)		16 (0.63)	39 (1.54)	63 (2.48)	7 (0.28)	12 (0.47)	16 (0.63)	51 (2.01)	18 (0.71)	69 (2.72)	81 (3.19)	0,037 (0.082)	12 (9)
VRD340	BSPP 3/4	150 (39.6)		20 (0.79)	50 (1.97)	81 (3.19)	10 (0.39)	16 (0.63)	21 (0.83)	62 (2.44)	23 (0.91)	87 (3.43)	99 (3.90)	0,079 (0.18)	15 (11.25)



COLONNETTE - HOUSING M/F

TIPO TYPE	A	R	P	T	U	Ch.	PESO APPROX APPROX WEIGHT kg-lbt
61100057	BSPP 1/4	57 (2.24)	10 (0.39)	22 (0.87)	20.5 (0.81)	19	0.11 (0.16)
61100058	BSPP 3/8	64 (2.52)	10 (0.39)	25 (0.98)	24.5 (0.96)	22	0.14 (0.20)
61100059	BSPP 1/2	69 (2.71)	10 (0.39)	28 (1.10)	29.5 (1.16)	27	0.24 (0.30)
61100060	BSPP 3/4	87 (3.42)	12 (0.47)	36 (1.42)	35.5 (1.40)	32	0.34 (0.48)

COLONNETTE - HOUSING F/F

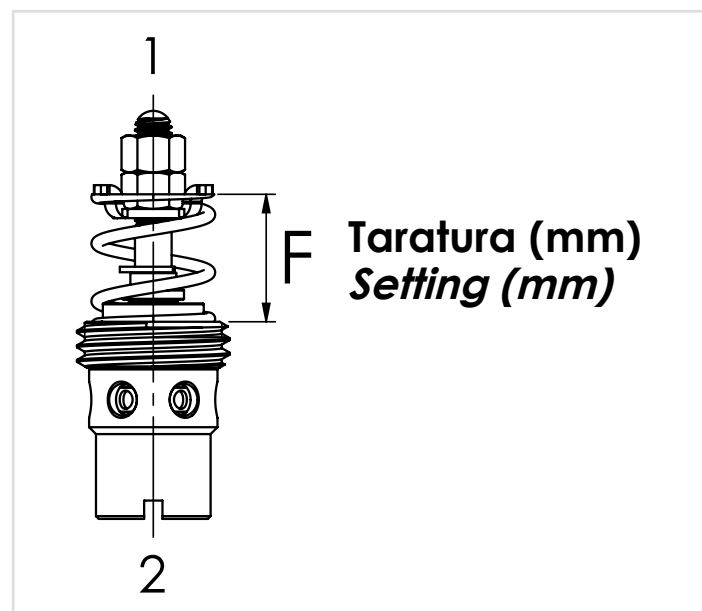
TIPO TYPE	A	S	P	T	U	Ch.	PESO APPROX APPROX WEIGHT kg-lbt
61100051	BSPP 1/4	66 (2.60)	10 (0.39)	38 (1.50)	20.5 (0.81)	19	0.11 (0.16)
61100052	BSPP 3/8	73 (2.87)	10 (0.39)	43 (1.69)	24.5 (0.96)	22	0.12 (0.20)
61100053	BSPP 1/2	81 (3.19)	10 (0.39)	50.5 (1.99)	29.5 (1.16)	27	0.20 (0.33)
61100054	BSPP 3/4	99 (3.90)	12 (0.47)	57 (2.24)	35.5 (1.40)	32	0.29 (0.50)

TARATURA SETTING mm	F _—	VRD140 Portata (l/min) - Flow rate (Usgpm)					
		A	B	C	D	E	F
10		1,4 (0,37)	2,4 (0,63)	3,8 (1,00)	6 (1,58)	8,6 (2,27)	12,2 (3,22)
9		1,9 (0,50)	3,1 (0,82)	4,7 (1,24)	7,6 (2,01)	10,3 (2,72)	15,4 (4,07)
8		2,1 (0,55)	3,8 (1,00)	5,6 (1,48)	8,9 (2,35)	12 (3,17)	18,6 (4,91)
7		3,3 (0,87)	5,9 (1,56)	7,2 (1,90)	10,6 (2,80)	13,1 (3,46)	18,8 (4,96)
6		4,2 (1,11)	7,8 (2,06)	9 (2,38)	13,4 (3,54)	17,5 (4,62)	24 (6,34)

TARATURA SETTING mm	F _—	VRD340 Portata (l/min) - Flow rate (Usgpm)				
		A	B	C	D	E
23		39,8 (10,51)	45,2 (11,93)	63,2 (16,68)	67 (17,69)	105 (27,72)
22		42,1 (11,11)	48 (12,67)	65,7 (17,34)	69,7 (18,40)	112,5 (29,70)
21		45,1 (11,91)	51,8 (13,68)	68 (17,95)	76,6 (20,22)	119 (31,42)
20		47 (12,41)	54,9 (14,49)	70,7 (18,66)	81,9 (21,62)	126,2 (33,32)
19		50,2 (13,25)	58,1 (15,34)	73,4 (19,38)	90,1 (23,79)	133,7 (35,30)
18		51,8 (13,68)	62,3 (16,45)	77,1 (20,35)	95 (25,08)	140,2 (37,01)
17		54,5 (14,39)	64,8 (17,11)	80,2 (21,17)	101 (26,66)	145,4 (38,39)
16		57,1 (15,07)	68,2 (18,00)	83,3 (21,99)	107 (28,25)	151 (39,86)

TARATURA SETTING mm	F _—	VRD380 Portata (l/min) - Flow rate (Usgpm)					
		A	B	C	D	E	F
15		1,7 (0,45)	3 (0,79)	5 (1,32)	10 (2,64)	16,5 (4,36)	19,5 (5,15)
14		2,3 (0,61)	3,8 (1,00)	6,2 (1,64)	13 (3,43)	20 (5,28)	23,4 (6,18)
13		2,6 (0,69)	4,7 (1,24)	8,2 (2,16)	15,6 (4,12)	22 (5,81)	26,9 (7,10)
12		3 (0,79)	5,2 (1,37)	9,4 (2,48)	16,6 (4,38)	23,5 (6,20)	29,8 (7,87)
11		3,7 (0,98)	5,5 (1,45)	10,5 (2,77)	18 (4,75)	25,4 (6,71)	33 (8,71)

TARATURA SETTING mm	F _—	VRD120 Portata (l/min) - Flow rate (Usgpm)				
		A	B	C	D	E
20		15,5 (4,09)	19,7 (5,20)	22,8 (6,02)	32 (8,45)	40,5 (10,69)
19		17 (4,49)	21,7 (5,73)	25,8 (6,81)	35,4 (9,35)	44,3 (11,70)
18		18 (4,75)	24,3 (6,42)	28 (7,39)	38,7 (10,22)	49,3 (13,02)
17		19,4 (5,12)	26,2 (6,92)	31,2 (8,24)	41,8 (11,04)	54,8 (14,47)
16		20,4 (5,39)	28,1 (7,42)	33,5 (8,84)	44 (11,62)	59,2 (15,63)
15		21,6 (5,70)	29,2 (7,71)	34,2 (9,03)	46,2 (12,20)	62,9 (16,61)
14		22,6 (5,97)	31 (8,18)	36,1 (9,53)	49,2 (12,99)	67,7 (17,87)
13		23,8 (6,28)	32,5 (8,58)	38,4 (10,14)	51,4 (13,57)	71,6 (18,90)

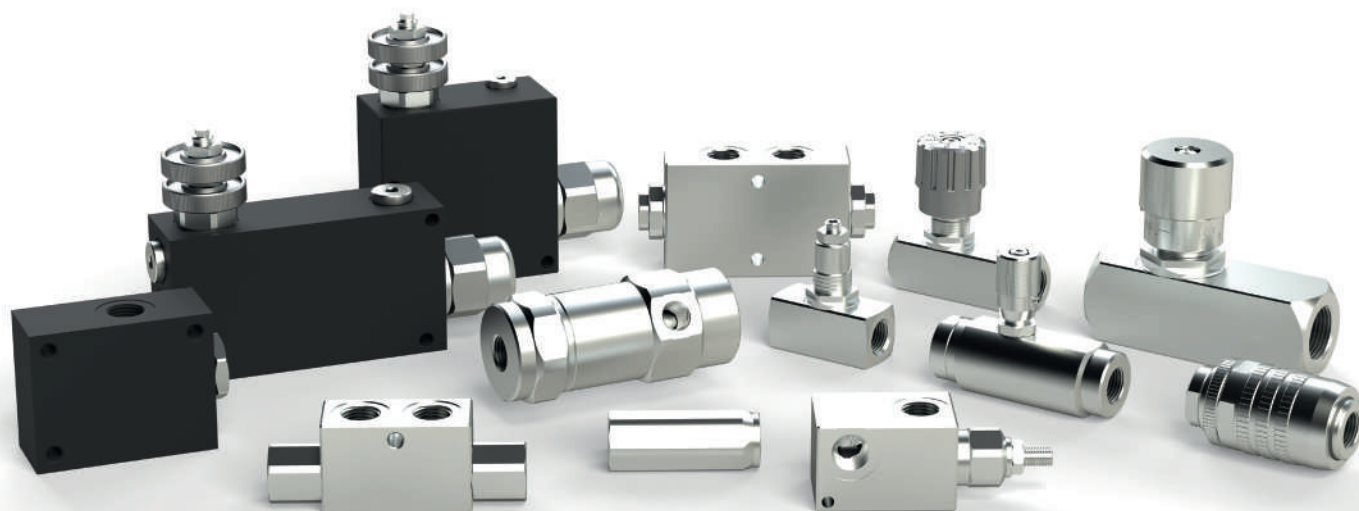


VALVOLE IN LINEA

IN-LINE VALVES

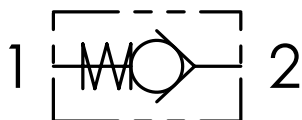
Le famiglia delle valvole in linea comprende: valvole di regolazione della portata unidirezionali, bidirezionali, valvole per il controllo di portata compensate, valvole divisori/riunificatori di flusso, valvole finecorsa, valvole di blocco singole e doppie, valvole antiurto doppie, valvole limitatrici di pressione per montaggio in linea e valvole di sequenza.

Unidirectional flow control valves, bidirectional flow control valves, flow control valves pressure compensated, flow dividers, end-stroke valves, single or double acting pilot check valves, double cross direct acting relief valves, direct acting relief valves and sequence valves.



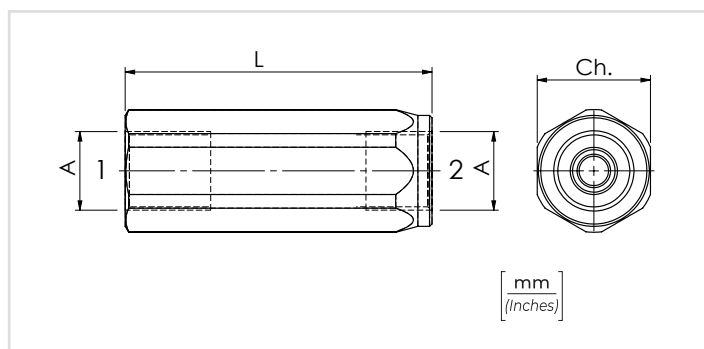


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olivo idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min



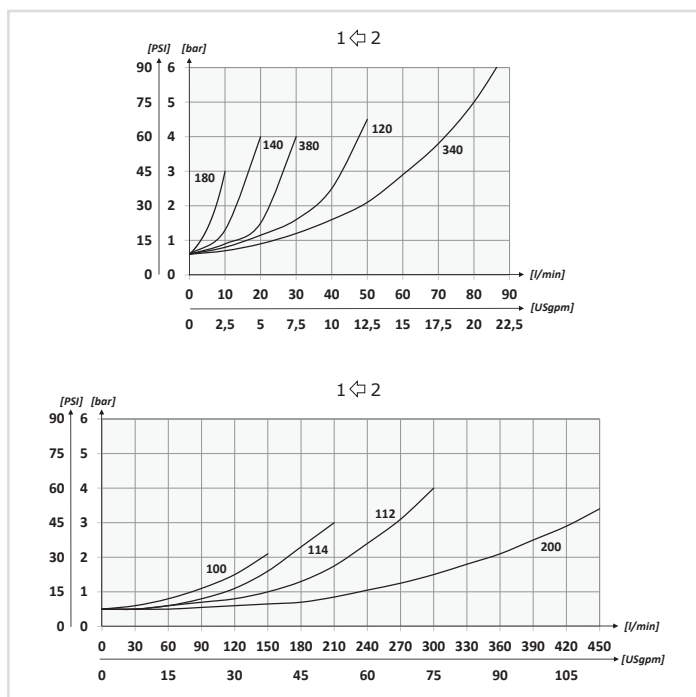
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

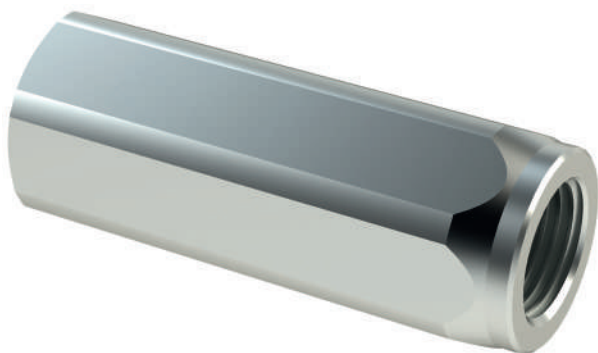
TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	L	Ch.	PESO APPROX (kg) APPROX WEIGHT (lbt)
VUR180	BSPP 1/8	5 (1.3)	400 (5800)	47 (1.85)	14	0,05 (0.11)
VUR140	BSPP 1/4	15 (4.0)		55 (2.17)	19	0,10 (0.22)
VUR380	BSPP 3/8	30 (7.9)		65 (2.56)	24	0,18 (0.40)
VUR120	BSPP 1/2	50 (13.2)		75 (2.95)	27	0,23 (0.50)
VUR340	BSPP 3/4	90 (23.8)		86,5 (3.41)	35	0,45 (1)
VUR100	BSPP 1	150 (39.6)	350 (5075)	110 (4.33)	41	0,73 (1.6)
VUR114	BSPP 1-1/4	200 (52.8)		123 (4.84)	54	1,5 (3.3)
VUR112	BSPP 1-1/2	300 (79.2)		138 (5.43)	59	1,85 (4.07)
VUR200	BSPP 2	430 (113.5)	250 (3625)	145 (5.71)	69	2,7 (6)

CODICE ORDINAZIONE ORDERING CODE

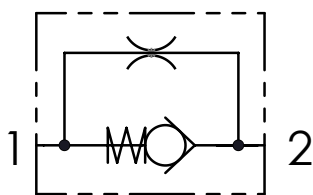
01	02	03	04
VUR			
01	VALVOLE UNIDIREZIONALI A COLONNETTA F/F (F/F CHECK HOUSING VALVES)		VUR
02	DIMENSIONE (SIZE)	BSPP 1/8	180
		BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340
		BSPP 1	100
		BSPP 1-1/4	114
		BSPP 1-1/2	112
		BSPP 2	200
03	TENUTA (SEALING)	Tenuta a sfera solo per VUR180/140/380/120 e molla 0,5 bar (Ball sealing only for VUR180/140/380/120 and spring 0,5 bar)	SF
		Tenuta a cono (Poppet sealing)	SP
04	MOLLA (SPRING)	0,5 bar Standard (7.25 PSI)	0,5
		1,5 bar (21.7 PSI)	Solo versione 112 (Only 112 version)
		3 bar (43.5 PSI)	3
		4,5 bar (65.25 PSI)	4,5
		6 bar (87 PSI)	6
		10 bar (145 PSI)	Solo versione 120 (Only 120 version)

PERFORMANCES



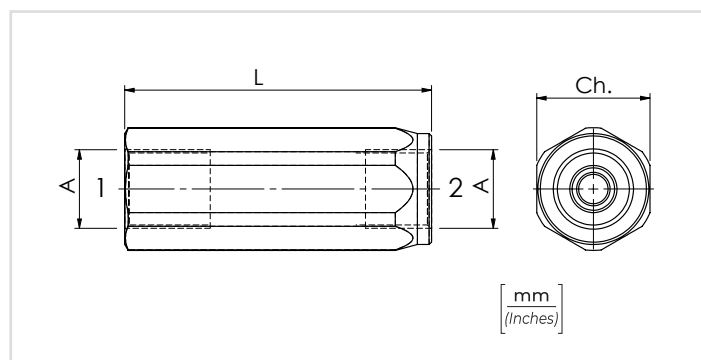


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

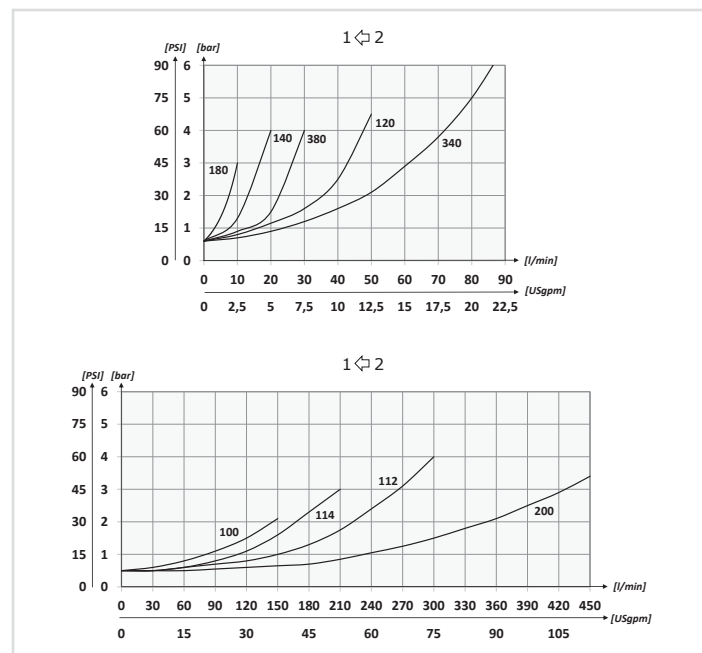


CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VUR		SP		

01	VALVOLE UNIDIREZIONALI F/F A COLONNETTA CON FORO DI STROZZATURA (F/F CHECK HOUSING VALVES WITH RESTRICTION HOLE)	VUR
02	DIMENSIONE (SIZE)	BSPP 1/8 180
		BSPP 1/4 140
		BSPP 3/8 380
		BSPP 1/2 120
		BSPP 3/4 340
		BSPP 1 100
		BSPP 1-1/4 114
		BSPP 1-1/2 112
		BSPP 2 200
03	TENUTA (SEALING)	Tenuta a cono (Poppet sealing) SP
04	MOLLA (SPRING)	0,5 bar Standard (7.25 PSI) 0,5
		3 bar (43.5 PSI) 3
		4,5 bar (65.25 PSI) 4,5
		6 bar (87 PSI) 6
		10 bar (145 PSI) Solo versione 120 (Only 120 version) 10
05	FORO DI STROZZATURA (RESTRICTION HOLE)	Indicare il diametro del foro. Esempio: VUR380SP0,5 con foro Ø 1,5 mm Cod. VUR380SP0,5-1,5 State the hole diameter. Example: VUR380SP0,5-1,5 with Ø 0,06 in hole Cod. VUR380SP0,5-1,5

PERFORMANCES

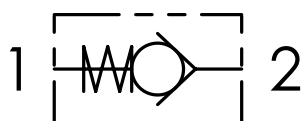


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	L	Ch.	PESO APPROX (kg) APPROX WEIGHT (lb)
VUR180-H	BSPP 1/8	5 (1.3)	400 (5800)	47 (1.85)	14	0,05 (0.11)
VUR140-H	BSPP 1/4	15 (4.0)		55 (2.17)	19	0,10 (0.22)
VUR380-H	BSPP 3/8	30 (7.9)		65 (2.56)	24	0,18 (0.40)
VUR120-H	BSPP 1/2	50 (13.2)		75 (2.95)	27	0,23 (0.50)
VUR340-H	BSPP 3/4	90 (23.8)		86,5 (3.41)	35	0,45 (1)
VUR100-H	BSPP 1	150 (39.6)	350 (5075)	110 (4.33)	41	0,73 (1.6)
VUR114-H	BSPP 1-1/4	200 (52.8)		123 (4.84)	55	1,5 (3.3)
VUR112-H	BSPP 1-1/2	300 (79.2)		138 (5.43)	60	1,85 (4.07)
VUR200-H	BSPP 2	430 (113.5)	250 (3625)	145 (5.71)	70	2,7 (6)

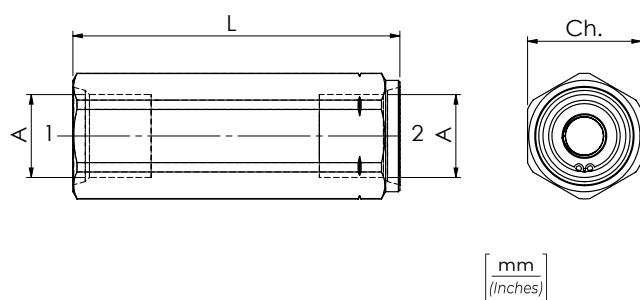


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

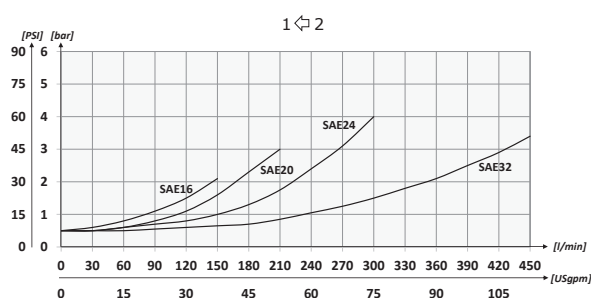
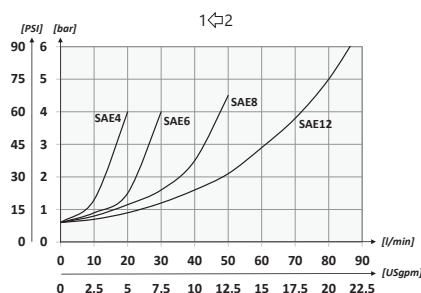


CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
VUR		SP	

01	VALVOLE UNIDIREZIONALI A COLONNETTA F/F (F/F CHECK HOUSING VALVES)		VUR
02	DIMENSIONE (SIZE)	7/16-20UNF	4
		9/16-18UNF	6
		3/4-16UNF	8
		1-1/16-12UN	12
		1-5/16-12UN	16
		1-5/8-12UN	20
		1-7/8-12UN	24
		2-1/2-12UN	32
03	TENUTA (SEALING)	Tenuta a cono (Poppet sealing)	SP
04	MOLLA (SPRING)	0,5 bar Standard (7.25 PSI)	0,5
		3 bar (43.5 PSI)	3
		4,5 bar (65.25 PSI)	4,5
		6 bar (87 PSI)	6

PERFORMANCES

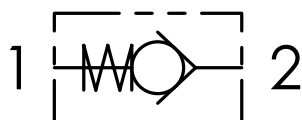


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	L	Ch.	PESO APPROX (kg) APPROX WEIGHT (lbt)
VUR4	7/16-20UNF	15 (4)	400 (5800)	55 (2.17)	19	0,11 (0.24)
VUR6	9/16-18UNF	30 (7.9)		58 (2.28)	19	0,09 (0.20)
VUR8	3/4-16UNF	50 (13.2)		69 (2.71)	24	0,18 (0.40)
VUR12	1-1/16-12UN	90 (23.8)		88,5 (3.48)	35	0,45 (1)
VUR16	1-5/16-12UN	150 (39.6)	350 (5075)	110 (4.33)	41	0,73 (1.6)
VUR20	1-5/8-12UN	200 (52.8)		120 (4.72)	54	1,5 (3.43)
VUR24	1-7/8-12UN	300 (79.2)		138 (5.43)	59	2,5 (5.5)
VUR32	2-1/2-12UN	430 (113.5)			69	2,9 (6.4)

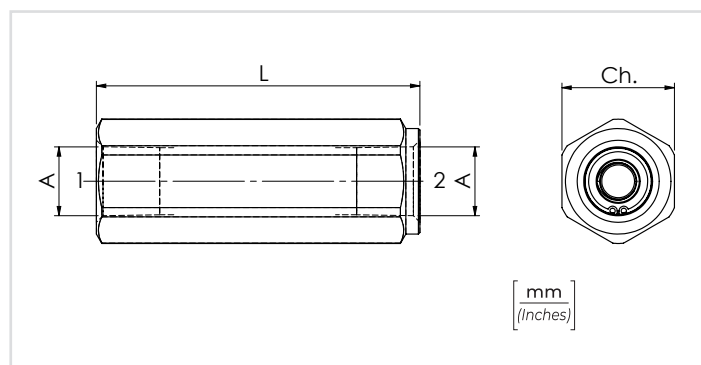


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Oil idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

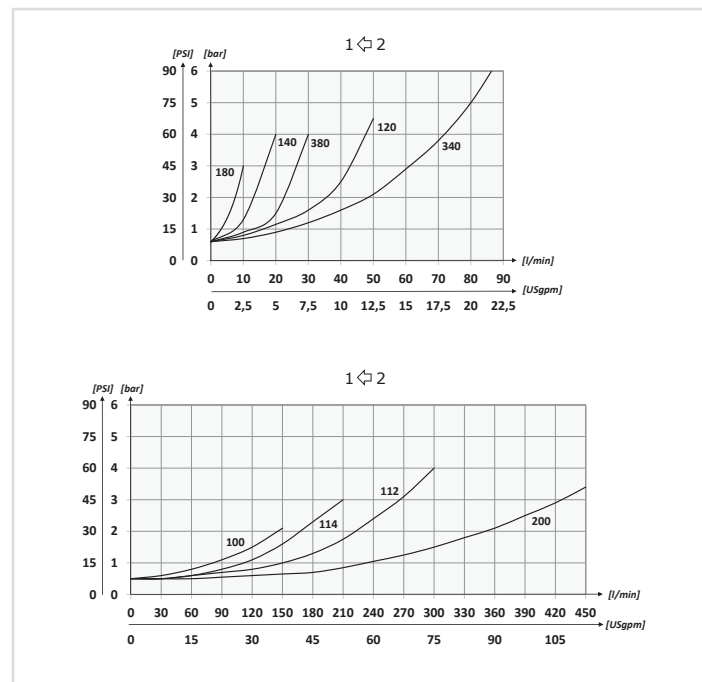


CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
VUR		SP	

01	VALVOLE UNIDIREZIONALI A COLONNETTA F/F (F/F CHECK HOUSING VALVES)		VUR
02	DIMENSIONE (SIZE)	1/8 NPTF	180N
		1/4 NPTF	140N
		3/8 NPTF	380N
		1/2 NPTF	120N
		3/4 NPTF	340N
		1 NPTF	100N
		1-1/4 NPTF	114N
		1-1/2 NPTF	112N
		2 NPTF	200N
03	TENUTA (SEALING)	Tenuta a cono (Poppet sealing)	SP
04	MOLLA (SPRING)	0,5 bar Standard (7.25 PSI)	0,5
		3 bar (43.5 PSI)	3
		4,5 bar (65.25 PSI)	4,5
		6 bar (87 PSI)	6
		10 bar (145 PSI)	Solo versione 120N (Only 120N version)
			10

PERFORMANCES

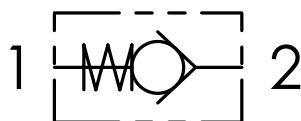


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	L	Ch.	PESO APPROX (kg) APPROX WEIGHT (lb)
VUR180N	1/8 NPTF	5 (1,3)	400 (5800)	47 (1.85)	14	0,05 (0.11)
VUR140N	1/4 NPTF	15 (4)		58 (2.28)	19	0,10 (0.22)
VUR380N	3/8 NPTF	30 (7.9)		69 (2.72)	24	0,18 (0.40)
VUR120N	1/2 NPTF	50 (13.2)		75 (2.95)	27	0,23 (0.50)
VUR340N	3/4 NPTF	90 (23.8)		88,5 (3.48)	35	0,45 (1)
VUR100N	1 NPTF	150 (39.6)	350 (5075)	110 (4.33)	41	0,75 (1.7)
VUR114N	1-1/4 NPTF	200 (52.8)		120 (4.72)	54	1,5 (3.3)
VUR112N	1-1/2 NPTF	300 (79.2)		138 (5.43)	59	2,6 (5.7)
VUR200N	2 NPTF	430 (113.5)			69	3 (6.60)

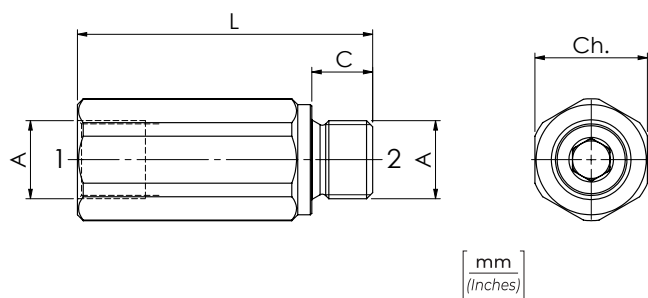


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

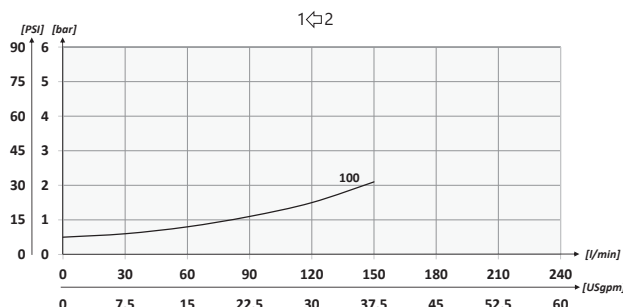
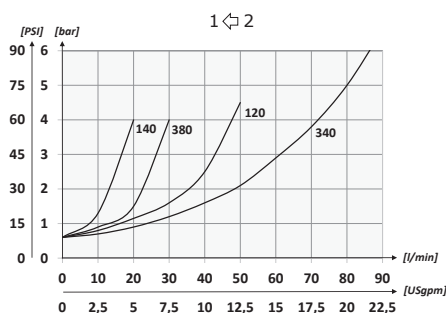
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	L	C	Ch.	PESO APPROX APPROX WEIGHT kg-lbt
VMF140	BSPP 1/4	15 (4)	400 (5800)	50 (1.96)	11 (0.43)	19 (0.75)	0,08 (0.18)
VMF380	BSPP 3/8	30 (8)		63 (2.48)	13 (0.51)	24 (0.94)	0,16 (0.35)
VMF120	BSPP 1/2	50 (13)		70 (2.75)	14 (0.55)	27 (1.06)	0,20 (0.44)
VMF340	BSPP 3/4	90 (23)		82 (3.23)	17 (0.67)	35 (1.38)	0,39 (0.86)
VMF100	BSPP 1	150 (40)	350 (5075)	100,5 (3.95)	19 (0.75)	41 (1.61)	0,63 (1.38)

CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
VMF			

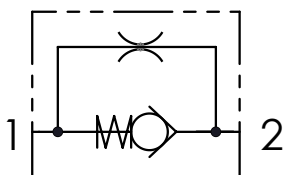
01	VALVOLE UNIDIREZIONALI A COLONNETTA M/F (M/F CHECK HOUSING VALVES)		VMF
02	DIMENSIONE (SIZE)	BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340
		BSPP 1	100
03	TENUTA (SEALING)	Tenuta a sfera solo per VMF140/380/120 e molla 0,5 bar (Ball sealing only for VMF140/380/120 and spring 0,5 bar)	SF
		Tenuta a cono (Poppet sealing)	SP
04	MOLLA (SPRING)	0,5 bar Standard (7.25 PSI)	0,5
		3 bar (43.5 PSI)	3
		4,5 bar (65 PSI)	4,5
		6 bar (87 PSI)	6
		10 bar (145 PSI)	Solo versione 120 (Only 120 version)

PERFORMANCES



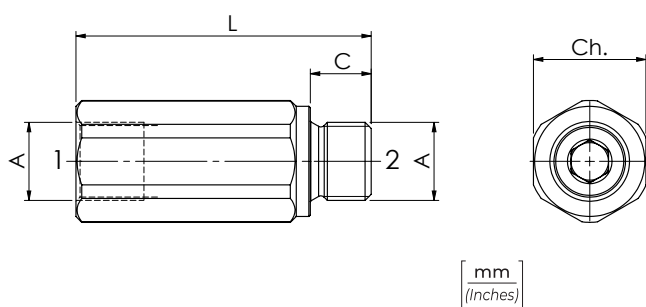


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

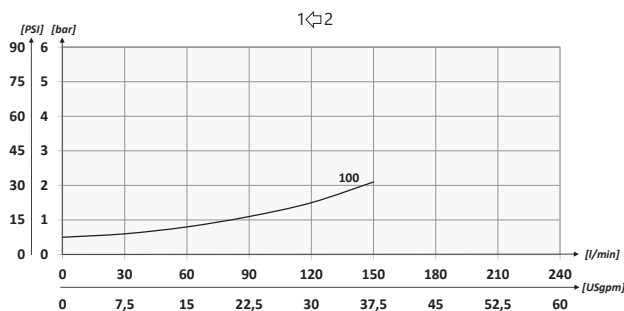
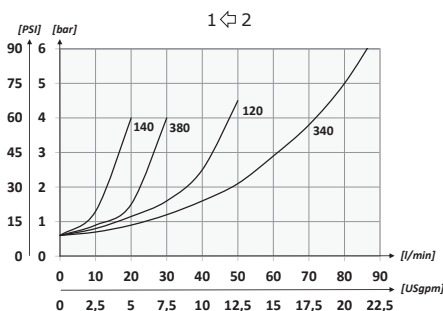


CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VMF		SP		

01	VALVOLE UNIDIREZIONALI A COLONNETTA M/F (M/F CHECK HOUSING VALVES)			VMF
02	DIMENSIONE (SIZE)	BSPP 1/4		140
		BSPP 3/8		380
		BSPP 1/2		120
		BSPP 3/4		340
		BSPP 1		100
03	TENUTA (SEALING)	Tenuta a cono (Poppet sealing)		SP
04	MOLLA (SPRING)	0,5 bar Standard (7.25 PSI)		0,5
		3 bar (43.5 PSI)		3
		4,5 bar (65 PSI)		4,5
		6 bar (87 PSI)		6
		10 bar (145 PSI)	Solo versione 120 (Only 120 version)	10
05	FORO DISTROZZATURA (RESTRICTION HOLE)	Indicare il diametro del foro. Esempio: VMF380SP0,5 con foro Ø 1,5 mm Cod. VMF380SP0,5-1,5 State the hole diameter Example: VMF380SP0,5 with Ø 0,06 in hole Cod. VMF380SP0,5-1,5		

PERFORMANCES

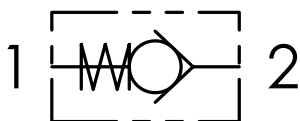


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	L	C	Ch.	PESO APPROX (kg) APPROX WEIGHT (lbt)
VMF140-H	BSPP 1/4	15 (4)	400 (5800)	50 (1.96)	11 (0.43)	19 (0.75)	0,08 (0.18)
VMF380-H	BSPP 3/8	30 (8)		63 (2.48)	13 (0.51)	24 (0.94)	0,16 (0.35)
VMF120-H	BSPP 1/2	50 (13)		70 (2.75)	14 (0.55)	27 (1.06)	0,20 (0.44)
VMF340-H	BSPP 3/4	90 (23)		82 (3.23)	17 (0.67)	35 (1.38)	0,39 (0.86)
VMF100-H	BSPP 1	150 (40)	350 (5075)	100,5 (3.95)	19 (0.75)	41 (1.61)	0,63 (1.38)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

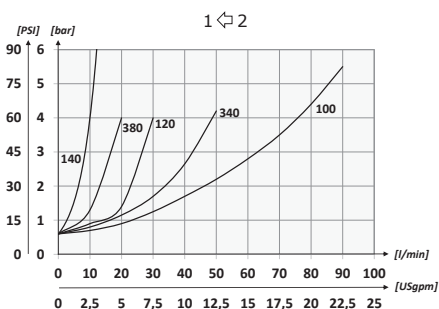


CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
VUN			

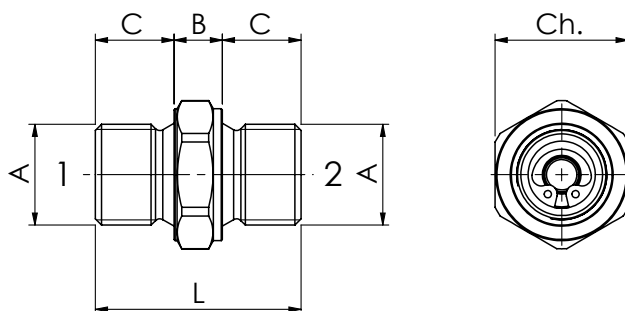
01	VALVOLE UNIDIREZIONALI M/M (M/M CHECK VALVES)		VUN
02	DIMENSIONE (SIZE)	BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340
		BSPP 1	100
03	TENUTA (SEALING)	Tenuta a sfera solo per VUN140/380/120 e molla 0,5 bar (Ball sealing only for VUN140/380/120 and spring 0,5 bar)	SF
		Tenuta a cono (Poppet sealing)	SP
04	MOLLA (SPRING)	0,5 bar Standard (7.25 PSI)	0,5
		3 bar (43.5 PSI)	3
		4,5 bar (65.25 PSI)	4,5
		6 bar (87 PSI) (Not available for 1/4" version)	6

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min



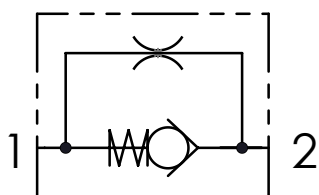
$\left[\frac{\text{mm}}{\text{(Inches)}} \right]$

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

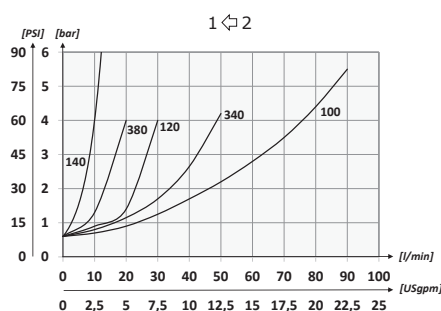
CODICE CODE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	L	B	C	Ch.	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	COPPIA MAX DI SERRAGGIO TUBO MAX TIGHTENING TORQUE FOR HOSE (lbt in)	PESO APPROX APPROX WEIGHT kg - (lbt)
VUN140	BSPP 1/4	5 (1.3)	500 (7250)	29 (0.28)	7 (1.27)	11 (0.43)	19	30 (22.2)	20 (14.75)	0,03 (0.066)
VUN380	BSPP 3/8	15 (4)		34 (1.34)	8 (0.31)	13 (0.51)	22	45 (33.2)	35 (25.8)	0,05 (0.01)
VUN120	BSPP 1/2	30 (7.9)		44 (1.73)	16 (0.63)	14 (0.55)	27	60 (44.3)	50 (36.8)	0,11 (0.24)
VUN340	BSPP 3/4	50 (13.2)		50 (1.97)	16 (0.63)	17 (0.67)	32	100 (73.75)	90 (66.3)	0,18 (0.40)
VUN100	BSPP 1	90 (23.8)		57 (2.24)	19 (0.75)	19 (0.75)	41	140 (103.3)	120 (88.5)	0,32 (0.71)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



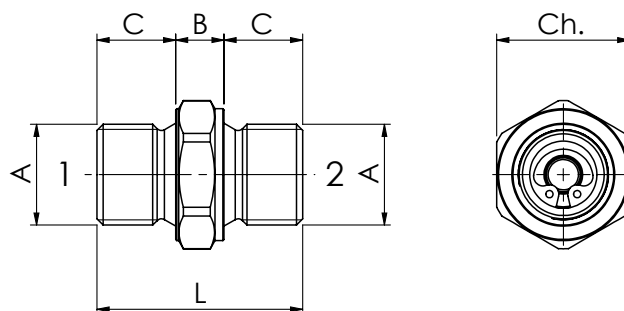
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VUN		SP		

01	VALVOLE UNIDIREZIONALI M/M CON FORO DI STROZZATURA (M/M CHECK VALVES WITH RESTRICTION HOLE)		VUN
02	DIMENSIONE (SIZE)	BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340
		BSPP 1	100
03	TENUTA (SEALING)	Tenuta a cono (Poppet sealing)	SP
04	MOLLA (SPRING)	0,5 bar Standard (7.25 PSI)	0,5
		3 bar (43.5 PSI)	3
		4,5 bar (65.25 PSI)	4,5
		6 bar (87 PSI)	6
		(Not available for 1/4" version)	
05	FORO DI STROZZATURA (RESTRICTION HOLE)	Indicare il diametro del foro. Esempio: VUN380SP0,5 con foro Ø 1,5 mm Cod. VUN380SP0,5-1,5 State the hole diameter Example: VUN380SP0,5 with Ø 0,06 in hole Cod. VUN380SP0,5-1,5	

DATI TECNICI / TECHNICAL DATA

olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min



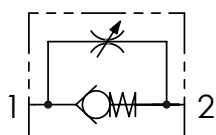
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

CODICE CODE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	L	B	C	Ch.	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	COPPIA MAX DI SERRAGGIO TUBO (Nm) MAX TIGHTENING TORQUE FOR HOSE (lbt in)	PESO APPROX (kg) APPROX WEIGHT (lbt)
VUN140-H	BSPP 1/4	5 (1.3)	500 (7250)	29 (0.28)	7 (1.27)	11 (0.43)	19	30 (22.2)	20 (14.75)	0,03 (0.066)
VUN380-H	BSPP 3/8	15 (4)		34 (1.34)	8 (0.31)	13 (0.51)	22	45 (33.2)	35 (25.8)	0,05 (0.01)
VUN120-H	BSPP 1/2	30 (7.9)		44 (1.73)	16 (0.63)	14 (0.55)	27	60 (44.3)	50 (36.8)	0,11 (0.24)
VUN340-H	BSPP 3/4	50 (13.2)		50 (1.97)	16 (0.63)	17 (0.67)	32	100 (73.75)	90 (66.3)	0,18 (0.40)
VUN100-H	BSPP 1	90 (23.8)		57 (2.24)	19 (0.75)	19 (0.75)	41	140 (103.3)	120 (88.5)	0,32 (0.71)



TENUTA A SFERA SOLO PER VURF 140/380/120
BALL SEALING ONLY FOR VURF 140/380/120

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

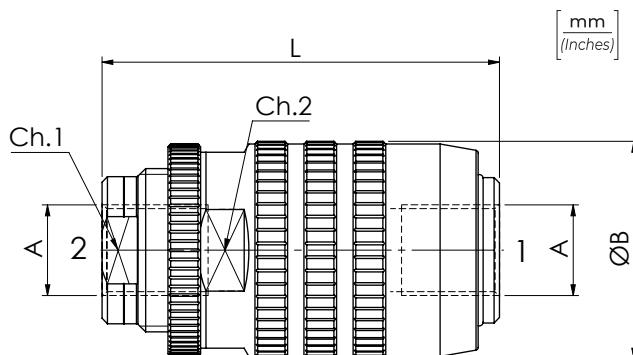


DATI TECNICI / TECHNICAL DATA

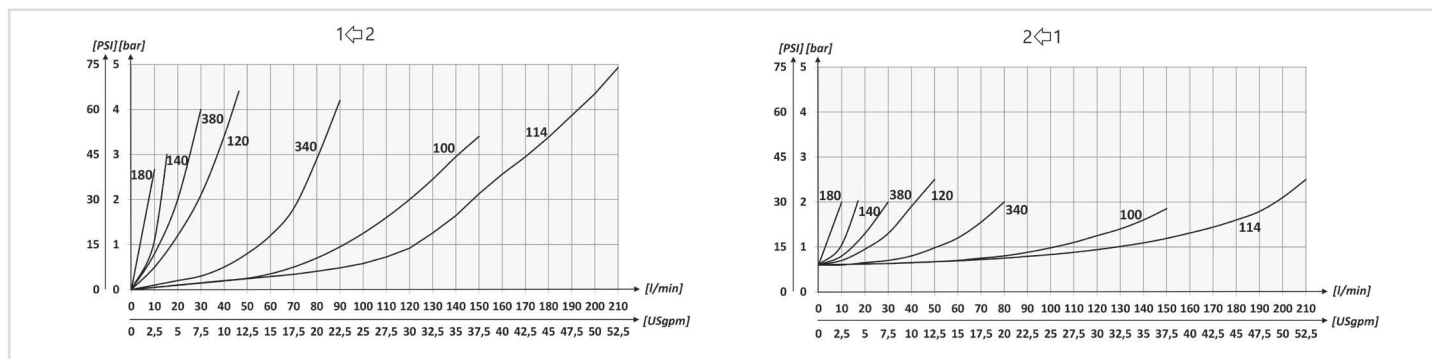
Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm)	
A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)	

CODICE ORDINAZIONE ORDERING CODE	01	02
VURF		

01	VALVOLE DI CONTROLLO FLUSSO UNIDIREZIONALI (UNIDIRECTIONAL FLOW CONTROL VALVES)	VURF
02	DIMENSIONE SIZE	
	BSPP 1/8	180
	BSPP 1/4	140
	BSPP 3/8	380
	BSPP 1/2	120
	BSPP 3/4	340
	BSPP 1	100
	BSPP 1-1/4	114



PERFORMANCES

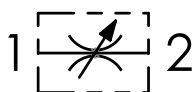


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	mm - inch		Ch. 1	Ch. 2	PESO APPROX APPROX WEIGHT kg-lbt
				B	L			
VURF180	BSPP 1/8	5 (1,3)	350 (5075)	25 (0.98)	48 (1.89)	14	22	0,12 (0.26)
VURF140	BSPP 1/4	15 (4)		34 (1.34)	62 (2.44)	19	30	0,28 (0.6)
VURF380	BSPP 3/8	30 (7.9)		39 (1.54)	73 (2.87)	24	36	0,46 (1.01)
VURF120	BSPP 1/2	45 (11.9)		44 (1.73)	83 (3.27)	30	42	0,66 (1.45)
VURF340	BSPP 3/4	85 (22.4)	300 (4350)	54 (2.13)	102 (4.02)	36	50	1,10 (2.42)
VURF100	BSPP 1	150 (39.6)	250 (3625)	65 (2.56)	124,5 (4.90)	42	60	1,9 (4.20)
VURF114	BSPP 1-1/4	200 (52.8)		75 (2.95)	144 (5.67)	50	70	2,95 (6.32)



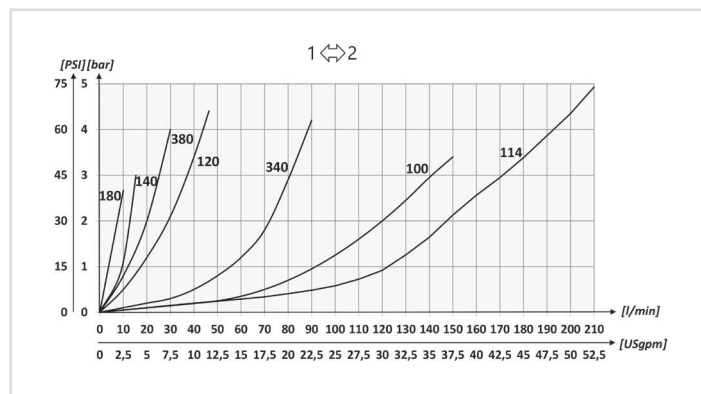
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



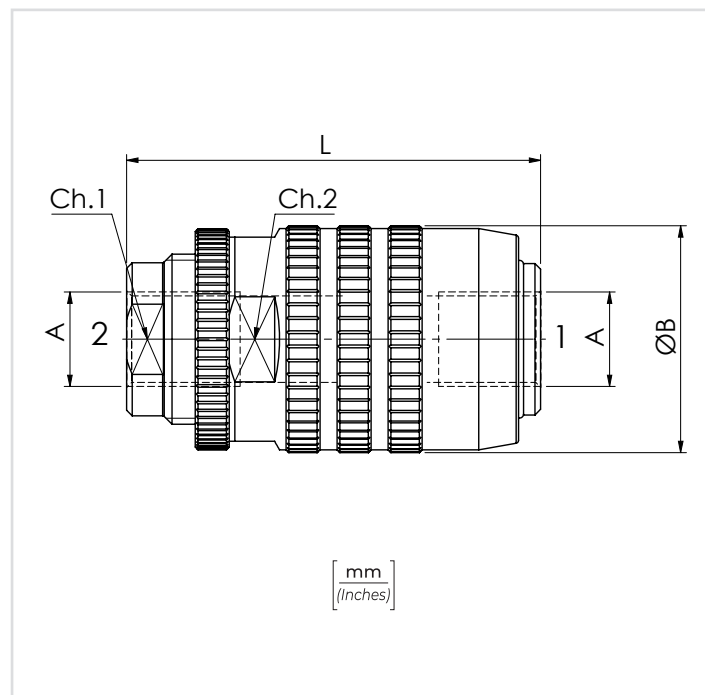
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm)	
A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)	

PERFORMANCES



CODICE ORDINAZIONE ORDERING CODE		01	02
		VBRF	
01	VALVOLE DI CONTROLLO FLUSSO BIDIREZIONALI (BIDIRECTIONAL FLOW CONTROL VALVES)		VBRF
02	DIMENSIONE SIZE	BSPP 1/8	180
		BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340
		BSPP 1	100
		BSPP 1-1/4	114



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	mm - inch		Ch. 1	Ch. 2	PESO APPROX APPROX WEIGHT kg-lbt
				B	L			
VBRF180	BSPP 1/8	5 (1,3)	350 (5075)	25 (0.98)	48 (1.89)	14	22	0,12 (0.26)
VBRF140	BSPP 1/4	15 (4)		34 (1.34)	62 (2.44)	19	30	0,28 (0.6)
VBRF380	BSPP 3/8	30 (7.9)		39 (1.54)	73 (2.87)	24	36	0,45 (1)
VBRF120	BSPP 1/2	45 (11.9)		44 (1.73)	83 (3.27)	30	42	0,63 (1.4)
VBRF340	BSPP 3/4	85 (22.4)	300 (4350)	54 (2.13)	102 (4.02)	36	50	1,06 (2.33)
VBRF100	BSPP 1	150 (39.6)	250 (3625)	65 (2.56)	124,5 (4.90)	42	60	1,8 (4)
VBRF114	BSPP 1-1/4	200 (52.8)		75 (2.95)	144 (5.67)	50	70	2,78 (5.96)



POMELLO IN ALLUMINIO PRESSOFUSO
DIE CAST ALUMINIUM HANDKNOB

POMELLO IN ALLUMINIO TORNITO
TURNED ALUMINIUM HANDKNOB



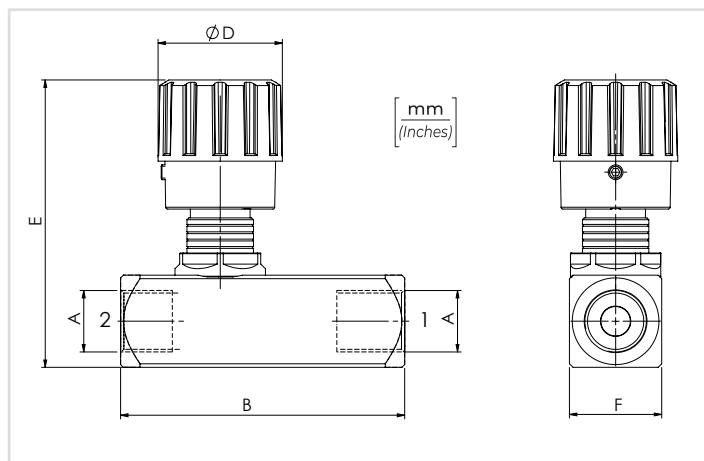
BSPP STU140 - STU380 - STU120



BSPP STU180 - STU340 - STU100 -
STU114 - STU112

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	D	E	F	PESO APPROX APPROX WEIGHT kg-lbt
STU180	BSPP 1/8	10 (2.6)	400 (5800)	58 (2.28)	20 (0.79)	53 (2.09)	20 (0.79)	0,19 (0.42)
STU140	BSPP 1/4	15 (4)		66 (2.60)	30 (1.18)	71,5 (2.81)	25 (0.98)	0,34 (0.75)
STU380	BSPP 3/8	30 (7.9)		77 (3.03)				0,36 (0.80)
STU120	BSPP 1/2	50 (13.2)		91 (3.58)	33 (1.30)	72 (2.83)	30 (1.18)	0,60 (1.3)
STU340	BSPP 3/4	80 (21.1)		112,5 (4.43)	42 (1.65)	94 (3.70)	40 (1.57)	1,33 (3)
STU100	BSPP 1	150 (39.6)	350 (5075)	141 (5.55)		99 (3.90)	45 (1.77)	1,83 (4.03)
STU114	BSPP 1-1/4	200 (52.8)		155 (6.10)	53 (2.09)	121,5 (4.78)	55 (2.17)	3,1 (6.8)
STU112	BSPP 1-1/2	300 (79.2)		168 (6.61)		131,5 (5.18)	65 (2.56)	4,5 (10)

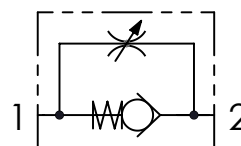
CODICE ORDINAZIONE ORDERING CODE

01
STU

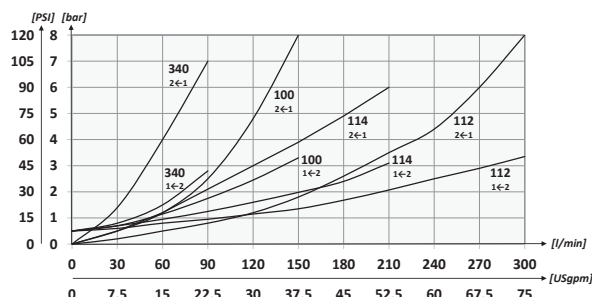
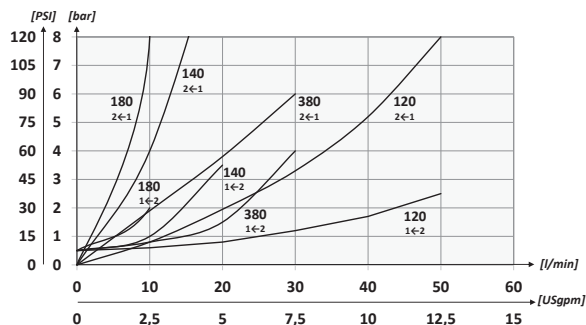
02

01	VALVOLE DI CONTROLLO FLUSSO UNIDIREZIONALI (UNIDIRECTIONAL FLOW CONTROL VALVES)	STU
02	DIMENSIONE (SIZE) Tenuta a sfera solo per STU180/140/380/120 Ball sealing only for STU180/140/380/120	BSPP 1/8 180
		BSPP 1/4 140
		BSPP 3/8 380
		BSPP 1/2 120
		BSPP 3/4 340
		BSPP 1 100
		BSPP 1-1/4 114
		BSPP 1-1/2 112

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



POMELLO IN ALLUMINIO PRESSOFUSO
DIE CAST ALUMINIUM HANDKNOBPOMELLO IN ALLUMINIO TORNITO
TURNED ALUMINIUM HANDKNOB

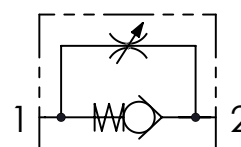
BSPP STUF140 - STUF380 - STUF120

BSPP STUF180 - STUF340 - STUF100 -
STUF114 - STUF112CODICE ORDINAZIONE
ORDERING CODE01
STUF

02

01	VALVOLE DI CONTROLLO FLUSSO UNIDIREZIONALI (UNIDIRECTIONAL FLOW CONTROL VALVES)		STUF
02	DIMENSIONE (SIZE) Tenuta a sfera solo per STUF180/140/380/120 Ball sealing only for STUF180/140/380/120	BSPP 1/8	180
		BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340
		BSPP 1	100
		BSPP 1-1/4	114
		BSPP 1-1/2	112

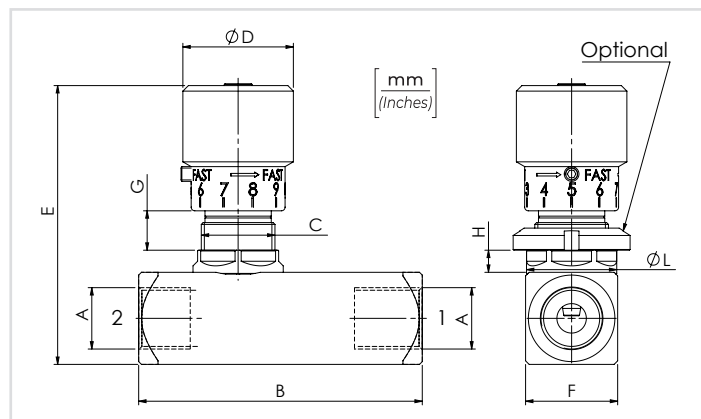
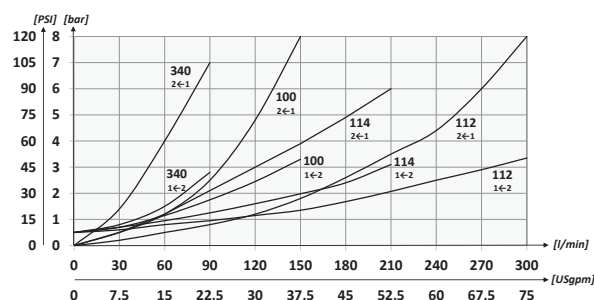
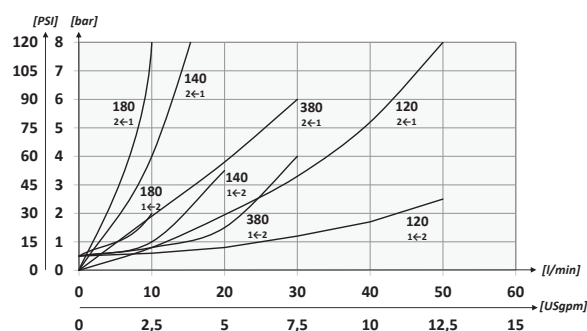
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	OPTIONAL TYPE	PESO APPROX APPROX WEIGHT kg-lbt
STUF180	BSPP 1/8	10 (2.6)	400 (5800)	58 (2.28)	M15x1	20 (0.79)	60,5 (2.38)	20 (0.79)	8 (0.31)	5,5 (0.21)	19,5 (0.76)	84100031	0,20 (0.44)
STUF140	BSPP 1/4	15 (4)		66 (2.60)	M20x1	33 (1.30)	75 (2.95)	25 (0.98)	7,5 (0.29)	6 (0.23)	24,5 (0.96)	84100022	0,38 (0.84)
STUF380	BSPP 3/8	30 (7.9)		77 (3.03)			0,40 (0.88)						
STUF120	BSPP 1/2	50 (13.2)		91 (3.58)	M25x1,5	81 (3.19)	30 (1.18)	9 (0.35)	7 (0.27)	29,5 (1.16)	84100023	0,63 (1.40)	
STUF340	BSPP 3/4	80 (21.1)		112,5 (4.43)	M35x1,5	110 (4.33)	40 (1.57)	15,5 (0.61)	8 (0.31)	39,5 (1.55)	84100024	1,45 (3.2)	
STUF100	BSPP 1	150 (39.6)		141 (5.55)		115 (4.53)	45 (1.77)	0,20 (0.44)					
STUF114	BSPP 1-1/4	200 (52.8)	350 (5075)	155 (6.10)	M45x1,5	53 (2.09)	137 (5.39)	55 (2.17)	13,5 (0.53)	10 (0.39)	50 (1.96)	84100030	3,3 (7.25)
STUF112	BSPP 1-1/2	300 (79.2)		168 (6.61)		147 (5.79)	65 (2.56)	4,7 (10.3)					



POMELLO IN ALLUMINIO PRESSOFUSO
DIE CAST ALUMINIUM HANDKNOB

POMELLO IN ALLUMINIO TORNITO
TURNED ALUMINIUM HANDKNOB



NPTF STU140N - STU380N - STU120N



NPTF STU180N - STU340N - STU100N -
STU114N - STU112N

CODICE ORDINAZIONE ORDERING CODE

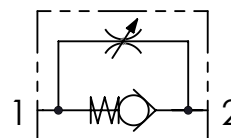
01

02

STU

01	VALVOLE DI CONTROLLO FLUSSO UNIDIREZIONALI (UNIDIRECTIONAL FLOW CONTROL VALVES)	STU
02	DIMENSIONE (SIZE)	NPTF 1/8 180N
		NPTF 1/4 140N
		NPTF 3/8 380N
		NPTF 1/2 120N
		NPTF 3/4 340N
		NPTF 1 100N
		NPTF 1-1/4 114N
		NPTF 1-1/2 112N

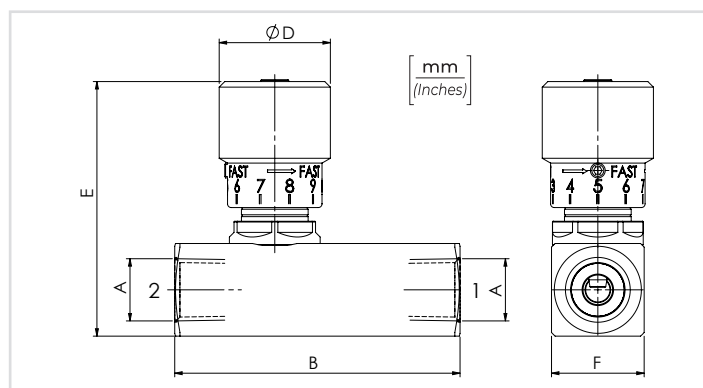
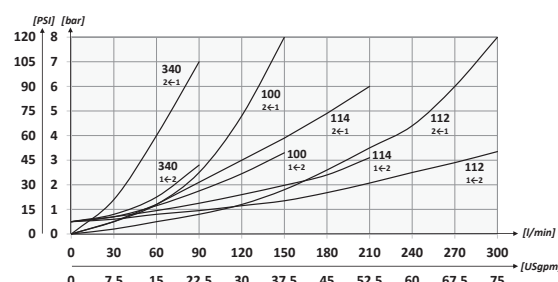
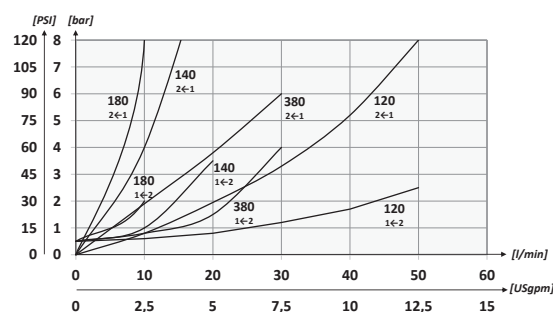
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	D	E	F	PESO APPROX (kg) APPROX WEIGHT (lbt)
STU180N	NPTF 1/8	10 (2.6)	400 (5800)	58 (2.28)	20 (0.79)	53 (2.08)	20 (0.79)	0,19 (0.42)
STU140N	NPTF 1/4	15 (4)		66 (2.60)	33 (1.30)	68 (2.68)	25 (0.98)	0,37 (0.75)
STU380N	NPTF 3/8	30 (7.9)		77 (3.03)		72 (2.83)	30 (1.18)	0,40 (0.9)
STU120N	NPTF 1/2	50 (13.2)		91 (3.58)	42 (1.65)	94 (3.70)	40 (1.57)	0,60 (1.3)
STU340N	NPTF 3/4	80 (21.1)		112,5 (4.43)		99 (3.90)	45 (1.77)	1,40 (3.09)
STU100N	NPTF 1	150 (39.6)	350 (5075)	141 (5.55)	53 (2.09)	121,5 (4.78)	55 (2.17)	1,9 (4.2)
STU114N	NPTF 1-1/4	200 (52.8)		155 (6.10)		131,5 (5.17)	65 (2.56)	3,06 (6.73)
STU112N	NPTF 1-1/2	300 (79.2)		168 (6.61)				4,5 (10)



POMELLO IN ALLUMINIO PRESSOFUSO
DIE CAST ALUMINIUM HANDKNOB

POMELLO IN ALLUMINIO TORNITO
TURNED ALUMINIUM HANDKNOB



NPTF STUF140N - STUF380N - STUF120N



NPTF STUF180N - STUF340N -
STUF100N - STUF114N - STUF112N

CODICE ORDINAZIONE
ORDERING CODE

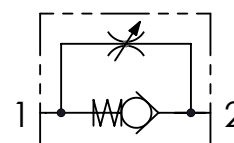
01

02

STUF

01	VALVOLE DI CONTROLLO FLUSSO UNIDIREZIONALI (UNIDIRECTIONAL FLOW CONTROL VALVES)		STUF
02	DIMENSIONE (SIZE)	NPTF 1/8	180N
		NPTF 1/4	140N
		NPTF 3/8	380N
		NPTF 1/2	120N
		NPTF 3/4	340N
		NPTF 1	100N
		NPTF 1-1/4	114N
		NPTF 1-1/2	112N

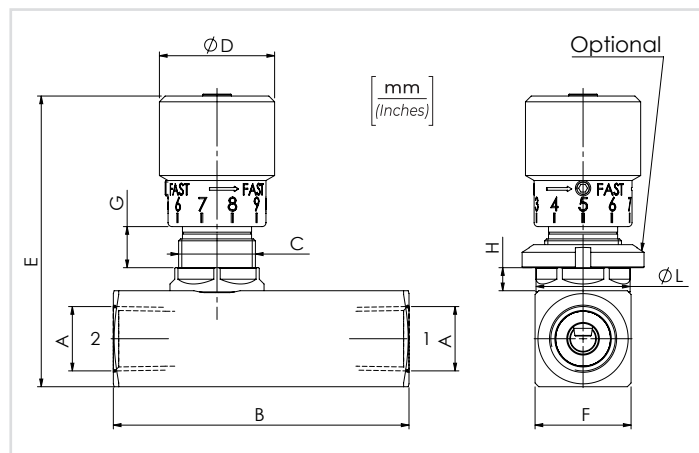
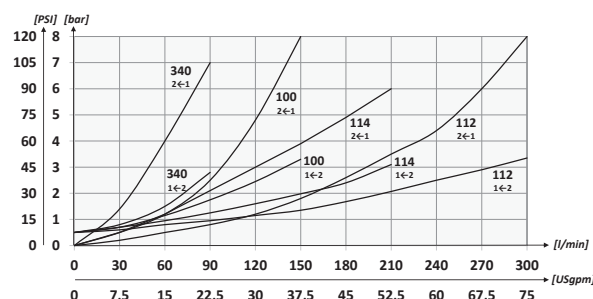
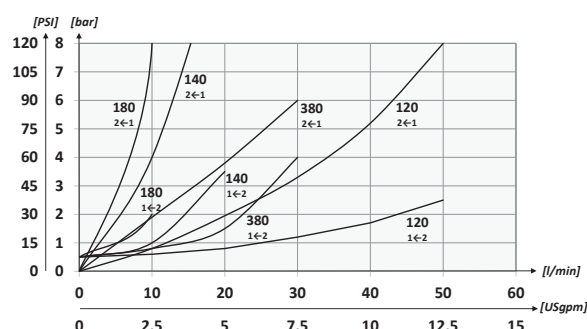
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	OPTIONAL TYPE	PESO APPROX APPROX WEIGHT kg-lbt
STUF180N	NPTF 1/8	10 (2.6)	400 (5800)	58 (2.28)	M15x1	20 (0.79)	60,5 (2.38)	20 (0.79)	8 (0.31)	5,5 (0.22)	19,5 (0.77)	84100031	0,20 (0.44)
STUF140N	NPTF 1/4	15 (4)		66 (2.60)	M20x1	33 (1.30)	75 (2.95)	25 (0.98)	7,5 (0.30)	6 (0.24)	24,5 (0.96)	84100022	0,40 (0.88)
STUF380N	NPTF 3/8	30 (7.9)		77 (3.03)			81 (3.19)	30 (1.18)	9 (0.35)	7 (0.28)	29,5 (1.16)	84100023	0,42 (0.92)
STUF120N	NPTF 1/2	50 (13.2)		91 (3.58)	M25x1,5	42 (1.65)	110 (4.33)	40 (1.57)	15,5 (0.61)	8 (0.31)	39,5 (1.56)	84100024	1,5 (3.3)
STUF340N	NPTF 3/4	80 (21.1)		112,5 (4.43)	M35x1,5		115 (4.53)	45 (1.77)					2 (4.4)
STUF100N	NPTF 1	150 (39.6)	350 (5075)	141 (5.55)	M45x1,5	53 (2.09)	137 (5.39)	55 (2.17)	13,5 (0.53)	10 (0.39)	50 (1.97)	84100030	3,2 (7.05)
STUF114N	NPTF 1-1/4	200 (52.8)		155 (6.10)			147 (5.79)	65 (2.56)					4,7 (10.3)
STUF112N	NPTF 1-1/2	300 (79.2)		168 (6.61)									



POMELLO IN ALLUMINIO PRESSOFUSO
DIE CAST ALUMINIUM HANDKNOB

POMELLO IN ALLUMINIO TORNITO
TURNED ALUMINIUM HANDKNOB



SAE STUF4 - STUF6 - STUF8

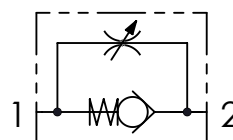
SAE STU4S - STUF12
STUF16 - STUF20 - STUF24

CODICE ORDINAZIONE ORDERING CODE

01	02
STU	

01	VALVOLE DI CONTROLLO FLUSSO UNIDIREZIONALI (UNIDIRECTIONAL FLOW CONTROL VALVES)		STU
02	DIMENSIONE (SIZE)	7/16-20UNF Small	4S
		7/16-20UNF	4
		9/16-18UNF	6
		3/4-16UNF	8
		1-1/16-12UN	12
		1-5/16-12UN	16
		1-5/8-12UN	20
		1-7/8-12UN	24

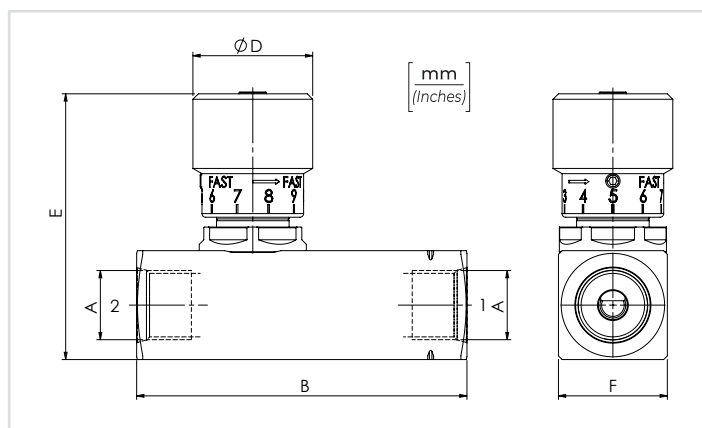
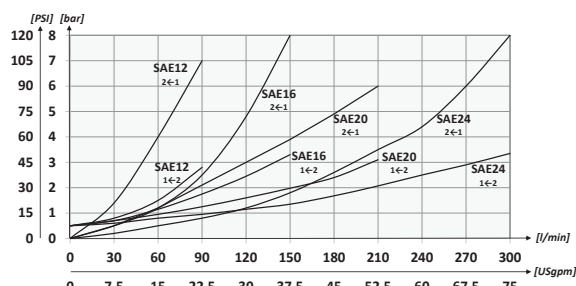
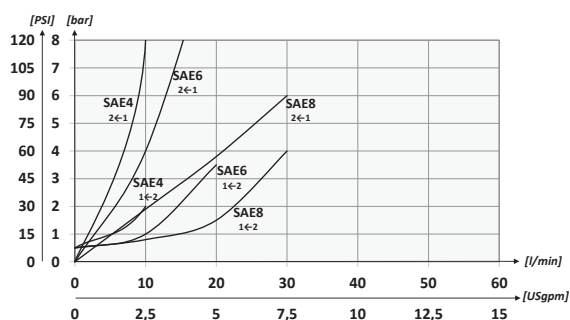
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olivo idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	D	E	F	PESO APPROX (kg) APPROX WEIGHT (lbt)
STU4S	7/16-20UNF	10 (2.6)	400 (5800)	66 (2.60)	33 (1.30)	68 (2.68)	20 (0.79)	0,21 (0.46)
STU4				70,5 (2.78)			25 (0.98)	0,39 (0.85)
STU6	9/16-18UNF	15 (4)		91 (3.58)	42 (1.65)	72 (2.83)	30 (1.18)	0,60 (1.3)
STU8	3/4-16UNF	30 (7.9)		112,5 (4.43)		94 (3.70)	40 (1.57)	1,28 (2.80)
STU12	1-1/16-12UN	80 (21.1)		141 (5.55)	53 (2.09)	99 (3.90)	45 (1.77)	1,87 (4.11)
STU16	1-5/16-12UN	150 (39.6)	350 (5075)	155 (6.10)		121,5 (4.78)	55 (2.17)	3,06 (6.73)
STU20	1-5/8-12UN	200 (52.8)		168 (6.61)		131,5 (5.18)	65 (2.56)	4,5 (10)
STU24	1-7/8-12UN	300 (79.2)						



POMELLO IN ALLUMINIO PRESSOFUSO
DIE CAST ALUMINIUM HANDKNOB

POMELLO IN ALLUMINIO TORNITO
TURNED ALUMINIUM HANDKNOB

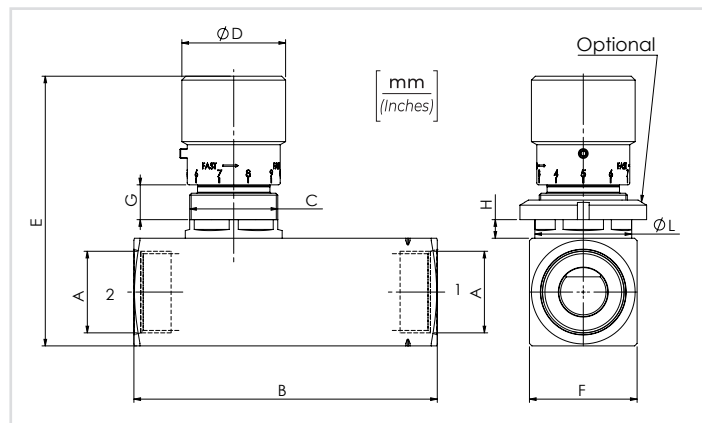


SAE STUF4 - STUF6 - STUF8

SAE STUF4S - STUF12
STUF16 - STUF20 - STUF24

DATI TECNICI / TECHNICAL DATA

olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

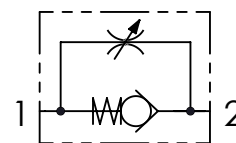
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	OPTIONAL TYPE	PESO APPROX APPROX WEIGHT kg-lbt
STUF4S	7/16-20UNF	10 (2.6)	400 (5800)	66 (2.60)	M20x1	33 (1.30)	75 (2.95)	20 (0.79)	7,5 (0.30)	6 (0.24)	24,5 (0.96)	84100022	0,22 (0.48)
STUF4				70,5 (2.78)				25 (0.98)					0,41 (0.90)
STUF6	9/16-18UNF	15 (4)		91 (3.58)	M25x1,5	42 (1.65)	81 (3.19)	30 (1.18)	9 (0.35)	7 (0.28)	29,5 (1.16)	84100023	0,63 (1.40)
STUF8	3/4-16UNF	30 (7.9)		112,5 (4.43)	M35x1,5		110 (4.33)	40 (1.57)	15,5 (0.61)	8 (0.31)	39,5 (1.56)	84100024	1,40 (3.10)
STUF12	1-1/16-12UN	80 (21.1)	350 (5075)	141 (5.55)	M45x1,5	53 (2.09)	115 (4.53)	45 (1.77)	13,5 (0.53)	10 (0.39)	50 (1.97)	84100030	2 (4.4)
STUF16	1-5/16-12UN	150 (39.6)		155 (6.10)			137 (5.39)	55 (2.17)					3,3 (7.25)
STUF20	1-5/8-12UN	200 (52.8)		168 (6.61)	M45x1,5	53 (2.09)	147 (5.79)	65 (2.56)					4,7 (10.3)
STUF24	1-7/8-12UN	300 (79.2)											

CODICE ORDINAZIONE ORDERING CODE

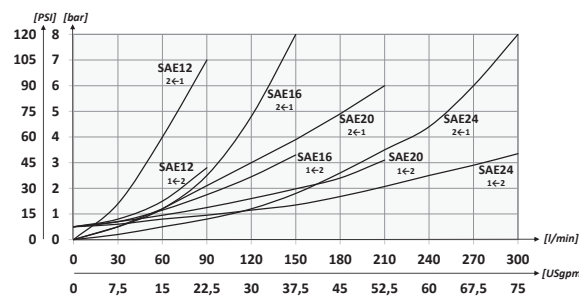
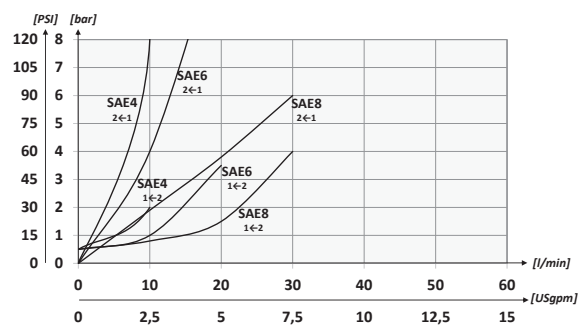
01	02
STUF	

01	VALVOLE DI CONTROLLO FLUSSO UNIDIREZIONALI (UNIDIRECTIONAL FLOW CONTROL VALVES)	STUF
02	DIMENSIONE (SIZE)	7/16-20UNF Small
		7/16-20UNF
		9/16-18UNF
		3/4-16UNF
		1-1/16-12UN
		1-5/16-12UN
		1-5/8-12UN
		1-7/8-12UN

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES





POMELLO IN ALLUMINIO PRESSOFUSO
DIE CAST ALUMINIUM HANDKNOB

POMELLO IN ALLUMINIO TORNITO
TURNED ALUMINIUM HANDKNOB



BSPP STB140 - STB380 - STB120

BSPP STB180 - STB340 -
STB100 - STB114 - STB112

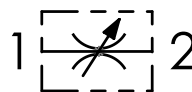
CODICE ORDINAZIONE
ORDERING CODE

01
STB

02

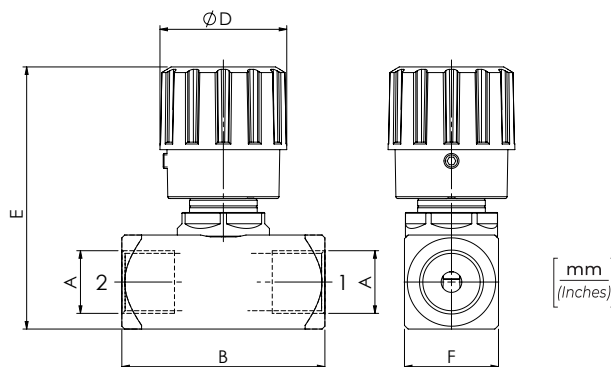
01	VALVOLE DI CONTROLLO FLUSSO BIDIREZIONALI (BIDIRECTIONAL FLOW CONTROL VALVES)		STB
02	DIMENSIONE (SIZE)	BSPP 1/8	180
		BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340
		BSPP 1	100
		BSPP 1-1/4	114
		BSPP 1-1/2	112

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

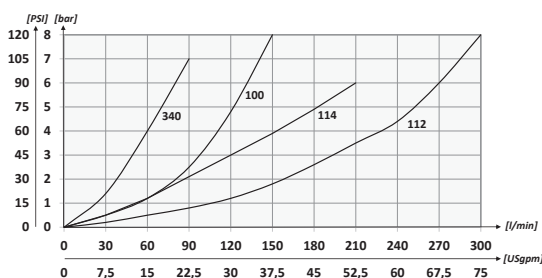
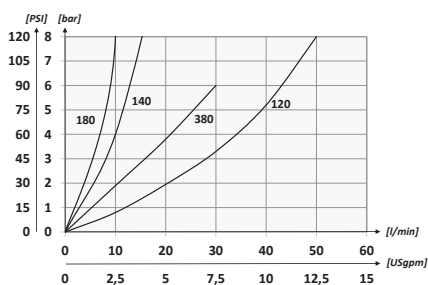


DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	



PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	D	E	F	PESO APPROX (kg) APPROX WEIGHT (lb)
STB180	BSPP 1/8	10 (2.6)	400 (5800)	44 (1.73)	20 (0.79)	53 (2.09)	20 (0.79)	0,15 (0.33)
STB140	BSPP 1/4	15 (4)		54 (2.13)	33 (1.30)	71,5 (2.81)	25 (0.98)	0,29 (0.70)
STB380	BSPP 3/8	30 (7.9)		64 (2.52)		72 (2.83)	30 (1.18)	0,26 (0.57)
STB120	BSPP 1/2	50 (13.2)		81 (3.19)	42 (1.65)	94 (3.70)	40 (1.57)	1,02 (2.25)
STB340	BSPP 3/4	80 (21.1)		102 (4.01)		99 (3.90)	45 (1.77)	1,38 (3.04)
STB100	BSPP 1	150 (39.6)	350 (5075)	102 (4.01)	53 (2.09)	121,5 (4.78)	55 (2.17)	2,2 (4.8)
STB114	BSPP 1-1/4	200 (52.8)				131,5 (5.18)	65 (2.56)	3 (6.6)
STB112	BSPP 1-1/2	300 (79.2)						



POMELLO IN ALLUMINIO PRESSOFUSO
DIE CAST ALUMINIUM HANDKNOB

POMELLO IN ALLUMINIO TORNITO
TURNED ALUMINIUM HANDKNOB



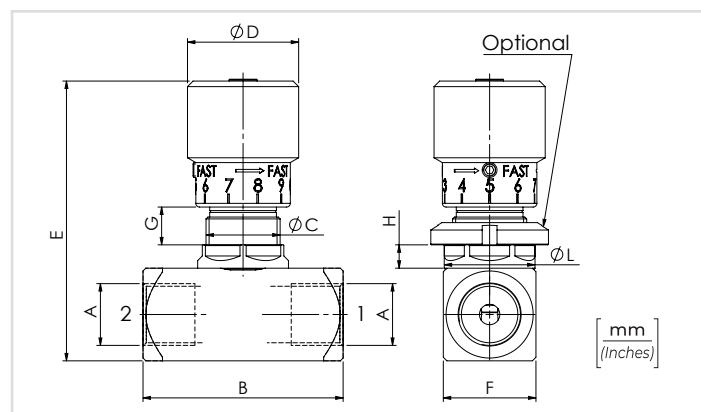
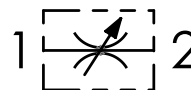
BSPP STBF140 - STBF380 - STBF120

BSPP STBF180 - STBF340 -
STBF100 - STBF114 - STBF112

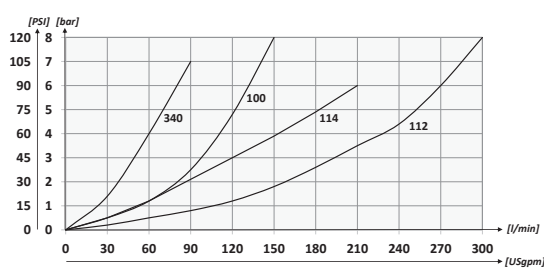
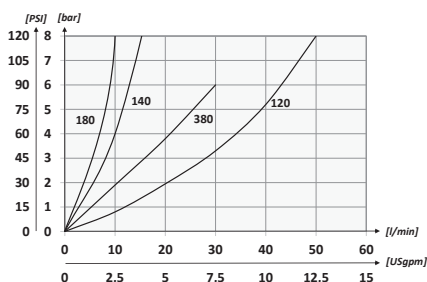
DATI TECNICI / TECHNICAL DATA

olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	C	D	E	F	G	H	L	OPTIONAL TYPE	PESO APPROX (kg) APPROX WEIGHT (lbt)
STBF180	BSPP 1/8	10 (2.6)	400 (5800)	44 (1.73)	M15x1	20 (0.79)	60,5 (2.38)	20 (0.79)	8 (0.31)	5,5 (0.22)	19,5 (0.77)	84100031	0,16 (0.36)
STBF140	BSPP 1/4	15 (4)		54 (2.13)	M20x1	33 (1.30)	75 (2.95)	25 (0.98)	7,5 (0.30)	6 (0.24)	24,5 (0.96)	84100022	0,31 (0.68)
STBF380	BSPP 3/8	30 (7.9)		64 (2.52)	M25x1,5		81 (3.19)	30 (1.18)	9 (0.35)	7 (0.28)	29,5 (1.16)	84100023	0,28 (0.62)
STBF120	BSPP 1/2	50 (13.2)		81 (3.19)	M35x1,5	42 (1.65)	110 (4.33)	40 (1.57)	15,5 (0.61)	8 (0.31)	39,5 (1.56)	84100024	0,48 (1.06)
STBF340	BSPP 3/4	80 (21.1)		81 (3.19)	M35x1,5		115 (4.53)	45 (1.77)	15,5 (0.61)	8 (0.31)	39,5 (1.56)	84100024	1,13 (2.50)
STBF100	BSPP 1	150 (39.6)	350 (5075)	102 (4.01)	M45x1,5	53 (2.09)	137 (5.39)	55 (2.17)	13,5 (0.53)	10 (0.39)	50 (1.97)	84100030	1,50 (3.3)
STBF114	BSPP 1-1/4	200 (52.8)		102 (4.01)	M45x1,5		147 (5.79)	65 (2.56)	13,5 (0.53)	10 (0.39)	50 (1.97)	84100030	2,37 (5.21)
STBF112	BSPP 1-1/2	300 (79.2)		102 (4.01)	M45x1,5	53 (2.09)	147 (5.79)	65 (2.56)	13,5 (0.53)	10 (0.39)	50 (1.97)	84100030	3,17 (7)

POMELLO IN ALLUMINIO PRESSOFUSO
DIE CAST ALUMINIUM HANDKNOBPOMELLO IN ALLUMINIO TORNITO
TURNED ALUMINIUM HANDKNOB

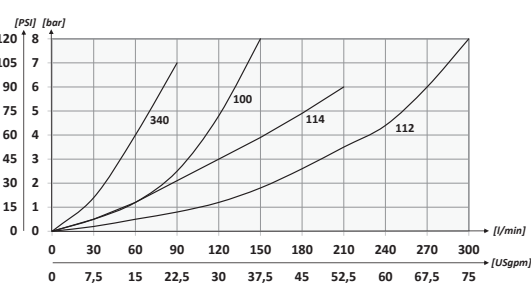
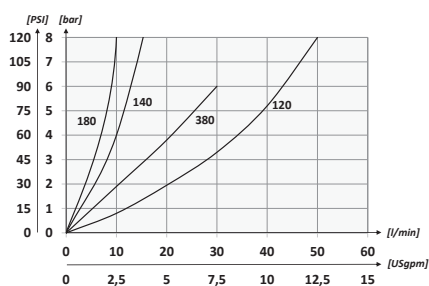
NPTF STB140N - STB380N - STB120N

NPTF STB180N - STB340N -
STB100N - STB114N - STB112N

DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

PERFORMANCES



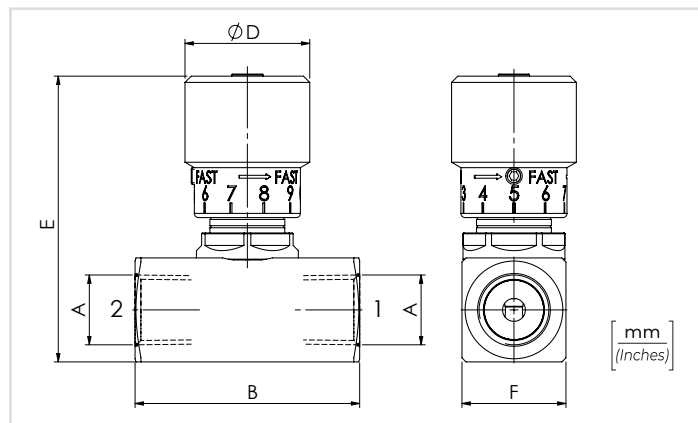
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	D	E	F	PESO APPROX (kg) APPROX WEIGHT (lbt)
STB180N	NPTF 1/8	10 (2.6)	400 (5800)	44 (1.73)	20 (0.79)	53 (2.09)	20 (0.79)	0,15 (0.33)
STB140N	NPTF 1/4	15 (4)		54 (2.13)	33 (1.30)	68 (2.68)	25 (0.98)	0,32 (0.71)
STB380N	NPTF 3/8	30 (7.9)		64 (2.52)		72 (2.83)	30 (1.18)	0,30 (0.66)
STB120N	NPTF 1/2	50 (13.2)		81 (3.19)	42 (1.65)	94 (3.70)	40 (1.57)	0,47 (1.03)
STB340N	NPTF 3/4	80 (21.1)		102 (4.02)		99 (3.90)	45 (1.77)	1,05 (2.31)
STB100N	NPTF 1	150 (39.6)	350 (5075)	102 (4.02)	53 (2.09)	121,5 (4.78)	55 (2.16)	1,49 (3.95)
STB114N	NPTF 1-1/4	200 (52.8)				131,5 (5.18)	65 (2.56)	2,27 (5.21)
STB112N	NPTF 1-1/2	300 (79.2)						3 (6.6)

01	02
CODICE ORDINAZIONE ORDERING CODE	STB

01	VALVOLE DI CONTROLLO FLUSSO BIDIREZIONALI (BIDIRECTIONAL FLOW CONTROL VALVES)		STB
02	DIMENSIONE (SIZE)	NPTF 1/8	180N
		NPTF 1/4	140N
		NPTF 3/8	380N
		NPTF 1/2	120N
		NPTF 3/4	340N
		NPTF 1	100N
		NPTF 1-1/4	114N
		NPTF 1-1/2	112N

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT





POMELLO IN ALLUMINIO PRESSOFUSO
DIE CAST ALUMINIUM HANDKNOB

POMELLO IN ALLUMINIO TORNITO
TURNED ALUMINIUM HANDKNOB



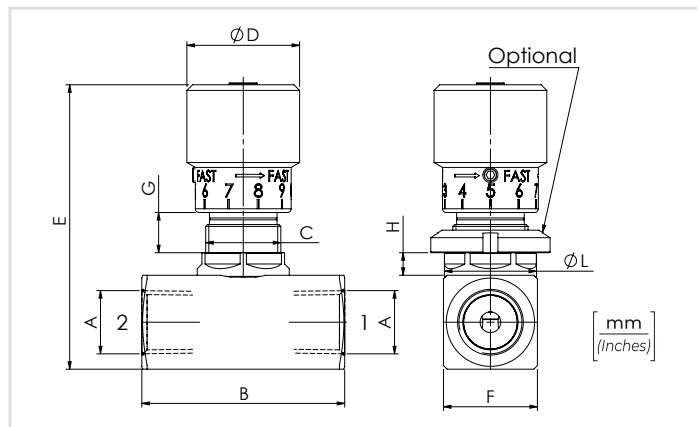
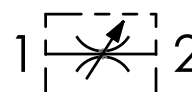
NPTF STBF140N - STBF380N - STBF120N

NPTF STBF180N - STBF340N - STBF100N -
STBF114N - STBF112N

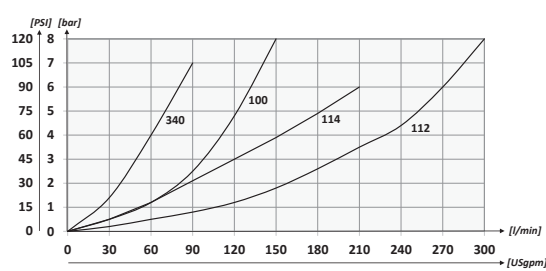
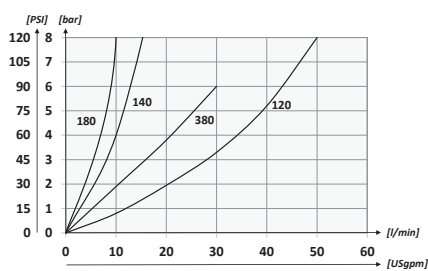
DATI TECNICI / TECHNICAL DATA

Oil idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	C	D	E	F	G	H	L	OPTIONAL TYPE	PESO APPROX (kg) APPROX WEIGHT (lb)
STBF180N	NPTF 1/8	10 (2.6)	400 5800)	44 (1.73)	M15x1	20 (0.79)	60,5 (2.38)	20 (0.79)	8 (0.31)	5,5 (0.22)	19,5 (0.77)	84100031	0,16 (0.36)
STBF140N	NPTF 1/4	15 (4)		54 (2.13)	M20x1	33 (1.30)	75 (2.95)	25 (0.98)	7,5 (0.30)	6 (0.24)	24,5 (0.96)	84100022	0,34 (0.75)
STBF380N	NPTF 3/8	30 (7.9)		64 (2.52)	M25x1,5		81 (3.19)	30 (1.18)	9 (0.35)	7 (0.28)	29,5 (1.16)	84100023	0,32 (0.71)
STBF120N	NPTF 1/2	50 (13.2)		81 (3.19)	M35x1,5	42 (1.65)	110 (4.33)	40 (1.57)	15,5 (0.61)	8 (0.31)	39,5 (1.55)	84100024	1,15 (2.53)
STBF340N	NPTF 3/4	80 (21.1)					115 (4.53)	45 (1.77)	13,5 (0.53)	8 (0.31)	39,5 (1.55)	84100024	1,49 (3.30)
STBF100N	NPTF 1	150 (39.6)	350 (5075)	102 (4.01)	M45x1,5	53 (2.09)	137 (5.39)	55 (2.17)	13,5 (0.53)	10 (0.39)	50 (1.96)	84100030	2,54 (5.6)
STBF114N	NPTF 1-1/4	200 (52.8)					147 (5.78)	65 (2.56)					3,17 (7)
STBF112N	NPTF 1-1/2	300 (79.2)											



POMELLO IN ALLUMINIO PRESSOFUSO
DIE CAST ALUMINIUM HANDKNOB

POMELLO IN ALLUMINIO TORNITO
TURNED ALUMINIUM HANDKNOB



SAE STB4 - STB6 - STB8

SAE STB4S - STB12 - STB16
STB20 - STB24

CODICE ORDINAZIONE
ORDERING CODE

01

02

STB

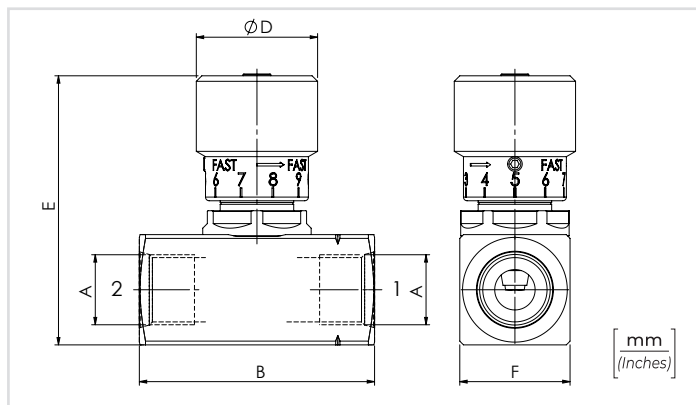
01	VALVOLE DI CONTROLLO FLUSSO BIDIREZIONALI (BIDIRECTIONAL FLOW CONTROL VALVES)		STB
02	DIMENSIONE (SIZE)	7/16-20UNF Small	4S
		7/16-20UNF	4
		9/16-18UNF	6
		3/4-16UNF	8
		1-1/16-12UN	12
		1-5/16-12UN	16
		1-5/8-12UN	20
		1-7/8-12UN	24

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

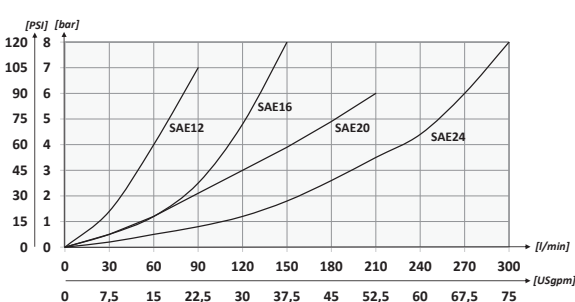
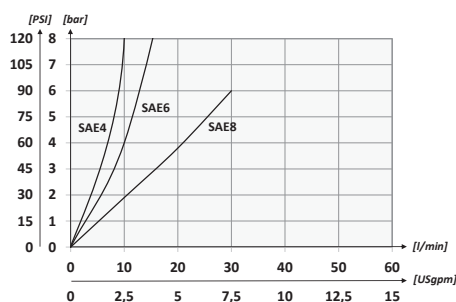


DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	



PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	D	E	F	PESO APPROX (kg) APPROX WEIGHT (lb)
STB4S	7/16-20UNF	10 (2.6)	400 (5800)	54 (2.13)	33 (1.30)	68 (2.68)	20 (0.79)	0,21 (0.46)
STB4							25 (0.98)	0,32 (0.71)
STB6	9/16-18UNF	15 (4)		64 (2.52)	42 (1.65)	72 (2.83)	30 (1.18)	0,30 (0.66)
STB8	3/4-16UNF	30 (7.9)					40 (1.57)	0,45 (0.99)
STB12	1-1/16-12UN	80 (21.1)	350 (5075)	81 (3.19)	53 (2.09)	94 (3.70)	45 (1.77)	1 (2.2)
STB16	1-5/16-12UN	150 (39.6)					55 (2.17)	1,35 (3)
STB20	1-5/8-12UN	200 (52.8)		102 (4.02)	53 (2.09)	121,5 (4.78)	65 (2.56)	2,37 (5.21)
STB24	1-7/8-12UN	300 (79.2)					65 (2.56)	3 (6.6)



POMELLO IN ALLUMINIO PRESSOFUSO
DIE CAST ALUMINIUM HANDKNOB

POMELLO IN ALLUMINIO TORNITO
TURNED ALUMINIUM HANDKNOB



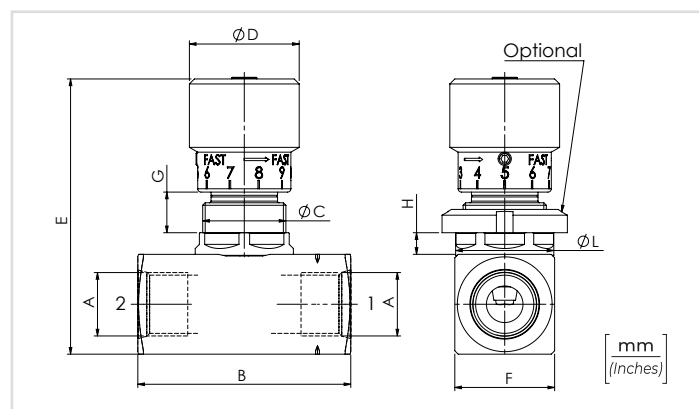
SAE STBF4 - STBF6 - STBF8

SAE STBF4S STBF12 - STBF16
STBF20 - STBF24

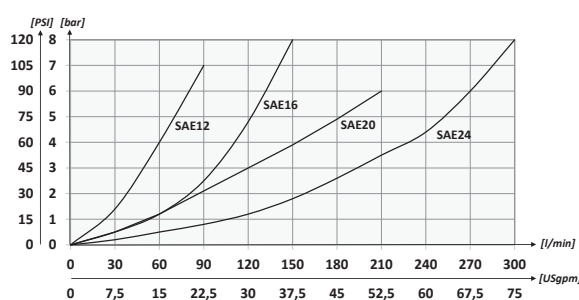
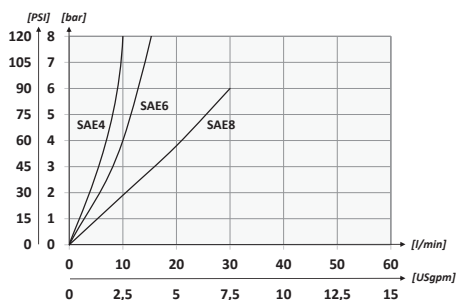
DATI TECNICI / TECHNICAL DATA

Olivo idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES

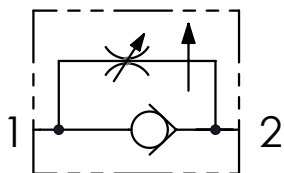


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PRESSIONE MAX MAX PRESSURE bar-PSI	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	OPTIONAL TYPE	PESO APPROX (kg) APPROX WEIGHT (lbft)
STBF4S	7/16-20UNF	10 (2.6)	400 (5800)	54 (2.13)	M20x1	33 (1.30)	75 (2.95)	20 (0.79)	7,5 (0.29)	6 (0.24)	24,5 (0.96)	84100022	0,22 (0.48)
STBF4								25 (0.98)					0,34 (0.75)
STBF6								30 (1.18)					0,32 (0.71)
STBF8	9/16-18UNF	15 (4)		64 (2.52)	M25x1,5	42 (1.65)	81 (3.19)	30 (1.18)	9 (0.35)	7 (0.28)	29,5 (1.16)	84100023	0,48 (1.05)
STBF12	1-1/16-12UN	80 (21.1)						40 (1.57)					1,1 (2.42)
STBF16	1-5/16-12UN	150 (39.6)						45 (1.77)					1,45 (3.2)
STBF20	1-5/8-12UN	200 (52.8)	350 (5075)	102 (4.02)	M45x1,5	53 (2.09)	137 (5.39)	55 (2.17)	13,5 (0.53)	10 (0.39)	50 (1.96)	84100030	2,45 (5.39)
STBF24	1-7/8-12UN	300 (79.2)						65 (2.56)					3,17 (7)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



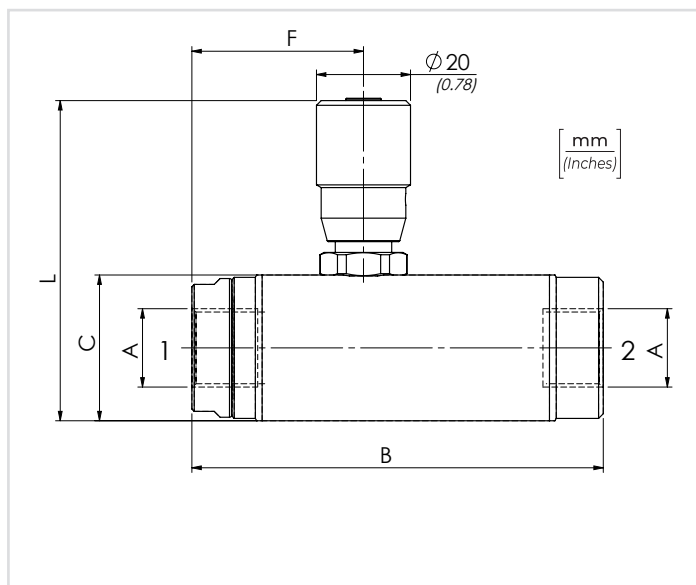
CODICE ORDINAZIONE ORDERING CODE

01	02
VRC	

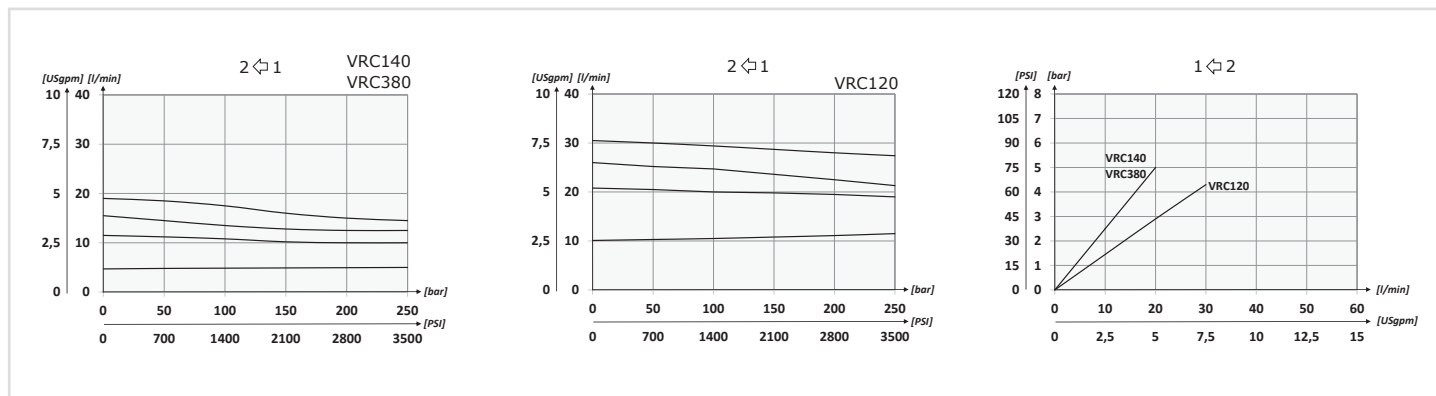
01	VALVOLE DI CONTROLLO FLUSSO 2 VIE COMPENSATE (2 WAYS FLOW CONTROL VALVES - PRESSURE COMPENSATED)		VRC
02	DIMENSIONE (SIZE)	BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120

DATI TECNICI / TECHNICAL DATA

Olivo idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	



PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	C	F	L	PESO APPROX (kg) APPROX WEIGHT (lbt)
VRC140	BSPP 1/4	10 (2.6)	250 (3625)	87,5 (3.44)	31 (1.22)	36,5 (1.44)	68 (2.68)	0,51 (1.12)
VRC380	BSPP 3/8	18 (4.8)		107,5 (4.31)	36 (1.42)	46 (1.81)	73 (2.87)	0,50 (1.10)
VRC120	BSPP 1/2	33 (8.7)						0,76 (1.67)

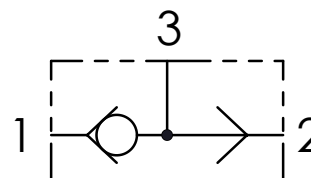


CODICE ORDINAZIONE
ORDERING CODE

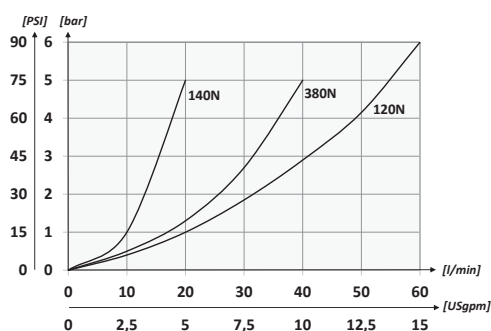
01	02
VUSF	

01	VALVOLE SELETTRICI (LOAD SHUTTLE VALVES)		VUSF
02	DIMENSIONE (SIZE)	BSPP 1/4	140N
		BSPP 3/8	380N
		BSPP 1/2	120N

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

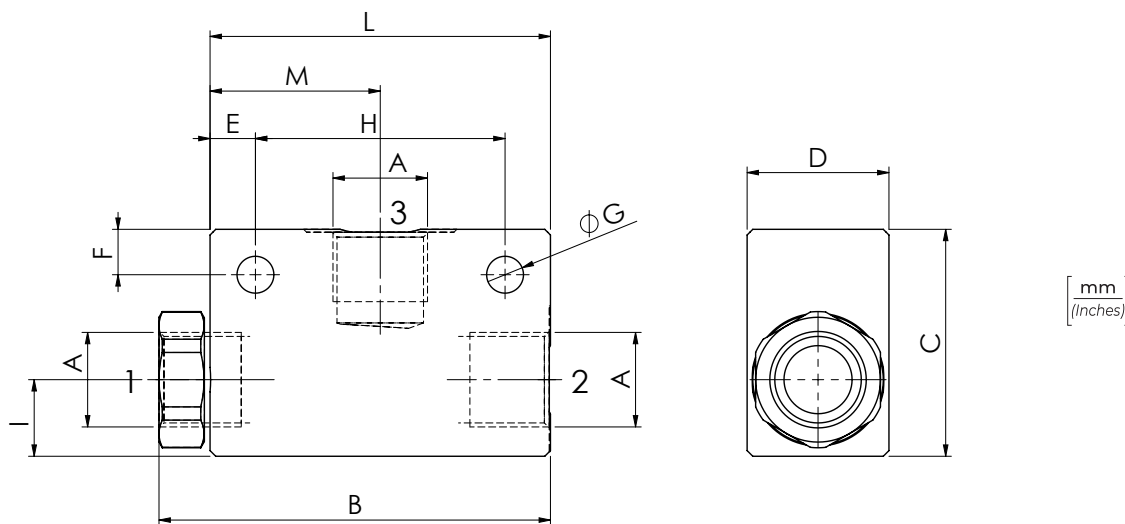


PERFORMANCES



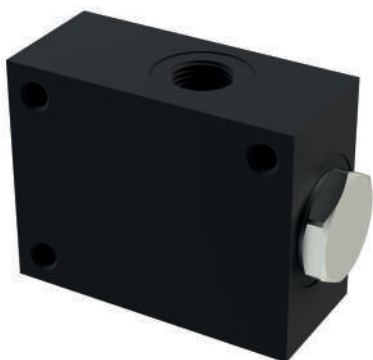
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

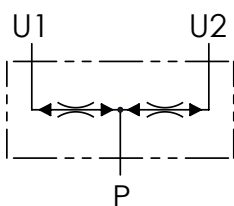


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	I	L	PESO APPROX APPROX WEIGHT kg-lbt
VUSF140N	BSPP 1/4	20 (5.3)	350 (5075)	57,3 (2.26)	35 (1.38)	25 (0.98)	9 (0.35)	8 (0.31)	6,5 (0.26)	34 (1.34)	12 (0.47)	52 (2.05)	0,29 (0.65)
VUSF380N	BSPP 3/8	40 (10.6)		69 (2.72)	40 (1.57)		8 (0.31)			44 (1.73)	13,5 (0.53)	60 (2.36)	0,37 (0.81)
VUSF120N	BSPP 1/2	60 (15.8)		73,8 (2.90)	50 (1.97)	35 (1.38)	10 (0.39)	10 (0.39)	8,5 (0.33)	45 (1.79)	18 (0.71)	65 (2.56)	0,71 (1.56)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



CODICE ORDINAZIONE ORDERING CODE

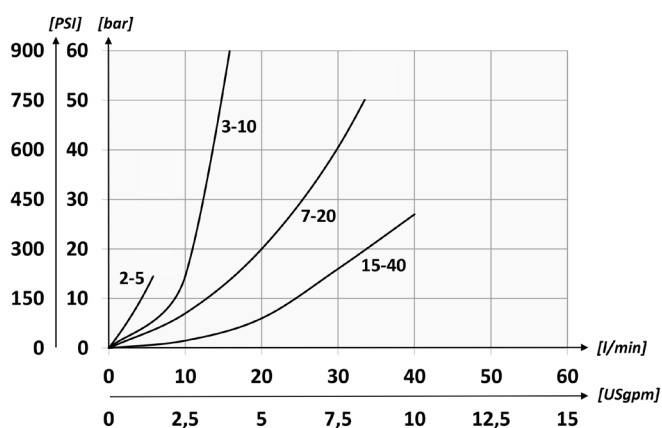
01	02	03	04
DRF10			

01	VALVOLA DIVISORE/RIUNIFICATORE DI FLUSSO (FLOW DIVIDER/COMBINER VALVES)	DRF10
02	CAMPO DI PORTATA IN INGRESSO (L/MIN) INLET FLOW RANGE (USGPM)	2-5 (0.5-1.3)
		3-10 (0.8-2.6)
		7-20 (1.8-5.2)
		15-40 (3.9-10.4)
03	CONNESSIONE P (PORT P)	BSPP 3/8
		BSPP 1/2
04	CONNESSIONE U1/U2 (PORT U1/U2)	BSPP 3/8
		BSPP 1/2

DATI TECNICI / TECHNICAL DATA

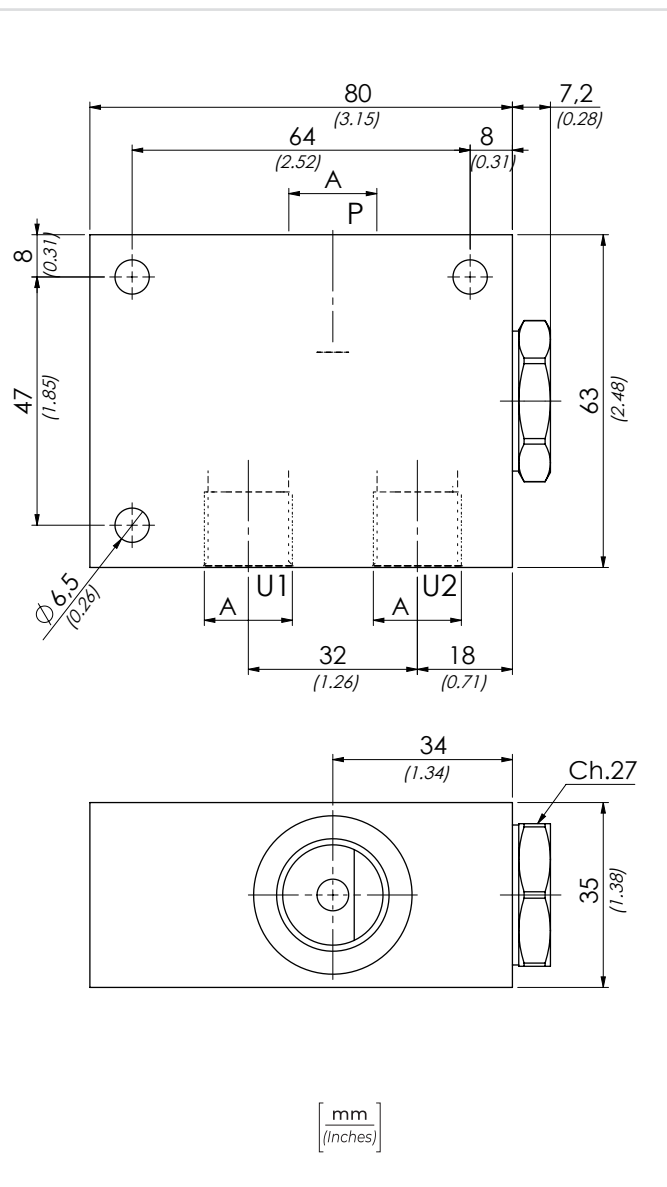
Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

PERFORMANCES



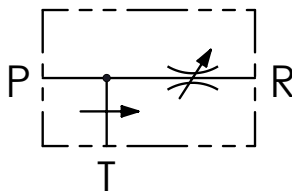
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
DRF10	40 (10.6)	250 (3625)	0,52 (1.14)





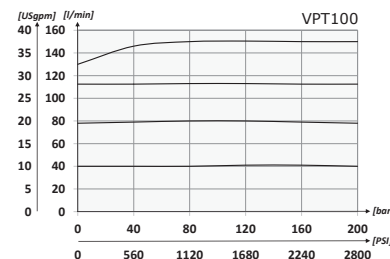
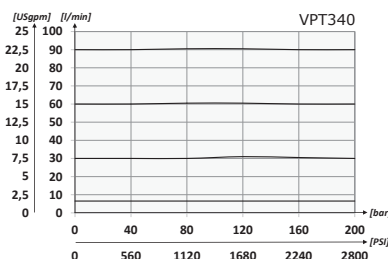
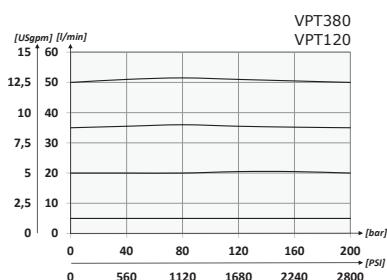
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	I	L	M	N	S	U	Z	PESO APPROX (kg) APPROX WEIGHT (lb)
VPT380	BSPP 3/8	50 (13.2)	250 (3625)	90 (3.54)	89,5 (35.24)	39,5 (15.55)	47,5 (1.87)	30 (1.18)	42 (1.65)	64 (2.52)	54 (2.13)	6 (0.24)	78 (3.07)	36,5 (1.44)	6,5 (0.26)	40 (1.57)	/	1,39 (3.06)
VPT120	BSPP 1/2	90 (23.8)																1,37 (3.02)
VPT340	BSPP 3/4	150 (39.6)		110 (4.33)	110 (4.33)	50 (1.97)	49,5 (1.95)	35 (1.38)	50 (1.97)	88 (3.46)	63,5 (2.50)	8,5 (0.33)	100 (3.70)	34,7 (1.37)	8,5 (0.33)	44 (1.73)	/	1,94 (4.28)
VPT100	BSPP 1	240 (63.4)					52,5 (2.07)	47 (1.85)	/	/	/	10 (0.39)	/	36,5 (1.44)	44 (1.73)	87 (3.45)		2,05 (4.52)

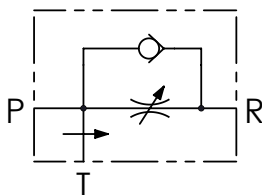


CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
VPT		V	AR

01	REGOLATORI DI FLUSSO 3 VIE - COMPENSATI, CON ECCEDENZA IN SCARICO E VALVOLA DI RITEGNO PER FLUSSO INVERSO 3 WAYS FLOW CONTROL VALVES - PRESSURE COMPENSATED, EXCEEDING FLOW TO TANK AND CHECK VALVE FOR FREE REVERSE FLOW		VPT
02	DIMENSIONE (SIZE)	BSPP 3/8	380
		BSPP 1/2	120
03	REGOLAZIONE (SETTING)	Volantino (Hand wheel)	V
04	Con valvola di ritegno per flusso inverso (check valve for free reverse flow)		AR

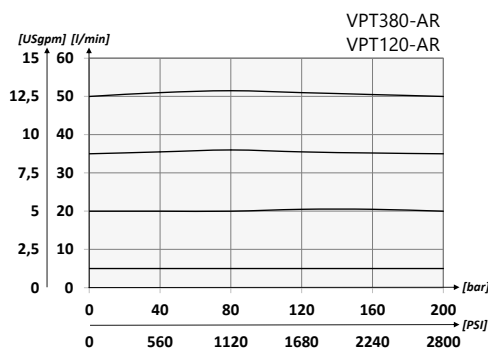
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PORTATA MASSIMA L/MIN - MAX FLOW USGPM

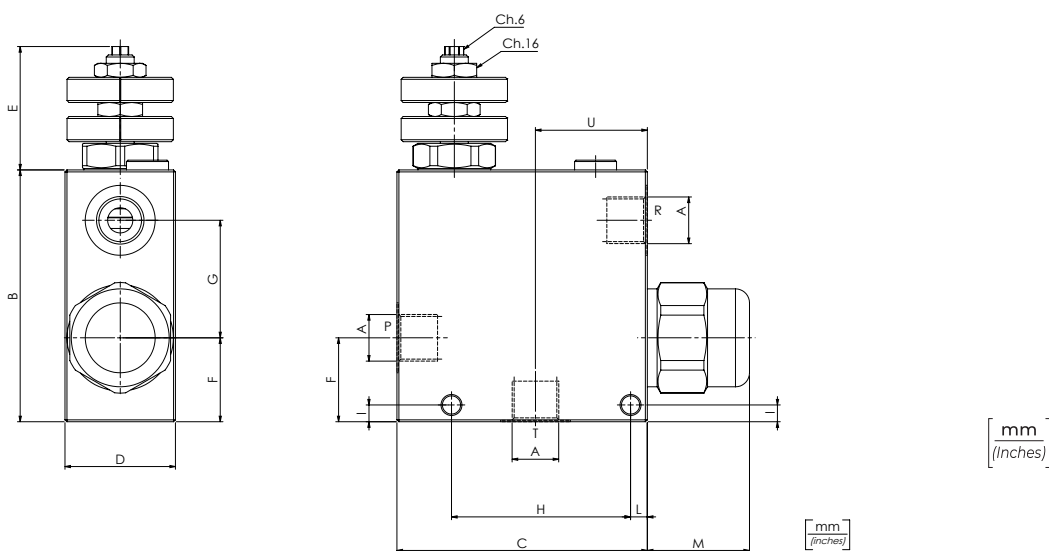
50 L/MIN CON 30 L/MIN IN R (13,3 USGPM WITH 8 USGPM IN R)	380
80 L/MIN CON 50 L/MIN IN R (21,3 USGPM WITH 13,3 USGPM IN R)	120

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

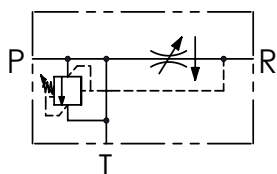


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

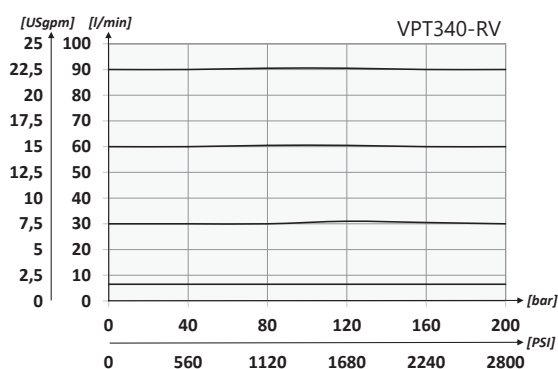
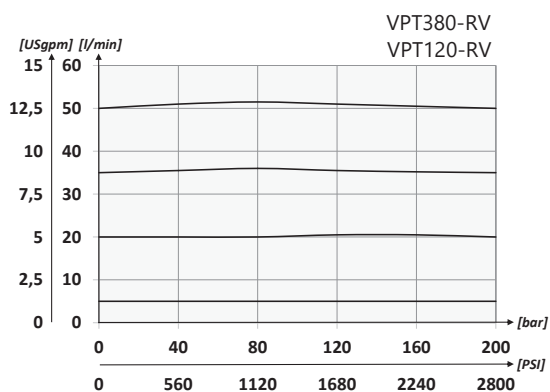
CODICE CODE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	I	L	M	S	U	PESO APPROX APPROX WEIGHT kg-lbt
VPT380-AR	BSPP 3/8	50 (13.2)	250 (3625)	89,5 (3.52)	110 (4.33)	39,5 (1.55)	47,5 (1.87)	30 (1.18)	42 (1.65)	57 (2.24)	6 (0.24)	13 (0.50)	36,5 (1.44)	6,5 (0.26)	40 (1.57)	1,60 (3.52)
VPT120-AR	BSPP 1/2	90 (23.8)														1,61 (3.54)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



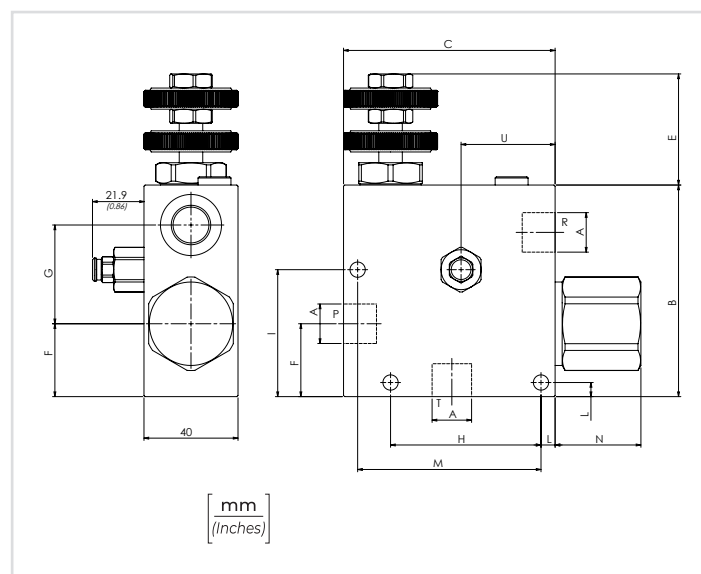
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
VPT		V	RV

01	REGOLATORI DI FLUSSO 3 VIE - COMPENSATI, CON ECCEDEZZA IN SCARICO (3 WAYS FLOW CONTROL VALVES - PRESSURE COMPENSATED, EXCEEDING FLOW TO TANK AND RELIEF VALVE)		VPT
02	DIMENSIONE (SIZE)	BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340
03	REGOLAZIONE (SETTING)	Volantino (Hand wheel)	V
04	Valvola di massima - Relief valve (10/250 bar - 145/3625 PSI)		RV

PORTATA MASSIMA L/MIN - MAX FLOW USGPM

50 L/MIN CON 30 L/MIN IN R (13,3 USGPM WITH 8 USGPM IN R)	380
80 L/MIN CON 50 L/MIN IN R (21,3 USGPM WITH 13,3 USGPM IN R)	120
150 L/MIN CON 80 L/MIN IN R (40 USGPM WITH 21,3 USGPM IN R)	340



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C	+80°C	-4°F +176°F
Temperatura ambiente - Environment temperature	-20°C	+50°C	-4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

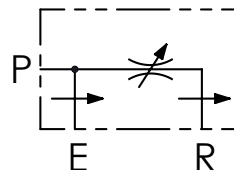
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	I	L	M	N	S	U	PESO APPROX (kg) APPROX WEIGHT (lb)
VPT380-RV	BSPP 3/8	50 (13.2)	250 (3625)	90 (3.54)	90 (3.54)	40 (1.57)	47,5 (1.87)	31 (1.22)	42 (1.65)	64 (2.52)	54 (2.13)	6 (0.24)	78 (3.07)	36,5 (1.44)	6,5 (0.26)	40 (1.57)	1,15 (2.54)
VPT120-RV	BSPP 1/2	90 (23.8)		110 (4.33)	110 (4.33)	50 (1.97)	49,5 (1.95)	35 (1.38)	50 (1.97)	88 (3.46)	63,5 (2.50)	8 (0.31)	94 (3.70)	34,7 (1.37)	8,5 (0.33)	44 (1.73)	1,94 (4.28)
VPT340-RV	BSPP 3/4	150 (39.6)															

CODICE ORDINAZIONE
ORDERING CODE

01	02	03
VPP		V

01	REGOLATORI DI FLUSSO 3 VIE - COMPENSATI, CON ECCEDENZA IN PRESSIONE (3 WAYS FLOW CONTROL VALVES - PRESSURE COMPENSATED, EXCEEDING FLOW TO PRESSURE)	VPP
02	DIMENSIONE (SIZE)	BSPP 3/8 380
		BSPP 1/2 120
		BSPP 3/4 340
03	REGOLAZIONE (SETTING)	Volantino (Hand wheel) V

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



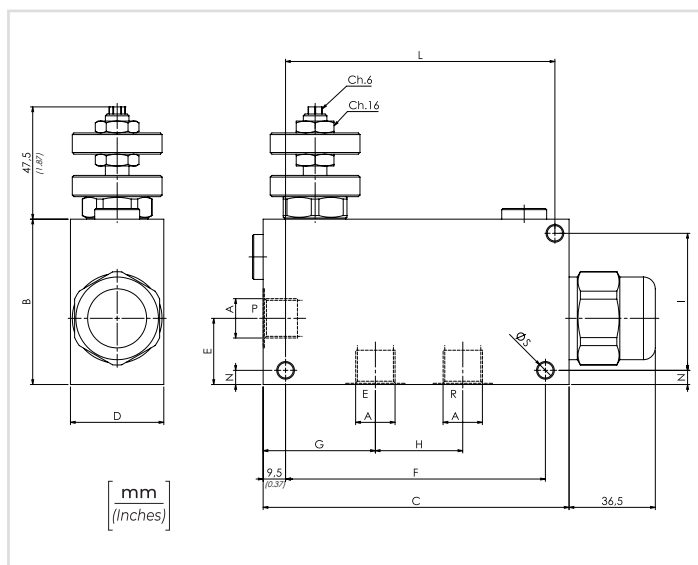
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F

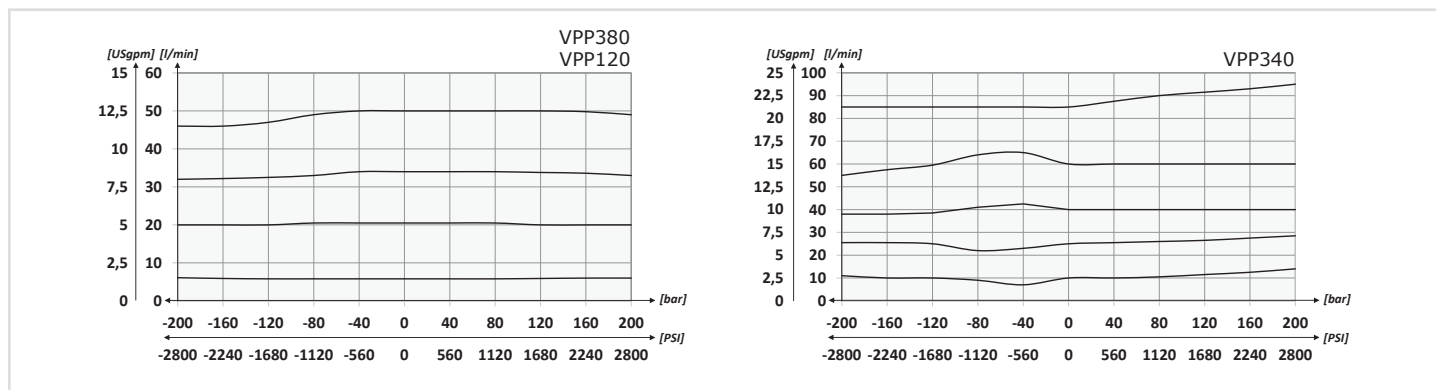
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm)
It is necessary a filter use to protect the valve (advised filtration 15 µm)

PORTATA MASSIMA L/MIN - MAX FLOW USGPM

50 L/MIN CON 30 L/MIN IN R (13,3 USGPM WITH 8 USGPM IN R)	380
90 L/MIN CON 50 L/MIN IN R (24 USGPM WITH 13,3 USGPM IN R)	120
150 L/MIN CON 80 L/MIN IN R (40 USGPM WITH 21,3 USGPM IN R)	340

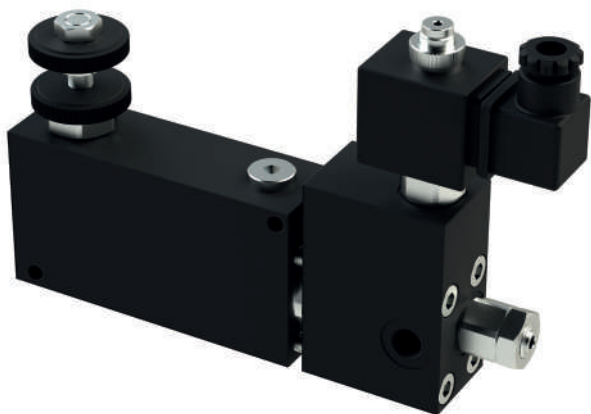


PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

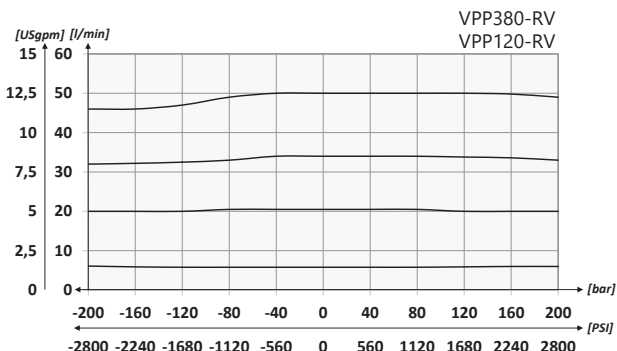
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	I	L	N	S	PESO APPROX (kg) APPROX WEIGHT (lbt)
VPP380	BSPP 3/8	50 (13.2)	250 (3625)	70 (2.76)	129,5 (50.98)	39,5 (15.55)	28 (1.10)	110 (4.33)	47 (18.70)	37 (1.46)	58 (2.28)	114 (4.49)	6 (0.24)	6,5 (0.26)	1,54 (3.39)
VPP120	BSPP 1/2	90 (23.8)													1,52 (3.35)
VPP340	BSPP 3/4	150 (39.6)		90 (3.54)	155 (6.10)	50 (1.97)	35 (1.38)	/	57 (2.24)	44 (1.73)	74 (2.91)	135 (5.31)	8 (0.31)	8,5 (0.33)	2,48 (5.46)



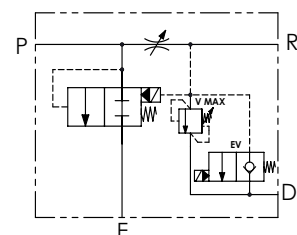
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

PERFORMANCES

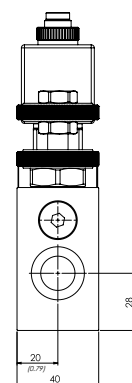
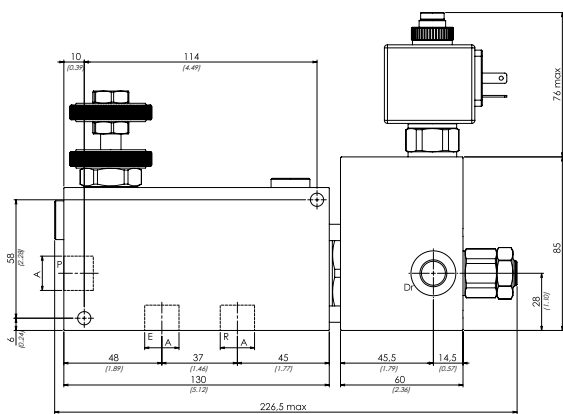


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PORTATA MASSIMA L/MIN - MAX FLOW USGPM

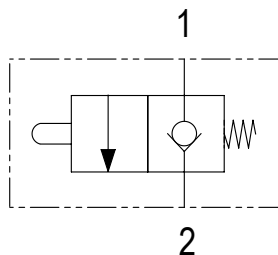
50 L/MIN CON 30 L/MIN IN R (13,3 USGPM WITH 8 USGPM IN R)	380
90 L/MIN CON 50 L/MIN IN R (24 USGPM WITH 13,3 USGPM IN R)	120

[mm]
[inches]

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX SENZA VALVOLE (kg) APPROX WEIGHT WITHOUT VALVES (lb)
VPP380-RV	BSPP 3/8	50 (13.2)	250 (3625)	2,25 (4.97)
VPP120-RV	BSPP 1/2	90 (23.8)		

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

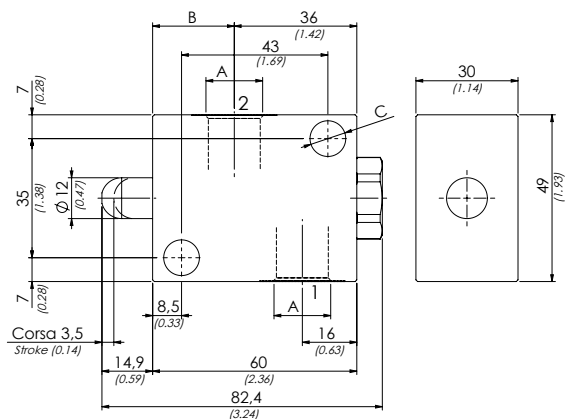


CODICE ORDINAZIONE ORDERING CODE

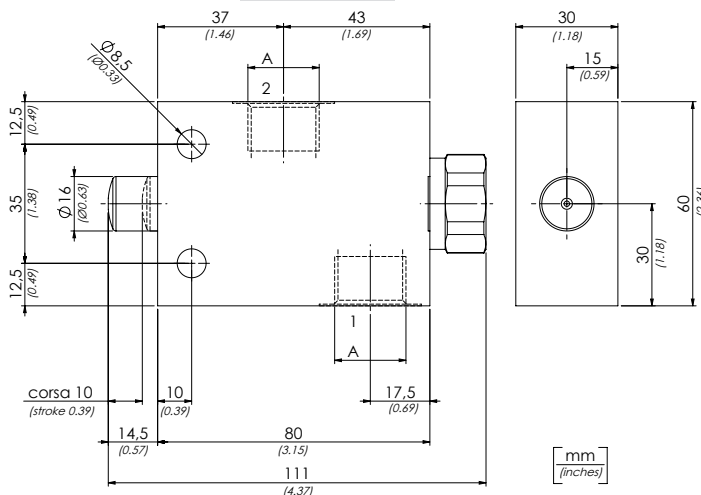
01	02
FCM	

01	VALVOLE DI FINE CORSA NORMALMENTE CHIUSE (NORMALLY CLOSED END - STROKE VALVES)	FCM
02	DIMENSIONE (SIZE)	BSPP 1/4 140N
		BSPP 3/8 380N
		BSPP 1/2 120N

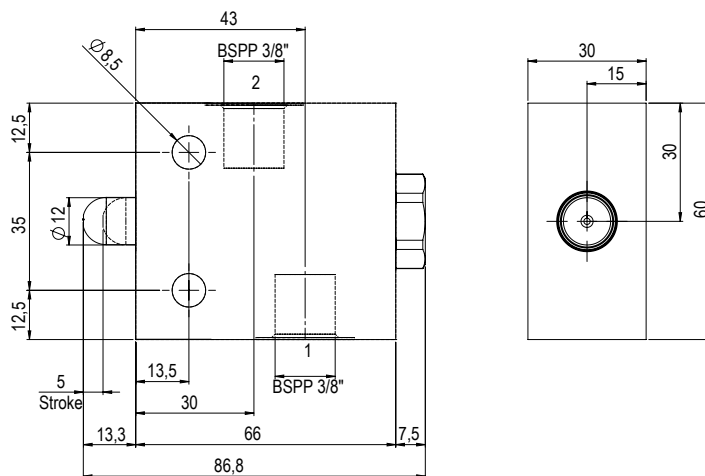
FCM140N - FCM380N



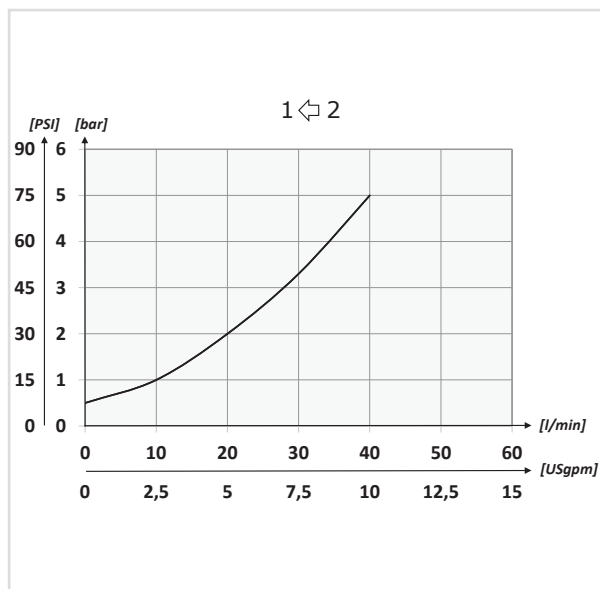
FCM120N



FCM380A



PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	B	C	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
FCM140N	BSPP 1/4	26,5 (1.04)	8,5 (0.33)	40 (10.6)	350 (5075)	0,53 (1.16)
FCM380N	BSPP 3/8	24 (0.94)	10,5 (0.41)			0,60 (1.32)
FCM380A		-	8,5 (0.33)			0,84 (1.85)
FCM120N	BSPP 1/2	/	/	60 (15.8)	300 (4350)	1,01 (2.22)



CODICE ORDINAZIONE
ORDERING CODE

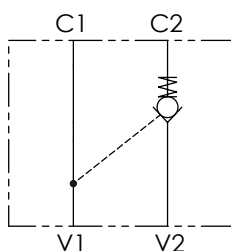
01

02

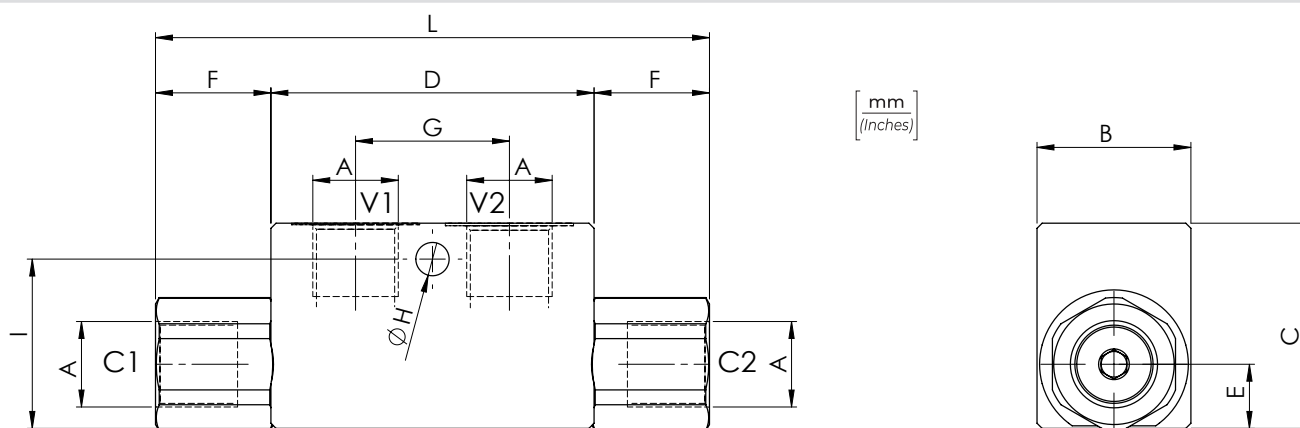
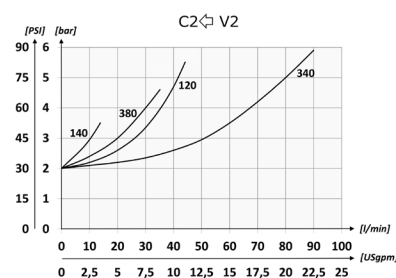
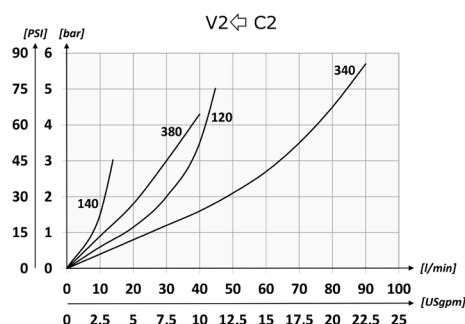
VRSE

01	VALVOLE DI BLOCCO A SEMPLICE EFFETTO (SINGLE ACTING PILOT CHECK VALVES)		VRSE
02	DIMENSIONE (SIZE)	BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340

PERFORMANCES

**DATI TECNICI / TECHNICAL DATA**

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	I	L	PESO APPROX APPROX WEIGHT kg-lbt	RAPPORTO DI PILOTTAGGIO PILOT RATIO
VRSE140	BSPP 1/4	15 (4)	350 (5075)	30 (1.18)	40 (1.57)	63 (2.48)	12,5 (0.49)	22,5 (0.89)	30 (1.18)	6,5 (0.26)	33 (1.30)	108 (4.25)	0,64 (1.41)	1:4
VRSE380	BSPP 3/8	35 (9.2)											0,59 (1.30)	
VRSE120	BSPP 1/2	45 (11.9)		1,08 (2.38)										
VRSE340	BSPP 3/4	70 (18.5)		40 (1.57)	60 (2.36)	100 (3.94)	22,5 (0.89)	46 (1.81)	50 (1.97)	8,5 (0.33)	50 (1.97)	192 (7.56)	2 (4.41)	1:2.9

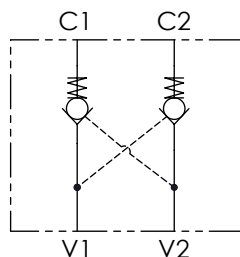


CODICE ORDINAZIONE ORDERING CODE

01	02
VRDE	

01	VALVOLE DI BLOCCO A DOPPIO EFFETTO (DOUBLE ACTING PILOT CHECK VALVES)	VRDE
02	DIMENSIONE (SIZE)	BSPP 1/4
		BSPP 3/8
		BSPP 1/2
		BSPP 3/4
		140
		380
		120
		340

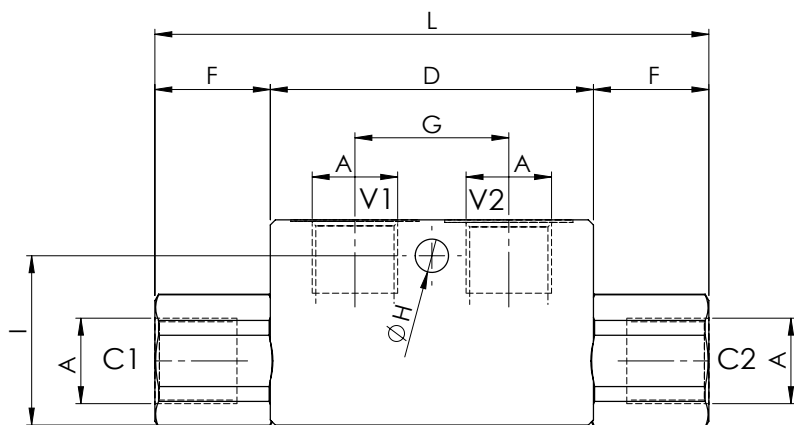
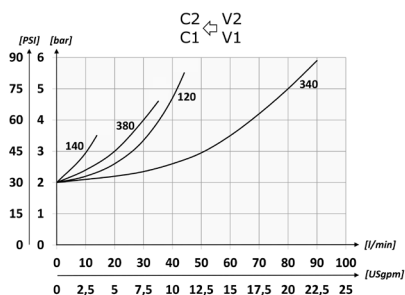
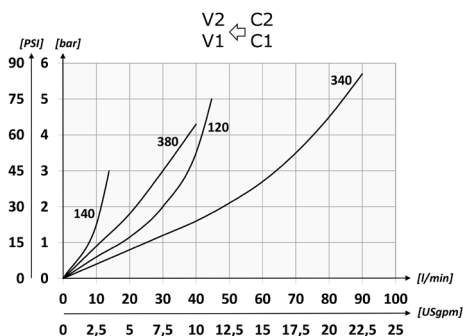
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



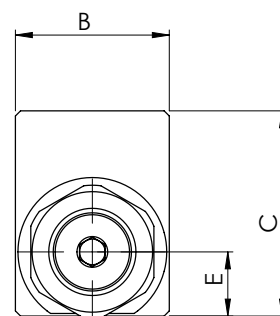
DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

PERFORMANCES



[mm]
[inches]

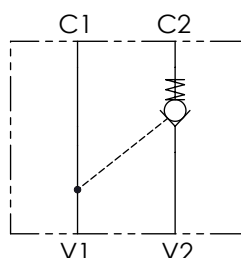


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	I	L	PESO APPROX APPROX WEIGHT kg-lbt	RAPPORTO DI PILOTAGGIO PILOT RATIO
VRDE140	BSPP 1/4	15 (4)	350 (5075)	30 (1.18)	40 (1.57)	63 (2.48)	12,5 (0.49)	22,5 (0.89)	30 (1.18)	6,5 (0.26)	33 (1.30)	108 (4.25)	0,64 (1.41)	1:4
VRDE380	BSPP 3/8	35 (9.2)											0,60 (1.32)	
VRDE120	BSPP 1/2	45 (11.9)		35 (1.38)	50 (1.97)	82 (3.23)	16,5 (0.65)	31,5 (1.24)	36 (1.42)		35 (1.38)	145 (5.71)	1,10 (2.42)	
VRDE340	BSPP 3/4	70 (18.5)		40 (1.57)	60 (2.36)	100 (3.94)	22,5 (0.89)	46 (1.81)	50 (1.97)	8,5 (0.33)	50 (1.97)	192 (7.56)	2 (4.40)	1:2.9



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



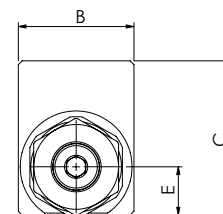
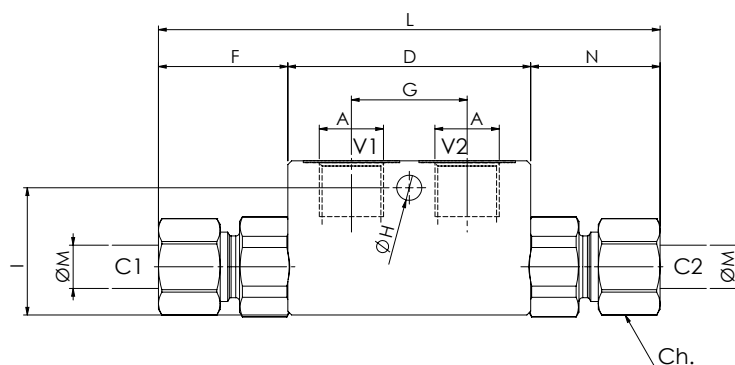
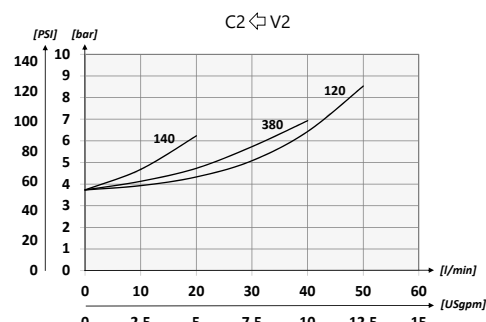
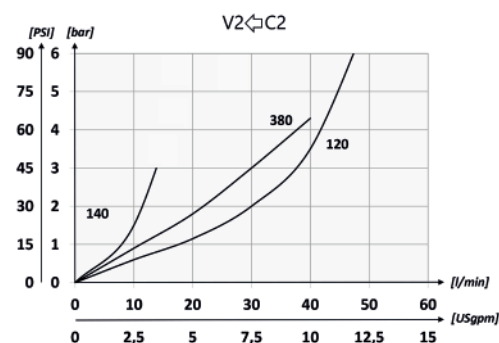
DATI TECNICI / TECHNICAL DATA

olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm)	
A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

CODICE ORDINAZIONE ORDERING CODE

01	02	03
VRSD		
01	VALVOLE DI BLOCCO A SEMPLICE EFFETTO DIN2353 (DIN2353 SINGLE ACTING PILOT CHECK VALVES)	
02	DIMENSIONE SIZE	BSPP 1/4
		BSPP 3/8
		BSPP 1/2
03	DIMENSIONE TUBO SIZE PIPE	Per tubo Ø 8 - For Ø 8 pipe only for BSPP 1/4
		Per tubo Ø 12 - For Ø 12 pipe standard only for BSPP 1/4 and 3/8
		Per tubo Ø 15 - For Ø 15 pipe standard only for BSPP 1/2

PERFORMANCES



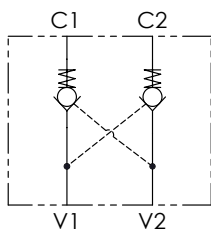
[mm
(Inches)]

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	mm - inch										Ch.	PESO APPROX APPROX WEIGHT kg-lbt	RAPPORTO DI PILOTAGGIO PILOT RATIO
				B	C	D	E	F	G	H	I	L	M			
VRSD140T8	BSPP 1/4	10 (2.6)	350 (5075)					28 (1.10)				119 (4.69)	8 (0.31)	17	0,62 (1.36)	1:9
VRSD140		15 (4)		30 (1.18)	40 (1.57)	63 (2.48)	12,5 (0.49)	32 (1.26)	30 (1.18)		33 (1.30)				0,63 (1.37)	
VRSD380	BSPP 3/8	35 (9.2)								6,5 (0.26)		127 (5)	12 (0.47)	22	0,60 (1.32)	
VRSD120	BSPP 1/2	45 (11.9)		35 (1.38)	50 (1.97)	82 (3.23)	16,5 (0.65)	33,5 (1.32)	36 (1.42)		35 (1.38)	149 (5.87)	15 (0.59)	27	1,10 (2.42)	



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

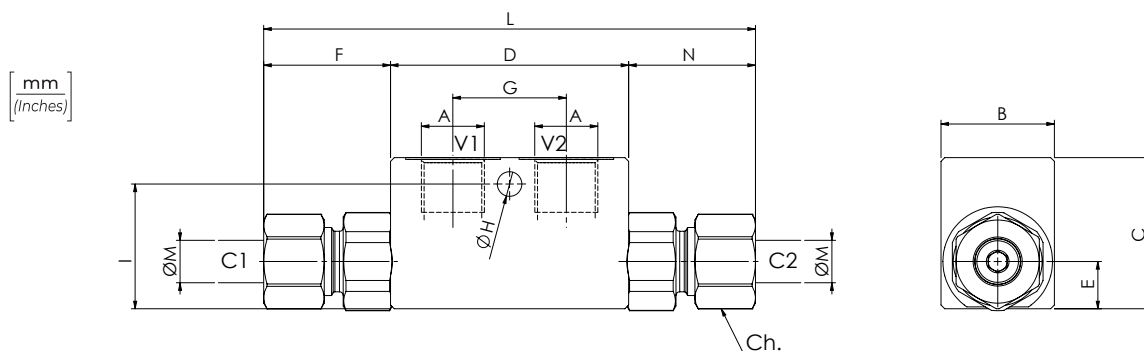
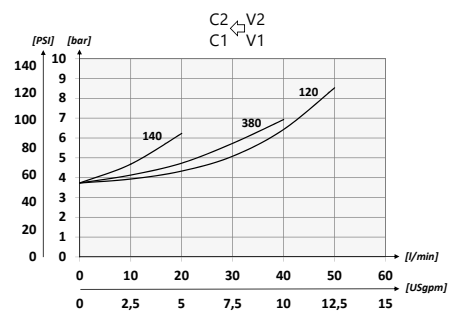
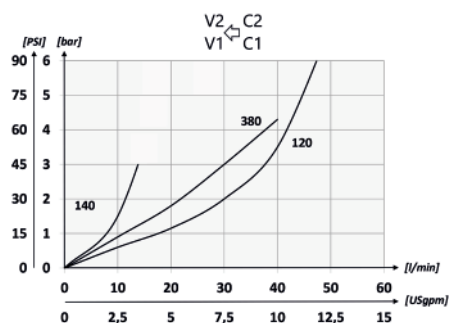
Olivo idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm)	
A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

CODICE ORDINAZIONE ORDERING CODE

01	02	03
VRDD		

01	VALVOLE DI BLOCCO A DOPPIO EFFETTO DIN2353 (DIN2353 DOUBLE ACTING PILOT CHECK VALVES)	VRDD
02	DIMENSIONE SIZE	BSPP 1/4 140
		BSPP 3/8 380
		BSPP 1/2 120
03	DIMENSIONE TUBO SIZE PIPE	Per tubo Ø 8 - For Ø 8 pipe only for BSPP 1/4 T8
		Per tubo Ø 12 - For Ø 12 pipe standard only for BSPP 1/4 and 3/8
		Per tubo Ø 15 - For Ø 15 pipe standard only for BSPP 1/2

PERFORMANCES

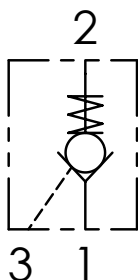


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	mm - inch										Ch.	PESO APPROX APPROX WEIGHT kg-lbt	RAPPORTO DI PILOTAGGIO PILOT RATIO			
				B	C	D	E	F	G	H	I	L	M						
VRDD140T8	BSPP 1/4	10 (2.6)	350 (5075)	30 (1.18)	40 (1.57)	63 (2.48)	12,5 (0.49)	28 (1.10)	30 (1.18)	6,5 (0.26)	35 (1.38)	113 (4.45)	8 (0.31)	17	0,60 (1.32)	1:9			
VRDD140		15 (4)						32 (1.26)				127 (5)	12 (0.47)	22	0,64 (1.40)				
VRDD380	BSPP 3/8	35 (9.2)						33,5 (1.32)	36 (1.42)			149 (5.87)	15 (0.59)	27	0,63 (1.38)		1:4		
VRDD120	BSPP 1/2	45 (11.9)													1,17 (2.57)				



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

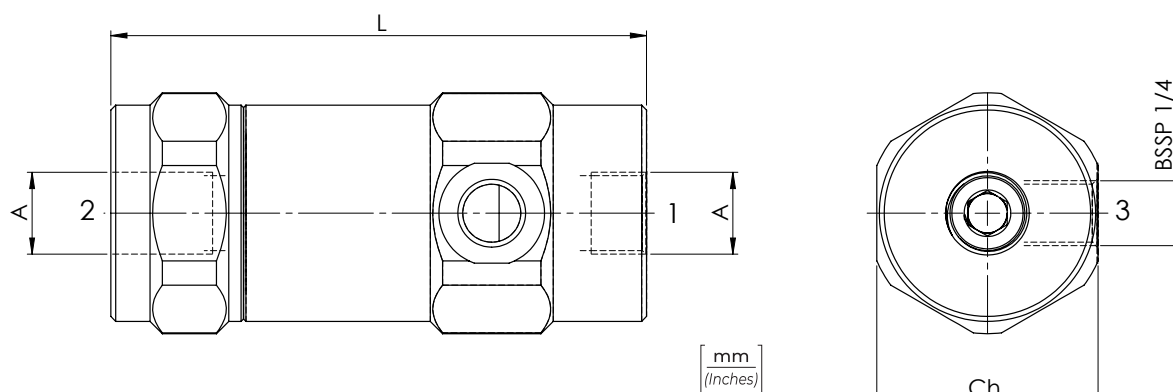
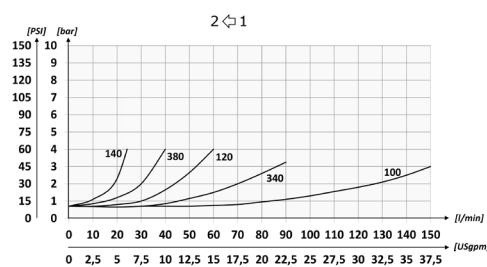
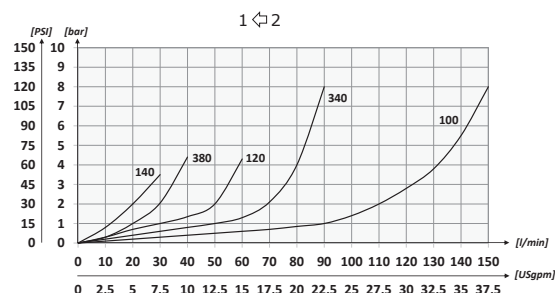
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F +122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min		

CODICE ORDINAZIONE
ORDERING CODE

01	02
VRPE	

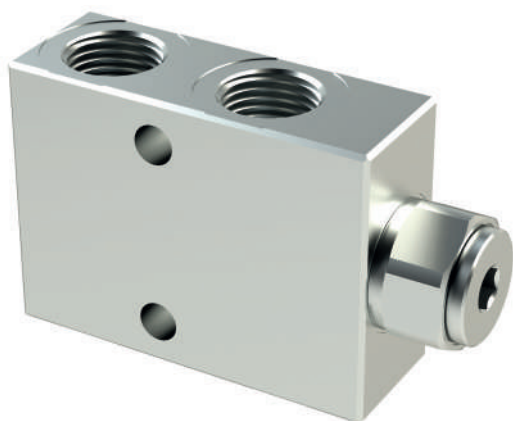
01	VALVOLE DI BLOCCO PILOTATE A SEMPLICE EFFETTO (SINGLE ACTING PILOT CHECK VALVES)	VRPE
02	DIMENSIONE (SIZE)	BSPP 1/4
		140
		BSPP 3/8
		380
		BSPP 1/2
		120
		BSPP 3/4
		340
		BSPP 1
		100

PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	L	C	FILETTATURA MAX ATTACCO BSPP 1/4" (mm) THREAD MAX PORT BSPP 1/4" (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)	RAPPORTO DI PILOTAGGIO PILOT RATIO
VRPE140	BSPP 1/4	25 (6.6)	350 (5075)	96 (3.78)	40 (1.57)	13 (0.51)	0,84 (1.85)	1:5.3
VRPE380	BSPP 3/8	40 (10.6)		109 (4.29)	45 (1.77)		1,14 (2.51)	1:4.4
VRPE120	BSPP 1/2	60 (15.9)		121,7 (4.79)	42 (1.62)		1,24 (2.73)	1:4.2
VRPE340	BSPP 3/4	100 (26.4)	300 (4350)	132 (5.20)	55 (2.17)	13 (0.51)	1,87 (4.12)	1:4
VRPE100	BSPP 1	150 (39.6)		166 (6.54)	65 (2.56)		3,22 (7.10)	1:4.1

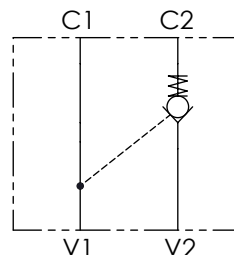


CODICE ORDINAZIONE ORDERING CODE

01	02
VRP	

01	VALVOLE DI BLOCCO PILOTATE A SEMPLICE EFFETTO (SINGLE ACTING PILOT CHECK VALVES)		VRP
02	DIMENSIONE (SIZE)	BSPP 3/8	380
		BSPP 1/2	120

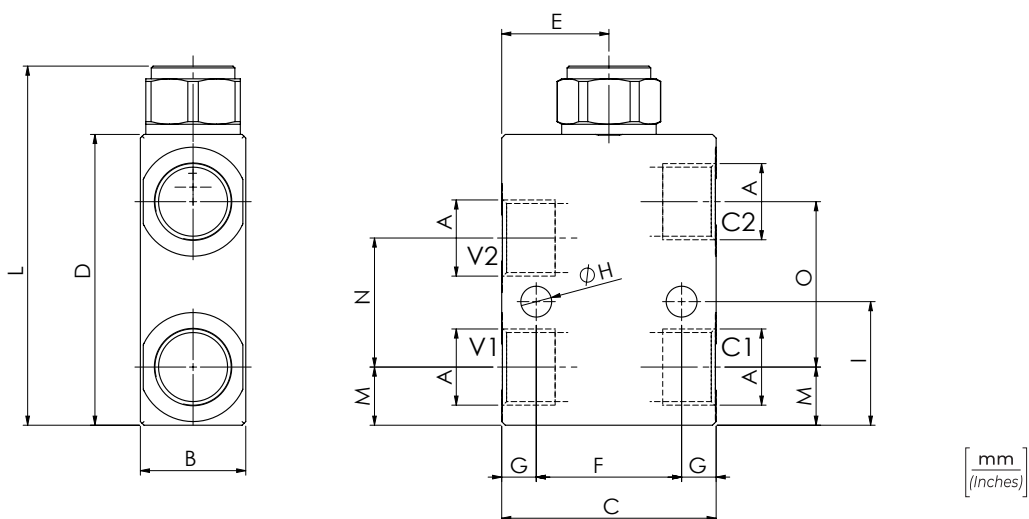
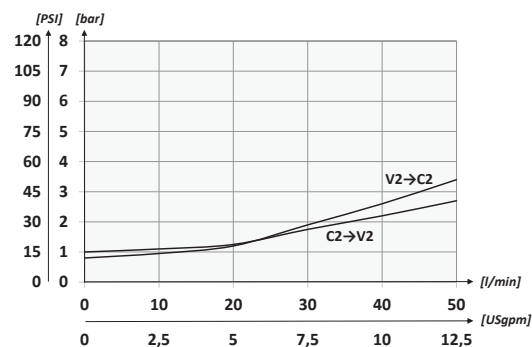
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min	0,015 in ³ /min - 5 drops/min	

PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	I	L	M	N	O	PESO APPROX APPROX WEIGHT kg-lbt	RAPPORTO DI PILOTAGGIO PILOT RATIO
VRP380	BSPP 3/8	35 (9.2)	350 (5075)	29 (1.14)	59 (2.32)	80 (3.5)	29,5 (1.16)	40 (1.57)	9,5 (0.37)	8,5 (0.33)	31,75 (1.25)	99 (3.70)	15 (0.59)	33,50 (1.32)	50 (1.97)	0,9 (2)	1:4
VRP120	BSPP 1/2	50 (13.2)									34 (1.34)		16 (0.63)	35,50 (1.40)	45,5 (1.79)		

CODICE ORDINAZIONE
ORDERING CODE

01

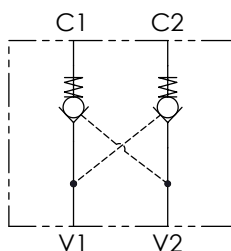
02

VRDL

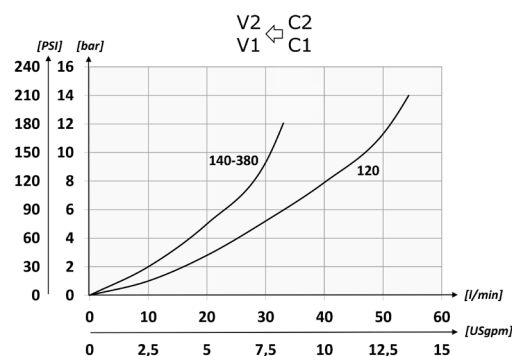
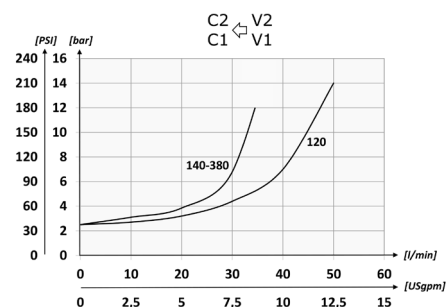
01	VALVOLE DI BLOCCO PILOTATE A DOPPIO EFFETTO (DOUBLE ACTING PILOT CHECK VALVES)	VRDL
02	DIMENSIONE (SIZE)	BSPP 1/4
		BSPP 3/8
		BSPP 1/2

140N
380N
120N

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

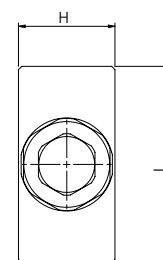
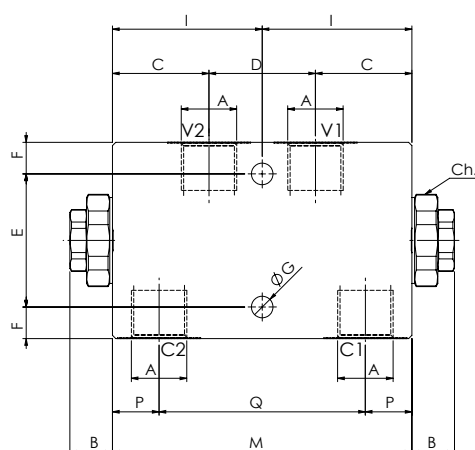


PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min



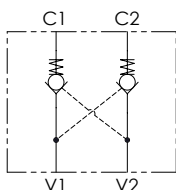
[mm]
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CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	I	L	M	P	Q	PESO APPROX APPROX WEIGHT kg-lbt	RAPPORTO DI PILOTAGGIO PILOT RATIO
VRDL140N	BSPP 1/4	35 (9.2)	350 (5075)	13 (0.51)	29 (1.14)	32 (1.26)	40 (1.57)	9,5 (0.37)	6,5 (0.26)	29 (1.14)	45 (1.77)	59 (2.32)	90 (3.54)	14 (0.55)	62 (2.44)	1,18 (2.60) 1,10 (2.42) 1,77 (3.90)	1:7
VRDL380N	BSPP 3/8			14,8 (0.58)	38 (1.50)	34 (1.34)		14,5 (0.57)	8,5 (0.33)	34 (1.34)	55 (2.17)	69 (2.72)	110 (4.33)	20,5 (0.81)	69 (2.72)		
VRDL120N	BSPP 1/2	50 (13.2)															



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

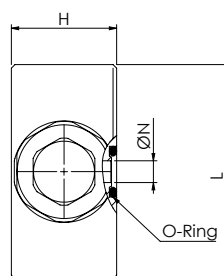
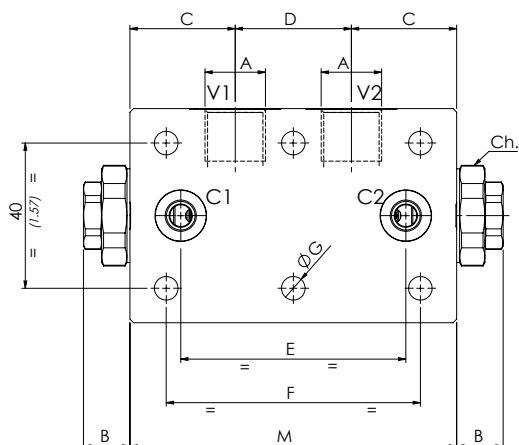
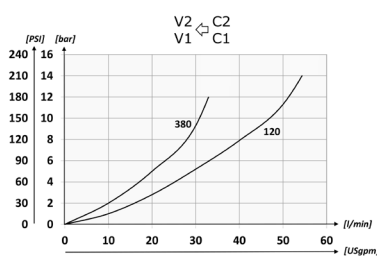
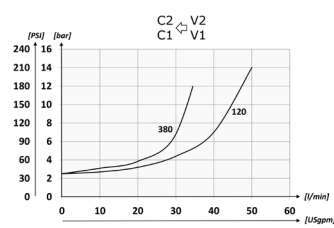
Olivo idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VRDF				

01	VALVOLE DI BLOCCO FLANGIATA A DOPPIO EFFETTO (DOUBLE ACTING PILOT CHECK VALVES - FLANGED VERSION)	VRDF
02	DIMENSIONE (SIZE)	BSPP 3/8
		BSPP 1/2
03	MOLLA (SPRING)	1 bar (14.5 PSI)
		6 bar (87 PSI) Standard
04	O-RING SUL PISTONE DI PILOTAGGIO (O-RING ON PILOT PISTON)	Senza o-ring (without o-ring)
		con o-ring (with o-ring)
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	1:3,2 solo per dimensione 120 (only for size 120)
		1:7

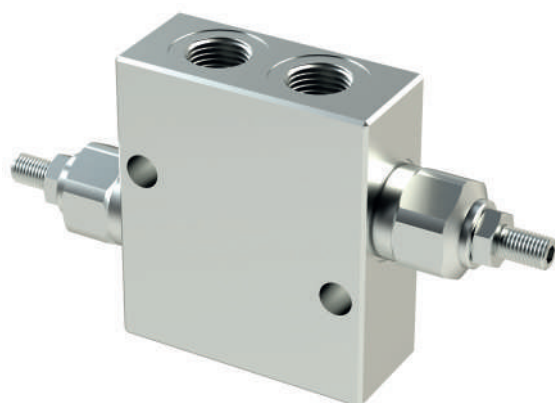
PERFORMANCES



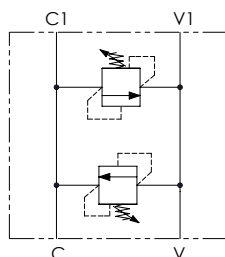
[mm
(Inches)]

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

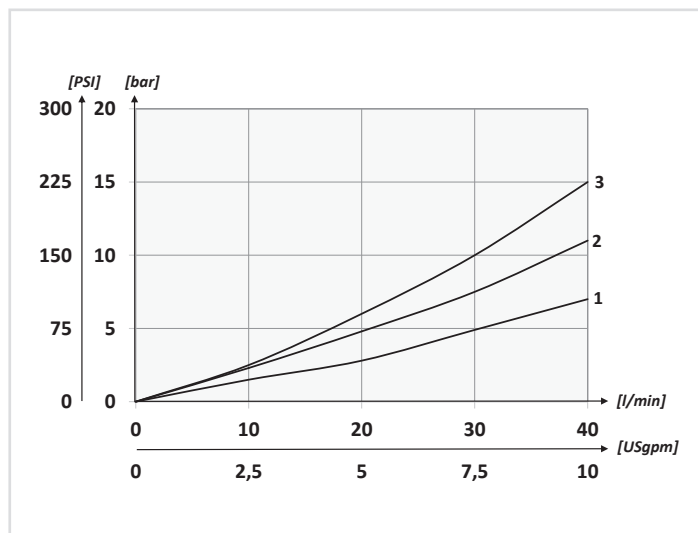
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	M	N	O-RING	PESO APPROX APPROX WEIGHT kg-lbt	RAPPORTO DI PILOTAGGIO PILOT RATIO
VRDF380	BSPP 3/8	35 (9.2)	350 (5075)	12,8 (0.50)	29 (1.94)	32 (1.26)	62 (2.44)	70 (2.76)	6.5 (0.26)	34 (1.34)	59 (2.32)	90 (3.54)	Ø 6 (0.24)	9,19x2,62	1,11 (2.44)	1:7
VRDF120	BSPP 1/2	50 (13.2)		14.8 (0.58)	38 (1.50)	34 (1.34)	65 (2.56)	80 (3.15)	8.5 (0.33)		69 (2.72)	110 (4.33)	Ø 7 (0.28)	15,08x2,62	1,85 (4)	1:3,2 1:7



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



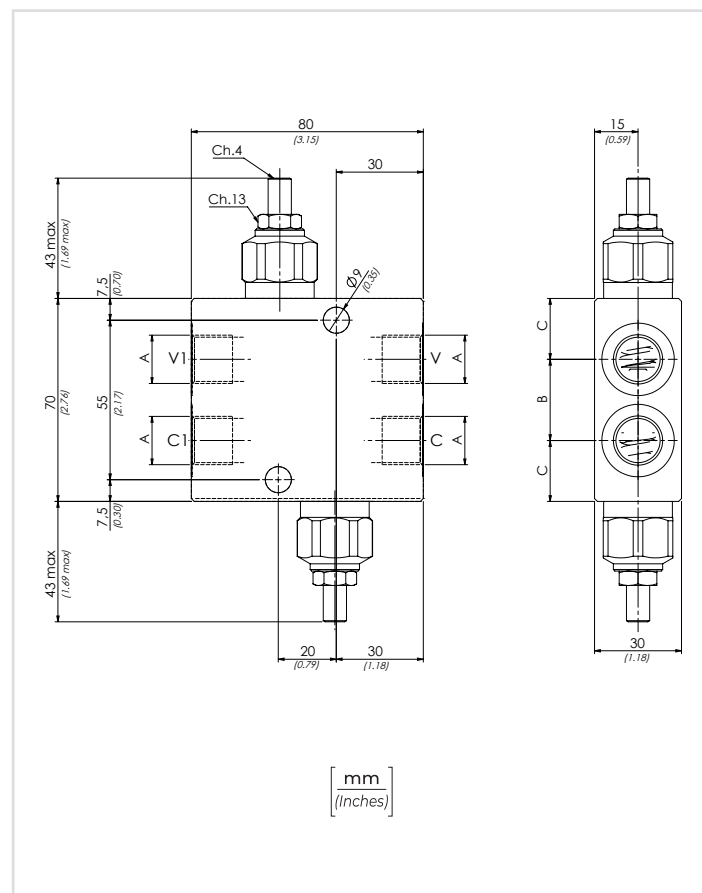
PERFORMANCES



DATI TECNICI / TECHNICAL DATA

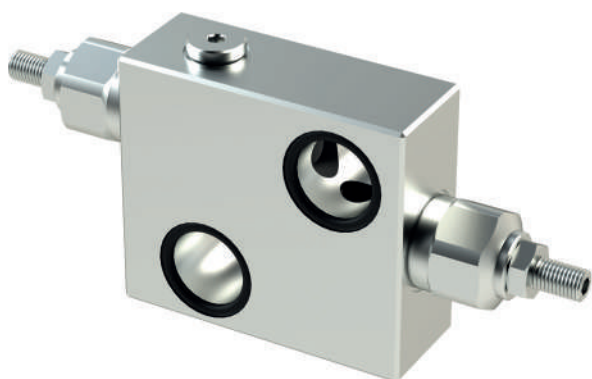
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

01		02	03
CODICE ORDINAZIONE		VBDC	
ORDERING CODE			
01	VALVOLE ANTIURTO DOPPIE INCROCIATE (DOUBLE CROSS LINE DIRECT ACTING RELIEF VALVES)		VBDC
02	DIMENSIONE (SIZE)	BSPP 3/8	380
		BSPP 1/2	120
03	MOLLA (SPRING) 10/90 bar (145/1305 PSI)	12 bar/al giro (174 PSI/turn)	1
	MOLLA (SPRING) 20/210 bar (290/3045 PSI)	33 bar/al giro (479 PSI/turn)	2
	MOLLA (SPRING) 70/350 bar (1015/5075 PSI)	70 bar/al giro (1015 PSI/turn)	3

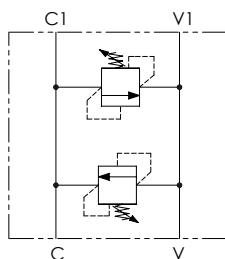


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	PESO APPROX APPROX WEIGHT kg-lbt	VALVOLA TIPO TYPE OF VALVE
VBDC380	BSPP 3/8	40 (10.6)	350 (5075)	28 (1.10)	21 (0.83)	1,18 (2.60)	VMD40S
VBDC120	BSPP 1/2			33 (1.30)	18,5 (0.73)	1,12 (2.47)	



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



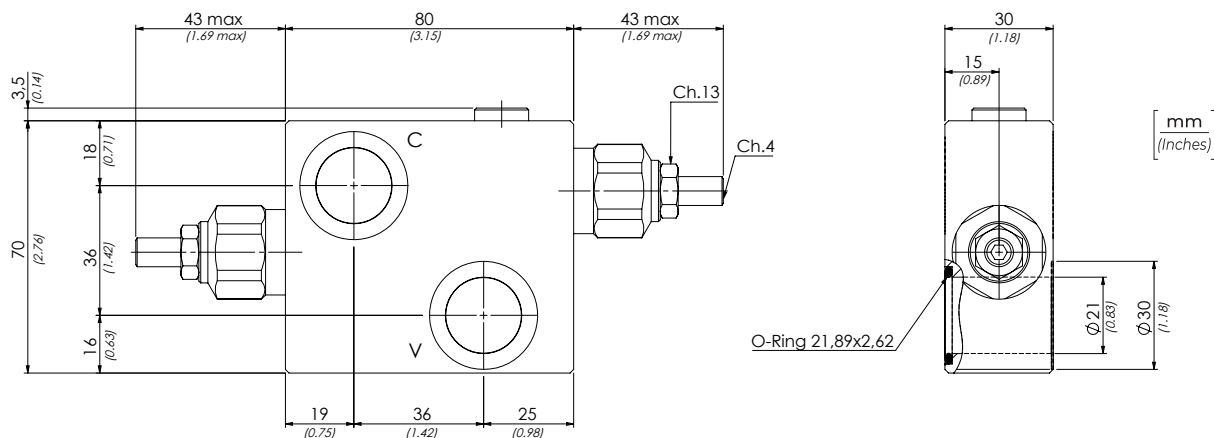
CODICE ORDINAZIONE ORDERING CODE

01	02	03
DCV	120	

01	VALVOLE ANTIURTO DOPPIE INCROCIATE (DOUBLE CROSS LINE DIRECT ACTING RELIEF VALVES)		DCV
02	DIMENSIONE (SIZE)	Ø 21 (BSPP 1/2)	120
03	MOLLA (SPRING) 10/90 bar (145/1305 PSI)	12 bar/al giro (174 PSI/turn)	1
	MOLLA (SPRING) 20/210 bar (290/3045 PSI)	33 bar/al giro (479 PSI/turn)	2
	MOLLA (SPRING) 70/350 bar (1015/5075 PSI)	70 bar/al giro (1015 PSI/turn)	3

DATI TECNICI / TECHNICAL DATA

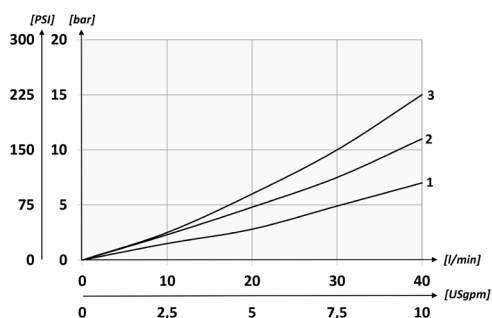
Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

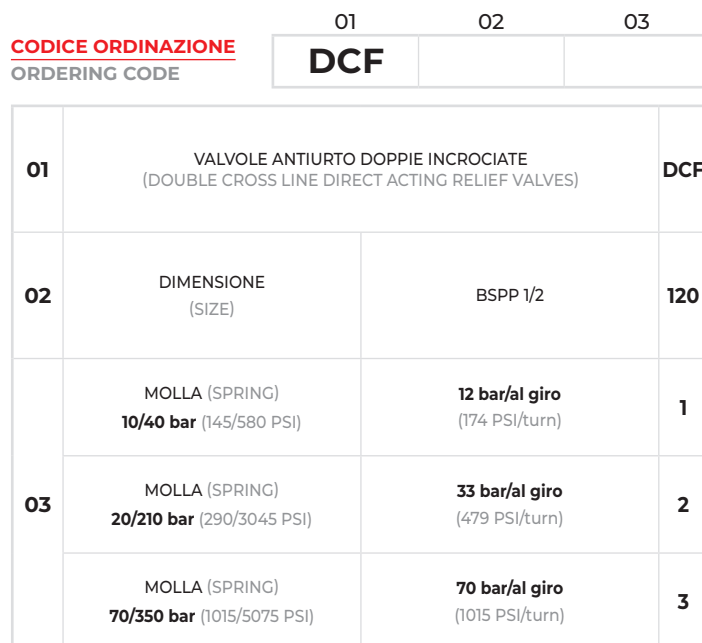


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

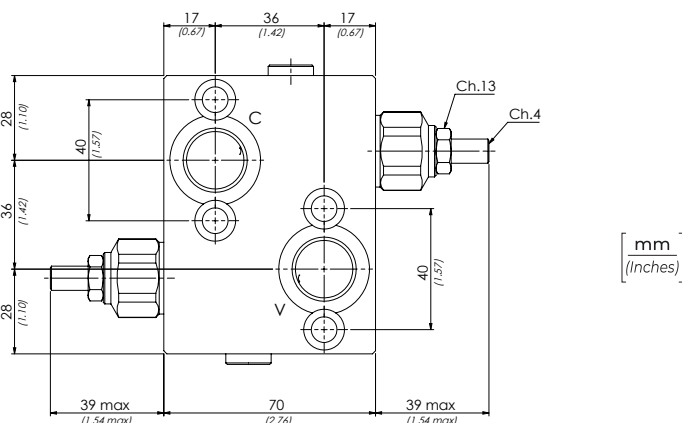
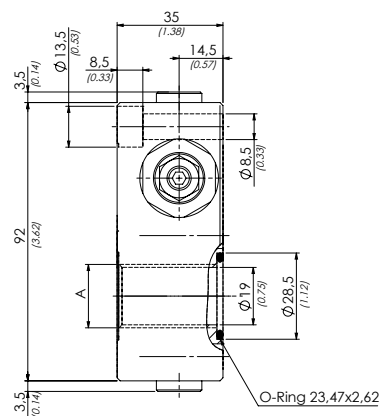
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PORTATA MAX MAX FLOW l/min-USgpm	PESO APPROX APPROX WEIGHT kg-lbt	VALVOLA TIPO TYPE OF VALVE
DCV120	Ø 21 (BSPP 1/2)	40 (10.6)	350 (5075)	1,2 (2.7)	VMD40S

PERFORMANCES





Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C	+80°C	-4°F + 176°F
Temperatura ambiente - Environment temperature	-20°C	+50°C	-4°F + 122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			



TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt	VALVOLA TIPO TYPE OF VALVE
DCF120	BSPP 1/2	40 (10.6)	350 (5075)	1,5 (3.3)	VMD40S

The graph shows the relationship between pressure and flow rate for three different flow rates (1, 2, and 3). The x-axis represents flow rate in both l/min and $USgpm$, with values 0, 10, 20, 30, and 40. The y-axis represents pressure in both PSI and bar , with values 0, 75, 150, 225, and 300. Three curves are plotted, labeled 1, 2, and 3, corresponding to flow rates of 1, 2, and 3 respectively. The curves show that pressure increases with flow rate, and the rate of increase is higher for higher flow rates.

Flow Rate (l/min)	Flow Rate ($USgpm$)	Pressure (PSI) - Curve 1	Pressure (PSI) - Curve 2	Pressure (PSI) - Curve 3
0	0	0	0	0
10	2.5	~25	~50	~75
20	5	~50	~100	~150
30	7.5	~75	~150	~225
40	10	~100	~200	~300

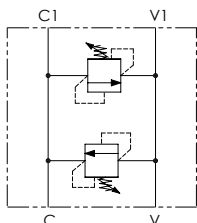


CODICE ORDINAZIONE ORDERING CODE

01	02	03
DCM		

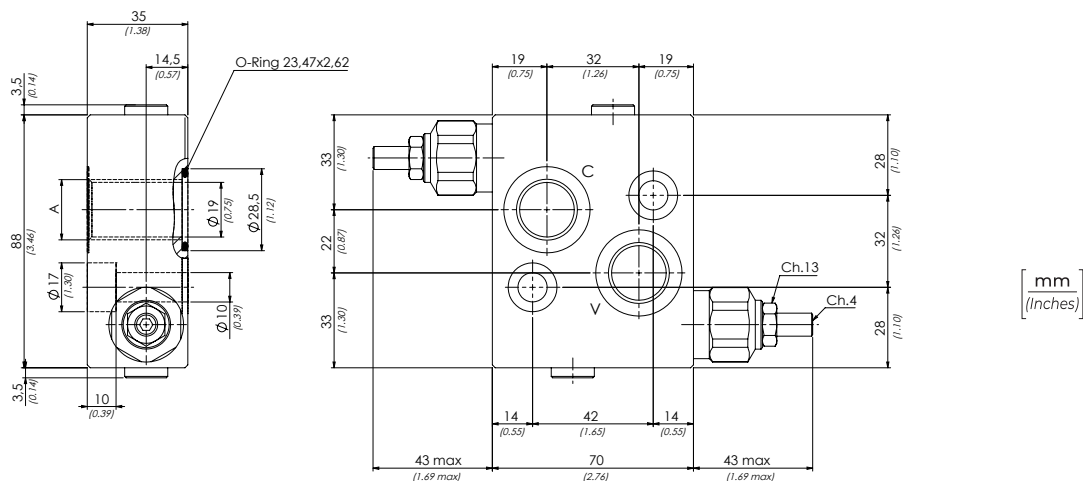
01	VALVOLE ANTIURTO DOPPIE INCROCIATE (DOUBLE CROSS LINE DIRECT ACTING RELIEF VALVES)		DCM
02	DIMENSIONE (SIZE)	BSPP 1/2	120
03	MOLLA (SPRING) 10/40 bar (145/580 PSI)	12 bar/al giro (174 PSI/turn)	1
	MOLLA (SPRING) 20/210 bar (290/3045 PSI)	33 bar/al giro (479 PSI/turn)	2
	MOLLA (SPRING) 70/350 bar (1015/5075 PSI)	70 bar/al giro (1015 PSI/turn)	3

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

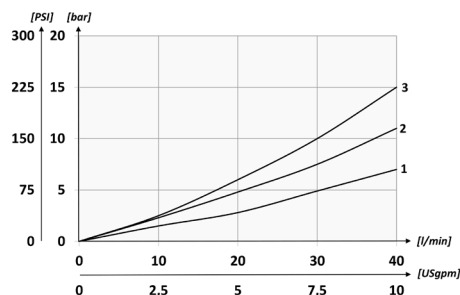
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

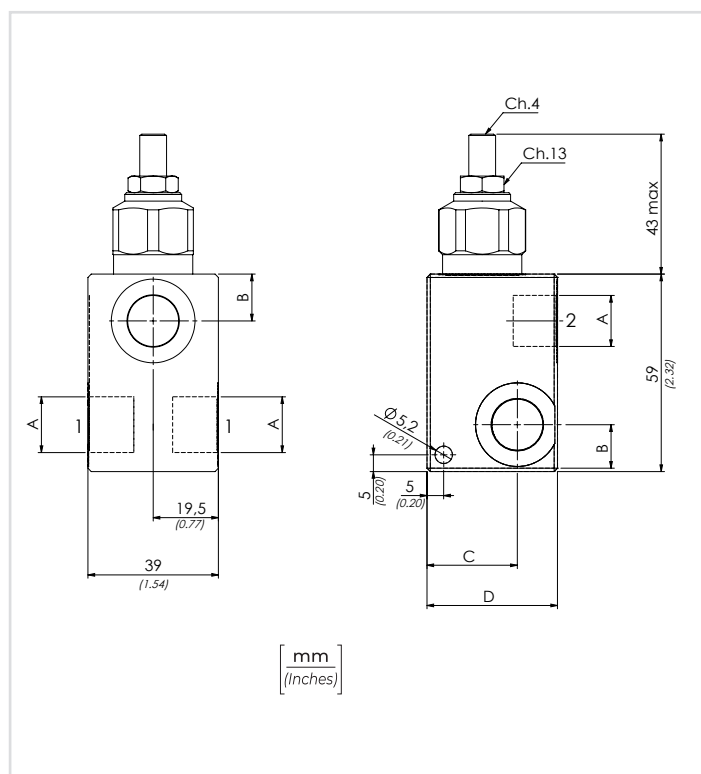
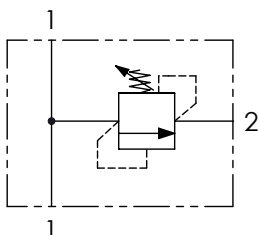
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-U- Sgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt	VALVOLA TIPO TYPE OF VALVE
DCM120	BSPP 1/2	40 (10.6)	350 (5075)	1,45 (3.20)	VMD40S

PERFORMANCES





SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

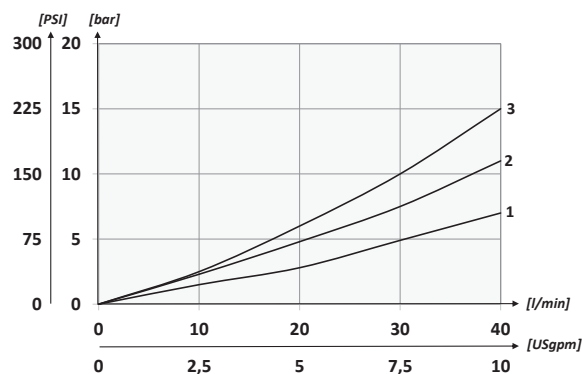


CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
VMDR40			

01	VALVOLE DI MASSIMA PRESSIONE DIRETTA IN LINEA (DIRECT ACTING PRESSURE RELIEF VALVES)	VMDR40
02	DIMENSIONE (SIZE)	BSPP 3/8 380
		BSPP 1/2 120
03	REGOLAZIONE (SETTING)	Chiave (Screw) C
		Volantino (Handknob) Tipo (Type) 81300109 V
04	MOLLA (SPRING) 10/90 bar (145/1305 PSI)	12 bar/al giro (174 PSI/turn) 1
	MOLLA (SPRING) 20/210 bar (290/3045 PSI)	33 bar/al giro (479 PSI/turn) 2
	MOLLA (SPRING) 70/350 bar (1015/5075 PSI)	70 bar/al giro (1015 PSI/turn) 3

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

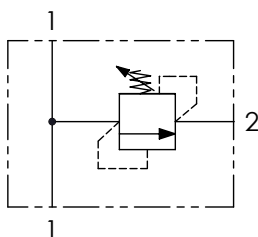
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

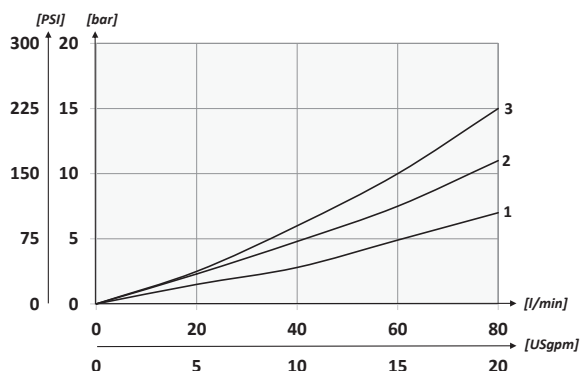
TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	C	D	PESO APPROX (kg) APPROX WEIGHT (lbt)
VMDR40380	BSPP 3/8	40 (10.6)	350 (5075)	14 (0.55)	27 (1.06)	39 (1.54)	0,64 (1.39)
VMDR40120	BSPP 1/2			15 (0.59)	29,5 (1.16)	45 (1.77)	0,69 (1.50)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



DATI TECNICI / TECHNICAL DATA

olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

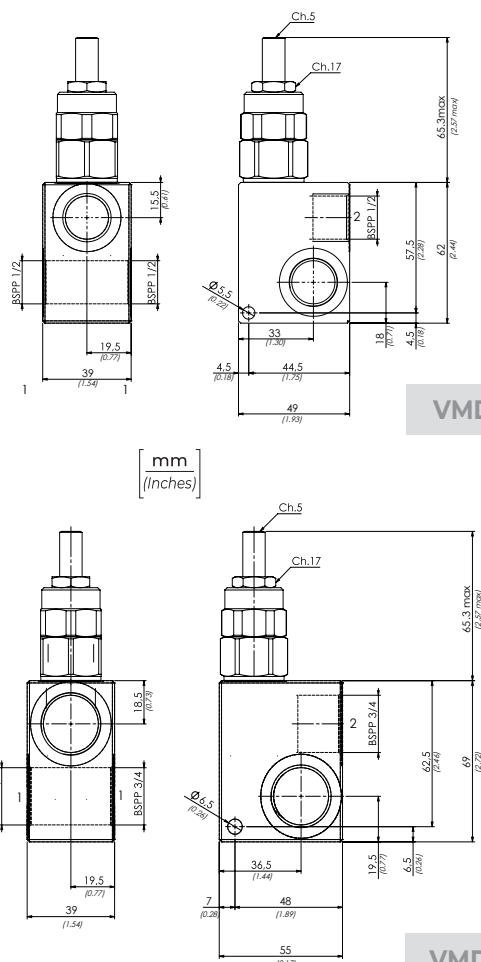
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)
VMDR90120	80 (21.1)	350 (5075)	0,65 (1.43)
VMDR90340			1 (2.2)

CODICE ORDINAZIONE ORDERING CODE

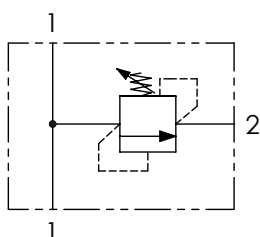
01	02	03	04
VMDR90			

01	VALVOLE DI MASSIMA PRESSIONE DIRETTA IN LINEA (DIRECT ACTING PRESSURE RELIEF VALVES)	VMDR90
02	DIMENSIONE (SIZE)	BSPP 1/2
		BSPP 3/4
03	REGOLAZIONE (SETTING)	Chiave (Screw)
		Volantino (Handknob) Tipo (Type) 81300023
04	MOLLA (SPRING) 10/100 bar (145/1450 PSI)	1
	MOLLA (SPRING) 20/250 bar (290/3625 PSI)	2
	MOLLA (SPRING) 50/350 bar (725/5075 PSI)	3

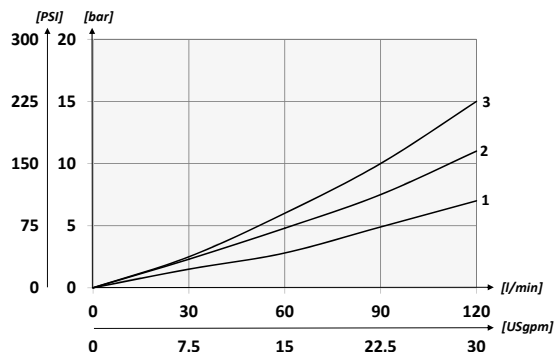




SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Oil idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

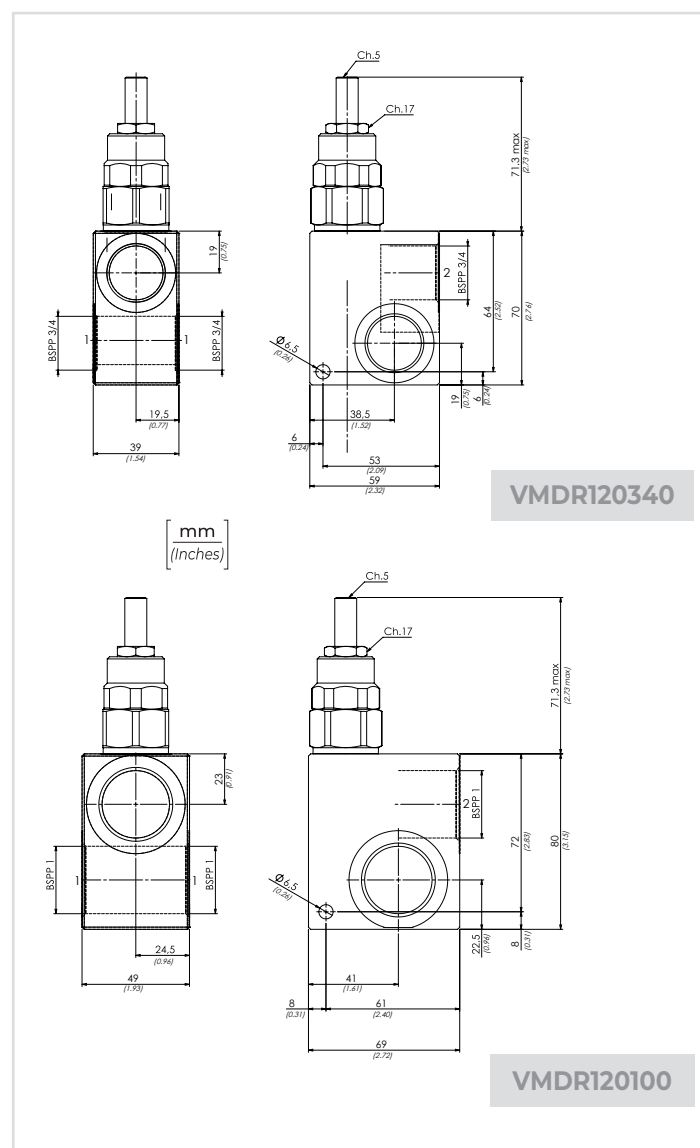
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)
VMDR120340	120 (31.7)	350 (5075)	1,1 (2.42)
VMDR120100			1,7 (3.74)

CODICE ORDINAZIONE ORDERING CODE

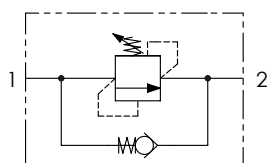
01	02	03	04
VMDR120			

01	VALVOLE DI MASSIMA PRESSIONE DIRETTA IN LINEA (DIRECT ACTING PRESSURE RELIEF VALVES)	VMDR120
02	DIMENSIONE (SIZE)	BSPP 3/4 340
		BSPP 1 100
03	REGOLAZIONE (SETTING)	Chiave (Screw) C
		Volantino (Handknob) Tipo (Type) 81300023 V
04	MOLLA (SPRING) 10/100 bar (145/1450 PSI)	21 bar/al giro (305 PSI/turn) 1
	MOLLA (SPRING) 20/250 bar (290/3625 PSI)	48 bar/al giro (696 PSI/turn) 2
	MOLLA (SPRING) 40/350 bar (580/5075 PSI)	55 bar/al giro (798 PSI/turn) 3





SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

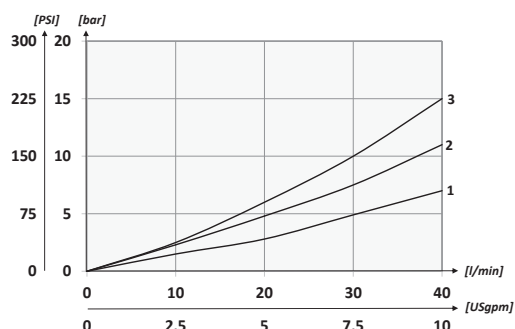


CODICE ORDINAZIONE ORDERING CODE

01	02	03
VSL		

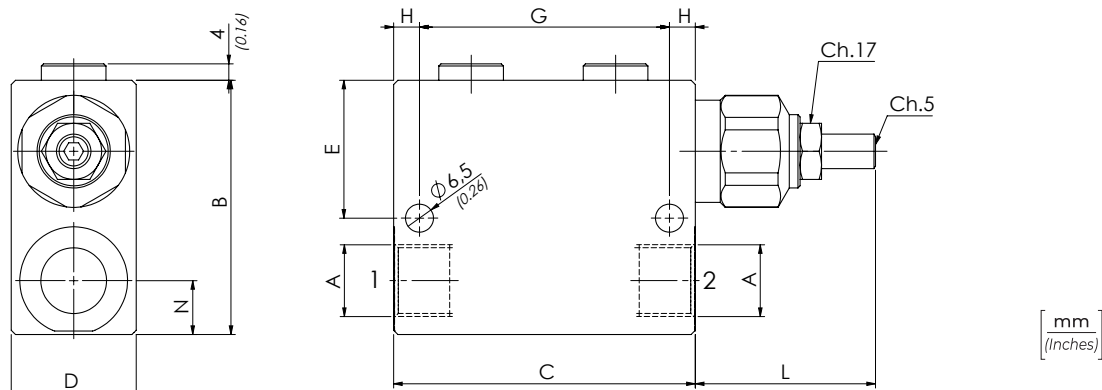
01	VALVOLE DI SEQUENZA DIRETTE (IN-LINE DIRECT SEQUENCE VALVES)		VSL
02	DIMENSIONE (SIZE)	BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
03	MOLLA (SPRING) 10/90 bar (145/1305 PSI) max	12 bar/al giro (174 PSI/turn)	1
	MOLLA (SPRING) 20/210 bar (290/3045 PSI) max	30 bar/al giro (435 PSI/turn)	2
	MOLLA (SPRING) 70/350 bar (1015/5075 PSI) max	65 bar/al giro (943 PSI/turn)	3

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm) A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)	



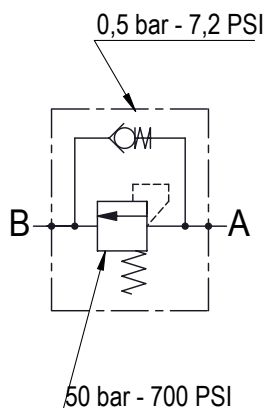
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	mm - inch									PESO APPROX APPROX WEIGHT kg-lbt
				B	C	D	E	G	L	N	H	P	
VSL140	BSPP 1/4	20 (5.3)	350 (5075)	60 (2.36)	60 (0.98)	25 (0.98)	35.5 (1.40)	49 (1.93)	53 (2.09)	12 (0.47)	20 (0.79)	5.5 (0.22)	0,72 (1.58)
VSL380	BSPP 3/8	40 (10.6)			70 (2.76)	30 (1.18)	32.5 (1.28)	58 (2.28)	43 (1.69)	13 (0.51)	17 (0.67)	6.5 (0.26)	0,89 (1.96)
VSL120	BSPP 1/2			70 (2.76)			35 (1.38)			17 (0.67)			1 (2.21)

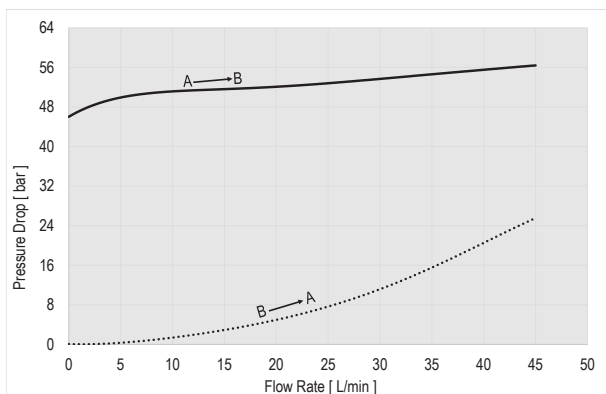
CODICE ORDINAZIONE ORDERING CODE



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



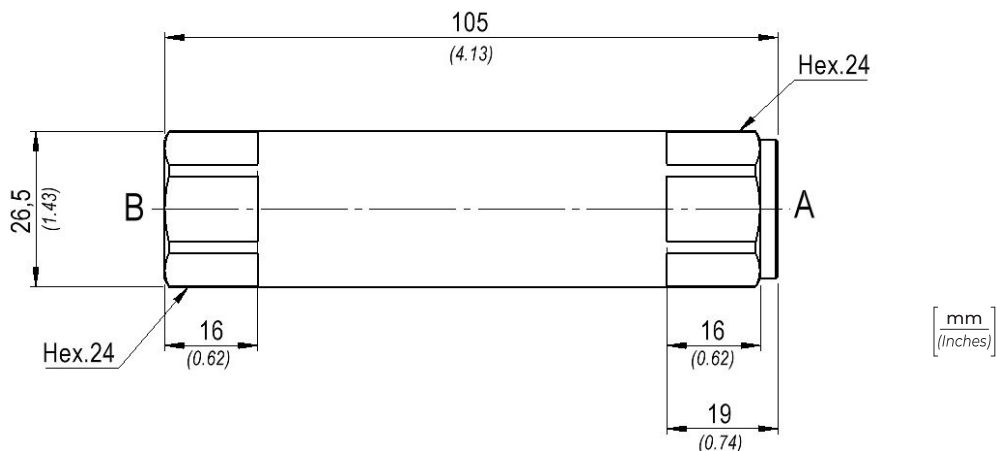
01	02	03		
VSLH	380			

01	VALVOLE DI SEQUENZA DIRETTE A TARATURA FISSA (IN-LINE SEQUENCE VALVES FIXED SETTING)			VSLH
02	DIMENSIONE (SIZE)	3/8		380
03	FILETTATURA (THREAD)	BSPP 3/8		G
		NPTF 3/8		F
04	TARATURA SEQUENZA (SETTING SEQUENCE)	50 bar * (725 PSI)		50
05	PRESSIONE DI APERTURA (CHECK VALVE CRACKING PRESSURE)	0.5 bar (7.25 PSI)		05

* PER TARATURE DIFFERENTI DALLO STD CONTATTARE UFFICIO COMMERCIALE
(FOR DIFFERENT SETTING OPTIONS CONTACT OUR CUSTOMER CARE)

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm) A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)	



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)	ATTACCHI A-B PORTS A-B
VSLH380G50-0,5	45 (12)	350 (5075)	0,35 (0.77)	BSPP 3/8
VSLH380F50-0,5				NPTF 3/8

VALVOLE DI BILANCIAMENTO

COUNTERBALANCE VALVES

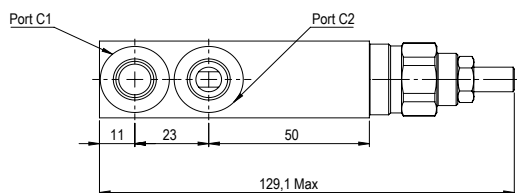
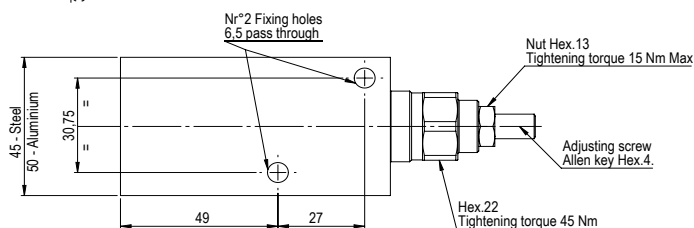
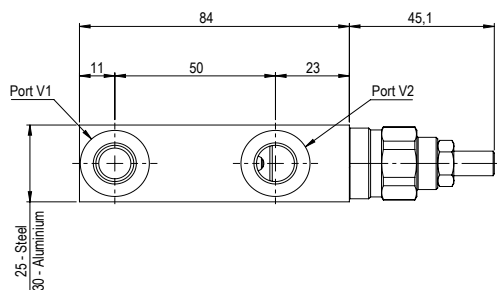
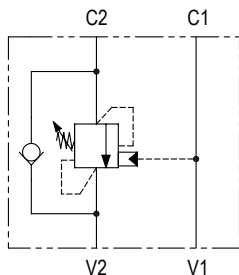
La gamma di valvole di bilanciamento OLEOWEB comprende soluzioni per installazioni in linea o flangiata o con bullone banjo su cilindro a motore, con bocche filettate BSPP-GAS o SAE UNF, e per installazioni su sistemi a centro aperto (non compensate) e a centro chiuso (semi-compensate).

The range of Oleoweb's Overcenter valves includes solutions for in-line installations, flanged or with banjo bolt, with BSP-P-GAS or UNF-SAE threaded parts, and for installation on open center (not compensated) or closed center (semi-compensated) systems.



CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05	06	07	08
B03S	N				L1		G140


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

DATI TECNICI / TECHNICAL DATA

Oil idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F

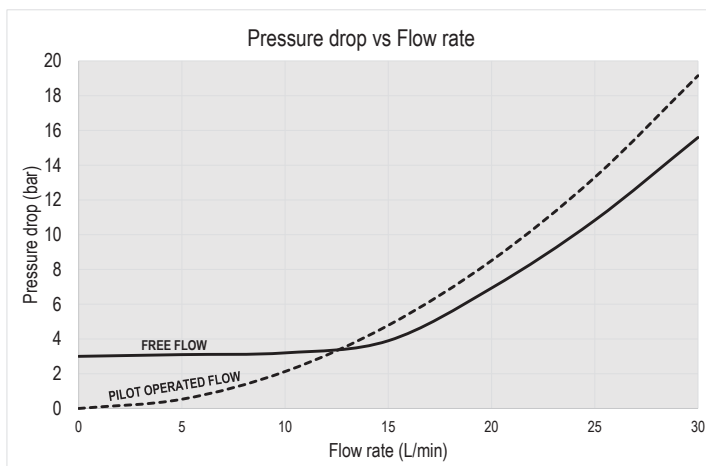
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm)
It is necessary a filter use to protect the valve (advised filtration 15 µm)

Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min
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01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO APERTO (SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER)		B03S
02	VERSIONE (VERSION)	Non Compensata (Not Compensated)	N
03	CAMPO DI TARATURA (SETTING RANGE)	Campo di Taratura (setting range) 60 ÷ 210 bar (870 ÷ 3045 PSI) Taratura standard (Std. setting) * 210 bar @ 5 l/min (3045 PSI @ 1.3 gpm)	1
		Campo di Taratura (setting range) 100 ÷ 350 bar (1450 ÷ 5075 PSI) Taratura standard (Std. setting) * 350 bar @ 5 l/min (5075 PSI @ 1.3 gpm)	2
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	Rp 4:1 56 bar/al giro (Taratura std. a 210 bar) (797 PSI/turn -std. Setting at 210 bar)	4
		Rp 4:1 116 bar/al giro (Taratura std. a 350 bar) (1785 PSI/turn - std.Setting at 350 bar)	
		Rp 8:1 114 bar/al giro (1653 PSI/turn)	8
		Rp 11,5:1 153 bar/al giro (2219 PSI/turn)	A
05	GUARNIZIONI (GASKETS)	NBR	B
		VITON	V
06	CORPO (BODY)	Single Acting	L1
07	MATERIALE (MATERIAL)	Acciaio + Zincatura (Steel + Zinc-plating)	S
		Acciaio + Zinco-nichel (Steel + Zinc-nickel)	K
		Alluminio (Aluminum)	A
08	ATTACCHI (PORTS)	BSPP 1/4	G140

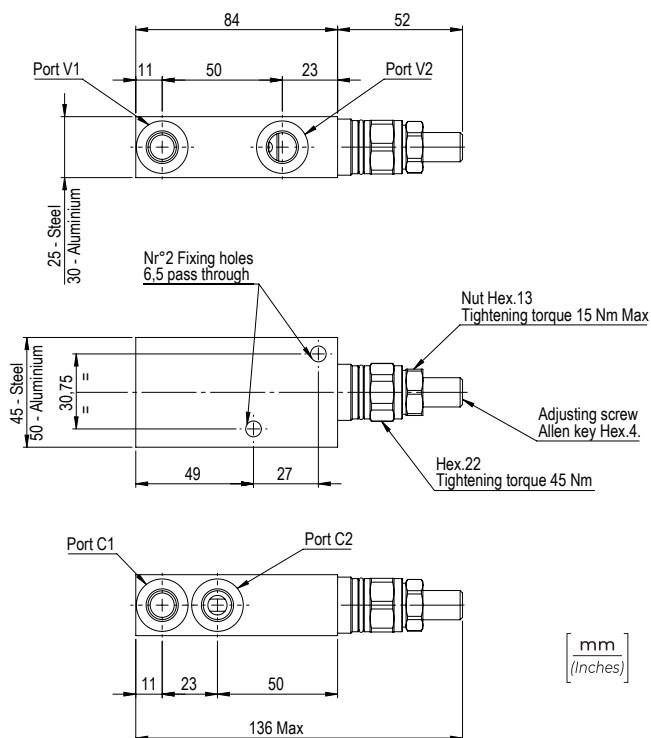
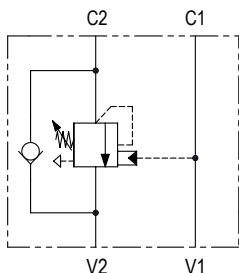
Opzione: Tappo piombatura - Optional: Tamper proof cap **81300037**

* PER TARATURE DIFFERENTI DALLO STD CONTATTARE UFFICIO COMMERCIALE
(FOR DIFFERENT SETTING OPTIONS CONTACT OUR CUSTOMER CARE)

PERFORMANCES

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)
B03SN-L1	30 (7.9)	350 (5075)	0,7 (15.4)

CODICE ORDINAZIONE
ORDERING CODE

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F

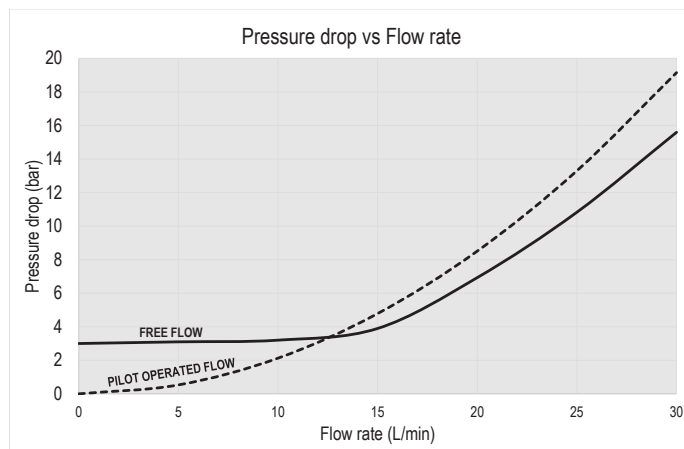
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm)
It is necessary a filter use to protect the valve (advised filtration 15 µm)

Trafilamento@46cSt & 200 bar 0,25 cm³/min - 5 gocce/min
Leakage@46cSt & 200 bar 0,015 in³/min - 5 drops/min

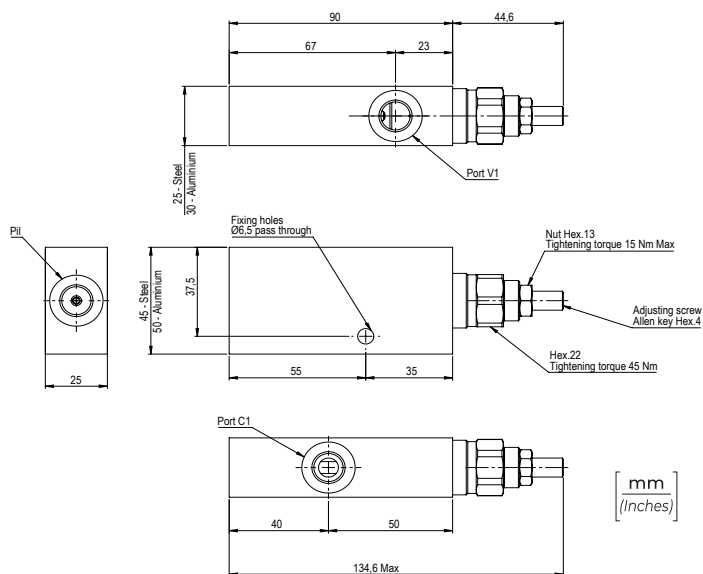
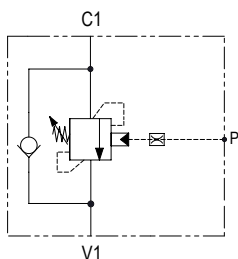
01	02	03	04	05	06	07	08
B03S	C				L1		G140
01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO CHIUSO (SINGLE COUNTERBALANCE VALVES FOR CLOSED CENTER)						B03S
02	VERSIONE (VERSION)	Compensata (Compensated)					C
03	CAMPO DI TARATURA (SETTING RANGE)	Campo di Taratura (setting range) 60 ÷ 210 bar (870 ÷ 3045 PSI) Taratura standard (Std. setting) * 210 bar @ 5 l/min (3045 PSI @ 1.3 gpm)					1
		Campo di Taratura (setting range) 100 ÷ 350 bar (1450 ÷ 5075 PSI) Taratura standard (Std. setting) * 350 bar @ 5 l/min (5075 PSI @ 1.3 gpm)					2
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	Rp 4:1 56 bar/al giro (Taratura std. a 210 bar) (797 PSI/turn -std. Setting at 210 bar)					4
		Rp 4:1 116 bar/al giro (Taratura std. a 350 bar) (1785 PSI/turn - std. Setting at 350 bar)					8
		Rp 8:1 114 bar/al giro (1653 PSI/turn)					A
		Rp 11,5:1 153 bar/al giro (2219 PSI/turn)					B
05	GUARNIZIONI (GASKETS)	NBR					V
06	CORPO (BODY)	Single Acting					L1
07	MATERIALE (MATERIAL)	Acciaio + Zincatura (Steel + Zinc-plating)					S
		Acciaio + Zinco-nichel (Steel + Zinc-nickel)					K
		Alluminio (Aluminum)					A
08	ATTACCHI (PORTS)	BSPP 1/4					G140

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300120**

* PER TARATURE DIFFERENTI DALLO STD CONTATTARE UFFICIO COMMERCIALE
(FOR DIFFERENT SETTING OPTIONS CONTACT OUR CUSTOMER CARE)

PERFORMANCES

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)
B03SC-L1	30 (7.9)	350 (5075)	0,7 (15.4)

CODICE ORDINAZIONE
ORDERING CODE**SCHEMA IDRAULICO / HYDRAULIC CIRCUIT****DATI TECNICI / TECHNICAL DATA**

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F

È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm)
It is necessary a filter use to protect the valve (advised filtration 15 µm)

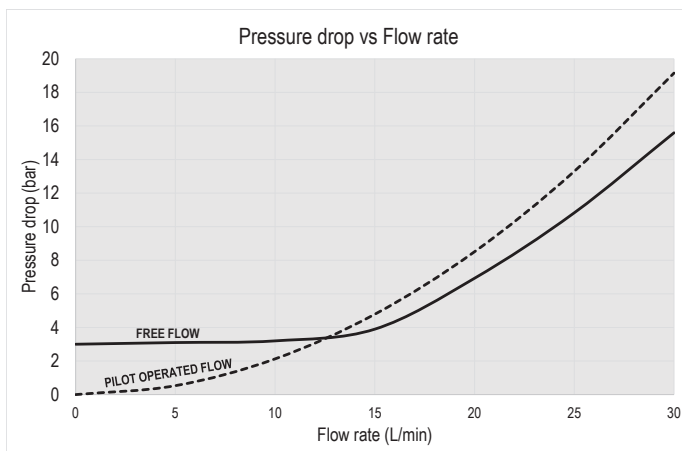
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min
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01	02	03	04	05	06	07	08
B03S	N				P1		G140
01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO APERTO (SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER)						B03S
02	VERSIONE (VERSION)	Non Compensata (Not Compensated)				N	
03	CAMPO DI TARATURA (SETTING RANGE)	Campo di Taratura (setting range) 60 ÷ 210 bar (870 ÷ 3045 PSI) Taratura standard (Std. setting) * 210 bar @ 5 l/min (3045 PSI @ 1.3 gpm)				1	
		Campo di Taratura (setting range) 100 ÷ 350 bar (1450 ÷ 5075 PSI) Taratura standard (Std. setting) * 350 bar @ 5 l/min (5075 PSI @ 1.3 gpm)				2	
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	Rp 4:1 56 bar/al giro (Taratura std. a 210 bar) (797 PSI/turn - std. Setting at 210 bar)				4	
		Rp 4:1 116 bar/al giro (Taratura std. a 350 bar) (1785 PSI/turn - std. Setting at 350 bar)					
		Rp 8:1 114 bar/al giro (1653 PSI/turn)				8	
		Rp 11,5:1 153 bar/al giro (2219 PSI/turn)				A	
05	GUARNIZIONI (GASKETS)	NBR				B	
		VITON				V	
06	CORPO (BODY)	Single Acting with Pil				P1	
07	MATERIALE (MATERIAL)	Acciaio + Zincatura (Steel + Zinc-plating)				S	
		Acciaio + Zinco-nichel (Steel + Zinc-nickel)				K	
		Alluminio (Aluminum)				A	
08	ATTACCHI (PORTS)	BSPP 1/4				G140	

e 15 Nm Max

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300120**

* PER TARATURE DIFFERENTI DALLO STD CONTATTARE UFFICIO COMMERCIALE
(FOR DIFFERENT SETTING OPTIONS CONTACT OUR CUSTOMER CARE)

PERFORMANCES**CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS**

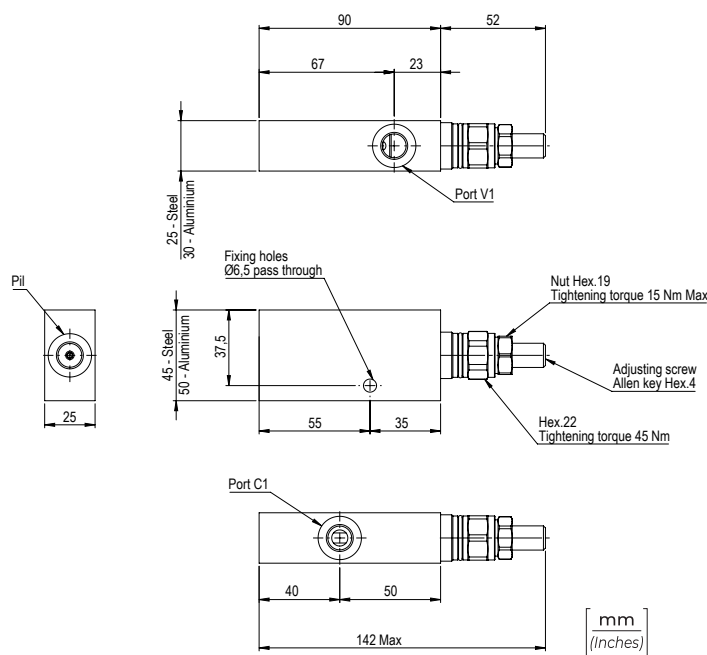
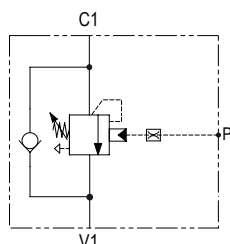
TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)
B03SN-P1	30 (7.9)	350 (5075)	0,7 (15.4)

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05	06	07	08
B03S	C				P1		G140



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



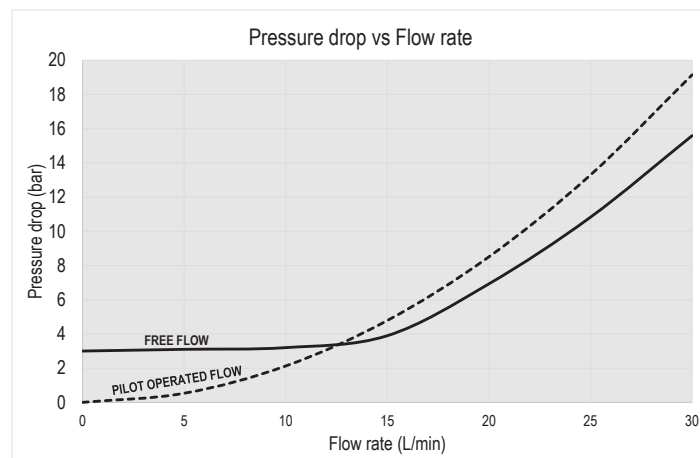
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO CHIUSO (SINGLE COUNTERBALANCE VALVES FOR CLOSED CENTER)		B03S
02	VERSIONE (VERSION)	Compensata (Compensated)	C
03	CAMPO DI TARATURA (SETTING RANGE)	Campo di Taratura (setting range) 60 ÷ 210 bar (870 ÷ 3045 PSI) Taratura standard (Std. setting) * 210 bar @ 5 l/min (3045 PSI @ 1.3 gpm)	1
		Campo di Taratura (setting range) 100 ÷ 350 bar (1450 ÷ 5075 PSI) Taratura standard (Std. setting) * 350 bar @ 5 l/min (5075 PSI @ 1.3 gpm)	2
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	Rp 4:1 56 bar/al giro (Taratura std. a 210 bar) (797 PSI/turn - std. Setting at 210 bar)	4
		Rp 4:1 116 bar/al giro (Taratura std. a 350 bar) (1785 PSI/turn - std. Setting at 350 bar)	
		Rp 8:1 114 bar/al giro (1653 PSI/turn)	8
		Rp 11,5:1 153 bar/al giro (2219 PSI/turn)	A
05	GUARNIZIONI (GASKETS)	NBR	B
		VITON	V
06	CORPO (BODY)	Single Acting with Pil	P1
07	MATERIALE (MATERIAL)	Acciaio + Zincatura (Steel + Zinc-plating)	S
		Acciaio + Zinco-nichel (Steel + Zinc-nickel)	K
		Alluminio (Aluminium)	A
08	ATTACCHI (PORTS)	BSPP 1/4	G140

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300120*** PER TARATURE DIFFERENTI DALLO STD CONTATTARE UFFICIO COMMERCIALE
(FOR DIFFERENT SETTING OPTIONS CONTACT OUR CUSTOMER CARE)

PERFORMANCES

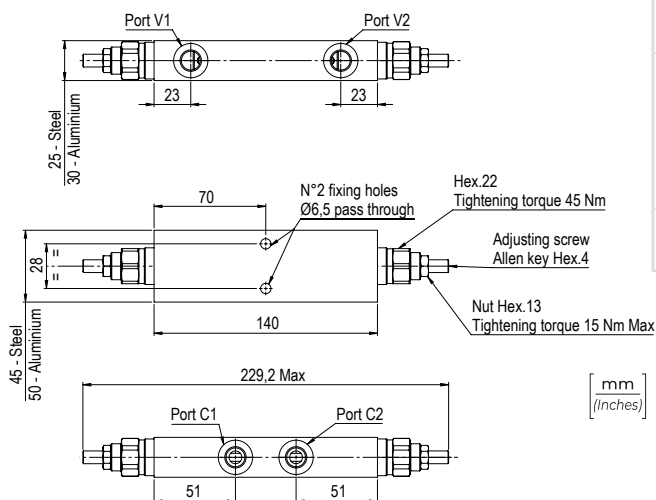
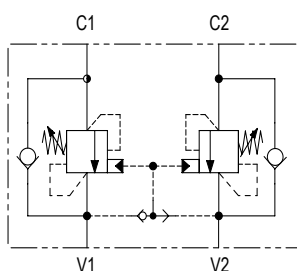


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)
B03SC-P1	30 (7.9)	350 (5075)	0,7 (15.4)

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05	06	07	08
B03D	N				L1		G140


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F + 176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F + 122°F

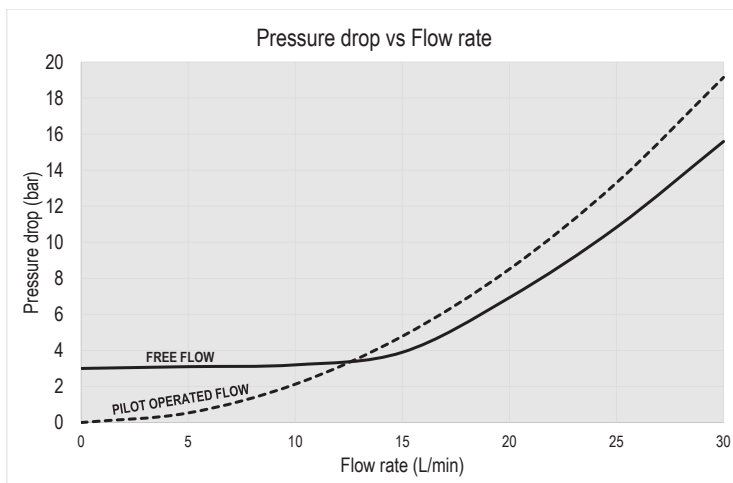
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm)
It is necessary a filter use to protect the valve (advised filtration 15 µm)

Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min
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01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO APERTO (SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER)	B03D
02	VERSIONE (VERSION)	Non Compensata (Not Compensated) N
03	CAMPO DI TARATURA (SETTING RANGE)	Campo di Taratura (setting range) 60 ÷ 210 bar (870 ÷ 3045 PSI) Taratura standard (Std. setting) * 210 bar @ 5 l/min (3045 PSI @ 1.3 gpm) 1
		Campo di Taratura (setting range) 100 ÷ 350 bar (1450 ÷ 5075 PSI) Taratura standard (Std. setting) * 350 bar @ 5 l/min (5075 PSI @ 1.3 gpm) 2
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	Rp 4:1 56 bar/al giro (Taratura std. a 210 bar) (797 PSI/turn - std. Setting at 210 bar) 4
		Rp 4:1 116 bar/al giro (Taratura std. a 350 bar) (1785 PSI/turn - std. Setting at 350 bar)
		Rp 8:1 114 bar/al giro (1653 PSI/turn) 8
		Rp 11,5:1 153 bar/al giro (2219 PSI/turn) A
05	GUARNIZIONI (GASKETS)	NBR B VITON V
06	CORPO (BODY)	Double Acting L1
07	MATERIALE (MATERIAL)	Acciaio + Zincatura (Steel + Zinc-plating) S
		Acciaio + Zinco-nichel (Steel + Zinc-nickel) K
		Alluminio (Aluminum) A
08	ATTACCHI (PORTS)	BSPP 1/4 G140

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300037**

* PER TARATURE DIFFERENTI DALLO STD CONTATTARE UFFICIO COMMERCIALE
(FOR DIFFERENT SETTING OPTIONS CONTACT OUR CUSTOMER CARE)

PERFORMANCES

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

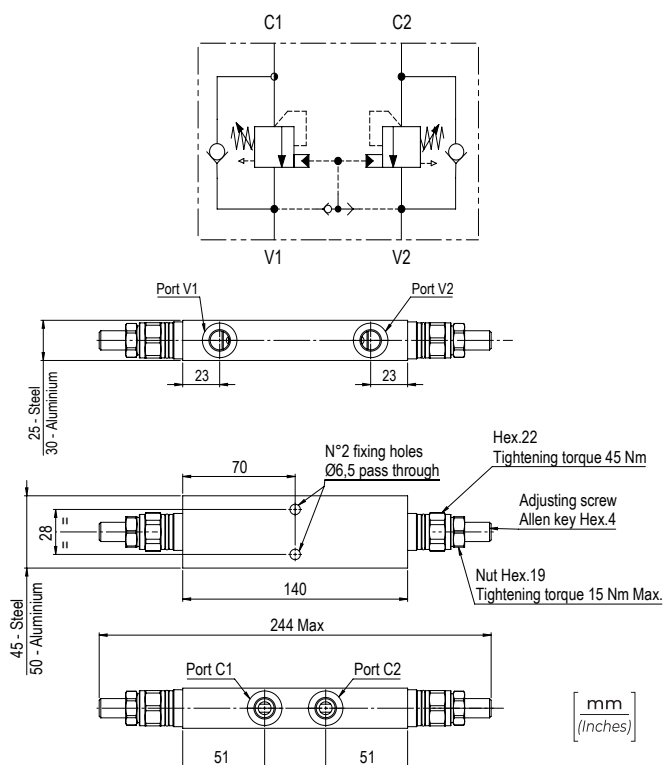
TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)
B03DN-L1	30 (7.9)	350 (5075)	0,7 (15.4)

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05	06	07	08
B03D	C				L1		G140



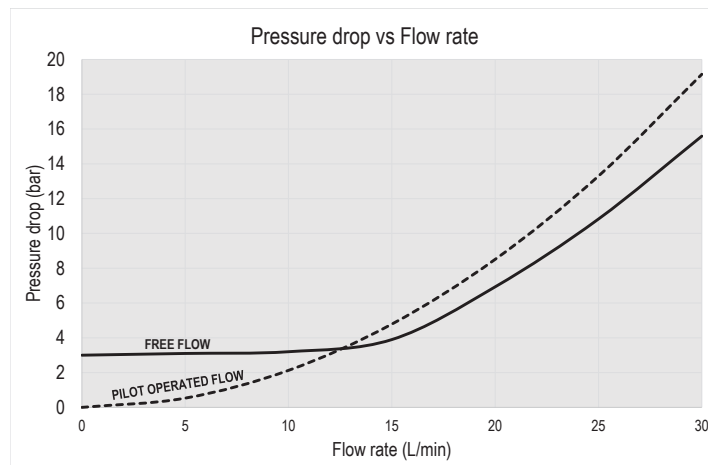
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO CHIUSO (SINGLE COUNTERBALANCE VALVES FOR CLOSED CENTER)		B03D
02	VERSIONE (VERSION)	Compensata (Compensated)	C
03	CAMPO DI TARATURA (SETTING RANGE)	Campo di Taratura (setting range) 60 ÷ 210 bar (870 ÷ 3045 PSI) Taratura standard (Std. setting) * 210 bar @ 5 l/min (3045 PSI @ 1.3 gpm)	1
		Campo di Taratura (setting range) 100 ÷ 350 bar (1450 ÷ 5075 PSI) Taratura standard (Std. setting) * 350 bar @ 5 l/min (5075 PSI @ 1.3 gpm)	2
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	Rp 4:1 56 bar/al giro (Taratura std. a 210 bar) (797 PSI/turn - std. Setting at 210 bar)	4
		Rp 4:1 116 bar/al giro (Taratura std. a 350 bar) (1785 PSI/turn - std. Setting at 350 bar)	
		Rp 8:1 114 bar/al giro (1653 PSI/turn)	8
		Rp 11,5:1 153 bar/al giro (2219 PSI/turn)	A
05	GUARNIZIONI (GASKETS)	NBR	B
		VITON	V
06	CORPO (BODY)	Double Acting	L1
07	MATERIALE (MATERIAL)	Acciaio + Zincatura (Steel + Zinc-plating)	S
		Acciaio + Zinco-nichel (Steel + Zinc-nickel)	K
		Alluminio (Aluminum)	A
08	ATTACCHI (PORTS)	BSPP 1/4	G140

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300120*** PER TARATURE DIFFERENTI DALLO STD CONTATTARE UFFICIO COMMERCIALE
(FOR DIFFERENT SETTING OPTIONS CONTACT OUR CUSTOMER CARE)

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F + 176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F + 122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min		

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

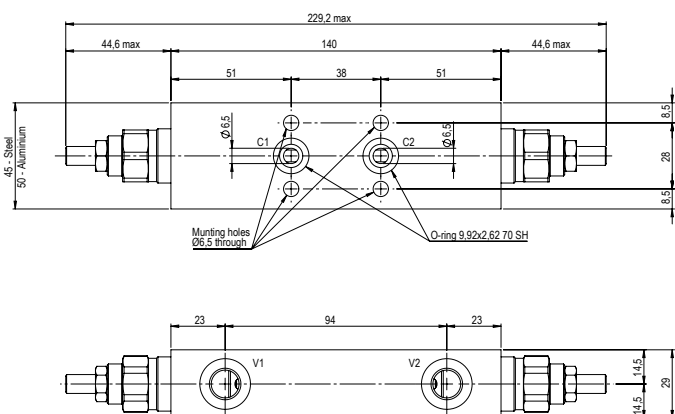
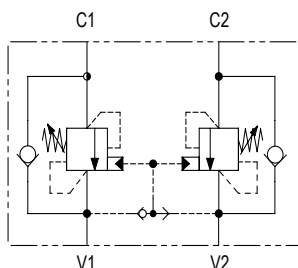
TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)
B03DC-L1	30 (7.9)	350 (5075)	0,7 (15.4)

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05	06	07	08
B03D	N				F2		G140



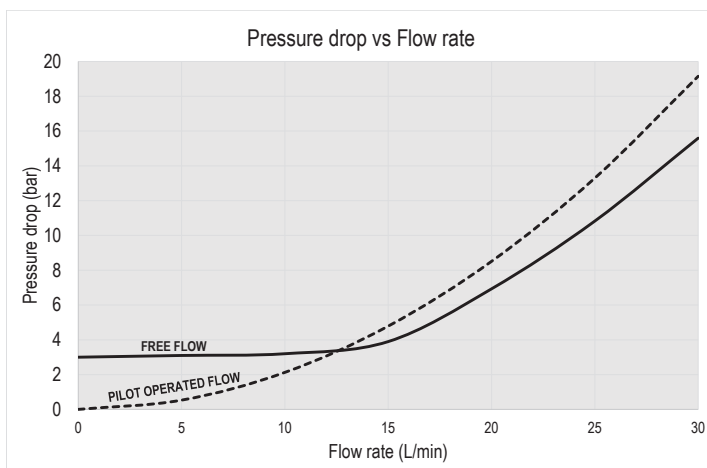
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO APERTO FLANGIATE (SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER FLANGED VERSION)		B03D
02	VERSIONE (VERSION)	Non Compensata (Not Compensated)	N
03	CAMPO DI TARATURA (SETTING RANGE)	Campo di Taratura (setting range) 60 ÷ 210 bar (870 ÷ 3045 PSI) Taratura standard (Std. setting) * 210 bar @ 5 l/min (3045 PSI @ 1.3 gpm)	1
		Campo di Taratura (setting range) 100 ÷ 350 bar (1450 ÷ 5075 PSI) Taratura standard (Std. setting) * 350 bar @ 5 l/min (5075 PSI @ 1.3 gpm)	2
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	Rp 4:1 56 bar/al giro (Taratura std. a 210 bar) (797 PSI/turn - std. Setting at 210 bar)	4
		Rp 4:1 116 bar/al giro (Taratura std. a 350 bar) (1785 PSI/turn - std. Setting at 350 bar)	
		Rp 8:1 114 bar/al giro (1653 PSI/turn)	8
		Rp 11,5:1 153 bar/al giro (2219 PSI/turn)	A
05	GUARNIZIONI (GASKETS)	NBR	B
		VITON	V
06	CORPO (BODY)	Coaxial Flanged Ø15	F2
07	MATERIALE (MATERIAL)	Acciaio + Zincatura (Steel + Zinc-plating)	S
		Acciaio + Zinco-nichel (Steel + Zinc-nickel)	K
		Alluminio (Aluminum)	A
08	ATTACCHI (PORTS)	BSPP 1/4	G140

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300037*** PER TARATURE DIFFERENTI DALLO STD CONTATTARE UFFICIO COMMERCIALE
(FOR DIFFERENT SETTING OPTIONS CONTACT OUR CUSTOMER CARE)

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F

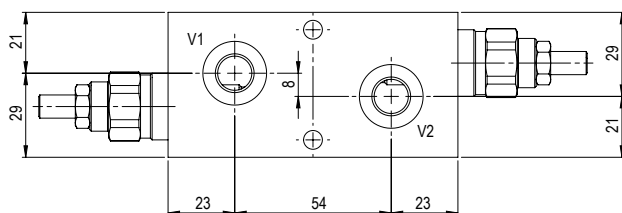
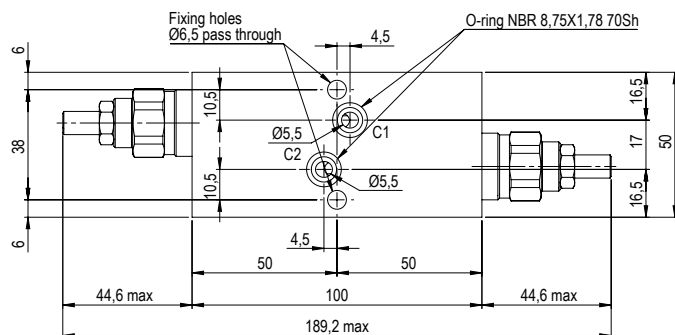
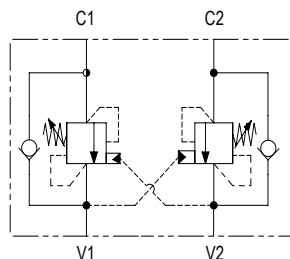
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm)
It is necessary a filter use to protect the valve (advised filtration 15 µm)

Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min
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CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)
B03DN-F2	30 (7.9)	350 (5075)	0,7 (1.5.4)

CODICE ORDINAZIONE
ORDERING CODE

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

DATI TECNICI / TECHNICAL DATA

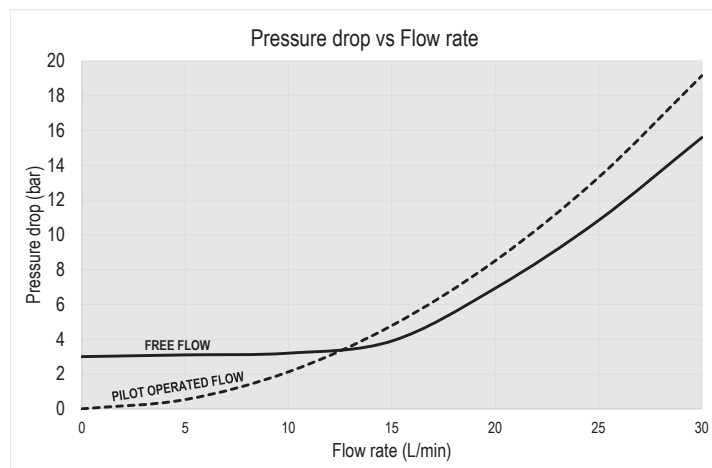
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min		

01	02	03	04	05	06	07	08
B03S	N				F3		G140

01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO APERTO - FLANGIATE (SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER - FLANGED VERSION)		B03S
02	VERSIONE (VERSION)	Non Compensata (Not Compensated)	N
03	CAMPO DI TARATURA (SETTING RANGE)	Campo di Taratura (setting range) 60 ÷ 210 bar (870 ÷ 3045 PSI) Taratura standard (Std. setting) * 210 bar @ 5 l/min (3045 PSI @ 1.3 gpm)	1
		Campo di Taratura (setting range) 100 ÷ 350 bar (1450 ÷ 5075 PSI) Taratura standard (Std. setting) * 350 bar @ 5 l/min (5075 PSI @ 1.3 gpm)	2
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	Rp 4:1 56 bar/al giro (Taratura std. a 210 bar) (797 PSI/turn - std. Setting at 210 bar)	4
		Rp 4:1 116 bar/al giro (Taratura std. a 350 bar) (1785 PSI/turn - std. Setting at 350 bar)	
		Rp 8:1 114 bar/al giro (1653 PSI/turn)	8
05	GUARNIZIONI (GASKETS)	Rp 11,5:1 153 bar/al giro (2219 PSI/turn)	A
		NBR	B
06	CORPO (BODY)	Non Coaxial Flanged Ø15	F3
07	MATERIALE (MATERIAL)	Acciaio + Zincatura (Steel + Zinc-plating)	S
		Acciaio + Zinco-nichel (Steel + Zinc-nickel)	K
08	ATTACCHI (PORTS)	Alluminio (Aluminum)	A
		BSP 1/4	G140

 Opzione: Tappo piombatura - Optional: Tamper proof cap **81300037**

 * PER TARATURE DIFFERENTI DALLO STD CONTATTARE UFFICIO COMMERCIALE
 (FOR DIFFERENT SETTING OPTIONS CONTACT OUR CUSTOMER CARE)

PERFORMANCES

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

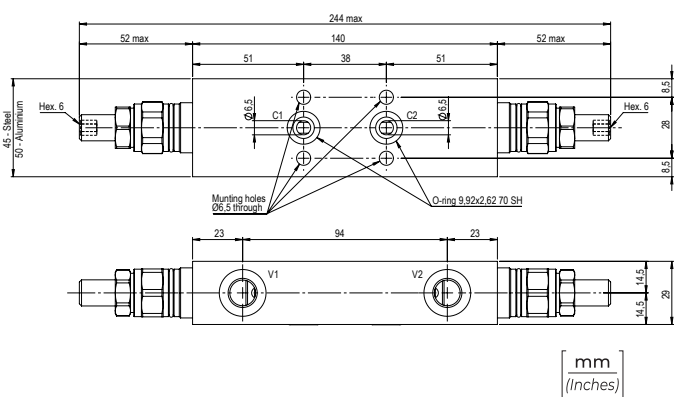
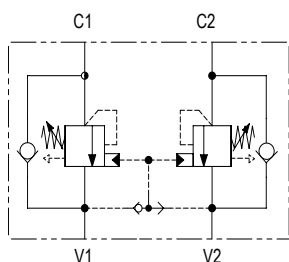
TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)
B03SN-F3	30 (7.9)	350 (5075)	0,7 (15.4)

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05	06	07	08
B03D	C				F2		G140



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

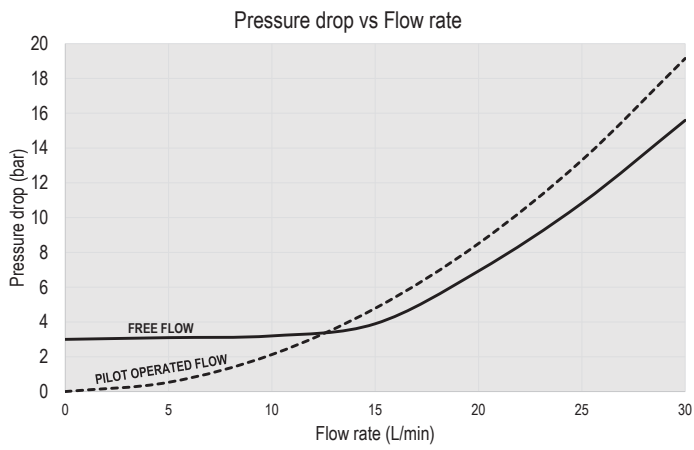


01	VALVOLE DI BILANCIAMENTO DOPPIE PER CENTRO CHIUSO FLANGIATE (DOUBLE COUNTERBALANCE VALVES FOR CLOSED CENTER FLANGED VERSION)		B03D
02	VERSIONE (VERSION)	Compensata (Compensated)	C
03	CAMPO DI TARATURA (SETTING RANGE)	Campo di Taratura (setting range) 60 ÷ 210 bar (870 ÷ 3045 PSI) Taratura standard (Std. setting) * 210 bar @ 5 l/min (3045 PSI @ 1.3 gpm)	1
		Campo di Taratura (setting range) 100 ÷ 350 bar (1450 ÷ 5075 PSI) Taratura standard (Std. setting) * 350 bar @ 5 l/min (5075 PSI @ 1.3 gpm)	2
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	Rp 4:1 56 bar/al giro (Taratura std. a 210 bar) (797 PSI/turn - std. Setting at 210 bar)	4
		Rp 4:1 116 bar/al giro (Taratura std. a 350 bar) (1785 PSI/turn - std. Setting at 350 bar)	
		Rp 8:1 114 bar/al giro (1653 PSI/turn)	8
		Rp 11,5:1 153 bar/al giro (2219 PSI/turn)	A
05	GUARNIZIONI (GASKETS)	NBR	B
		VITON	V
06	CORPO (BODY)	Coaxial Flanged Ø15	F2
07	MATERIALE (MATERIAL)	Acciaio + Zincatura (Steel + Zinc-plating)	S
		Acciaio + Zinco-nichel (Steel + Zinc-nickel)	K
		Alluminio (Aluminum)	A
08	ATTACCHI (PORTS)	BSPP 1/4	G140

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300120**

* PER TARATURE DIFFERENTI DALLO STD CONTATTARE UFFICIO COMMERCIALE
(FOR DIFFERENT SETTING OPTIONS CONTACT OUR CUSTOMER CARE)

PERFORMANCES

**DATI TECNICI / TECHNICAL DATA**

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13		
Temperatura dell'olio - Oil temperature	-20°C	+80°C	-4°F + 176°F
Temperatura ambiente - Environment temperature	-20°C	+50°C	-4°F + 122°F

È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm)
It is necessary a filter use to protect the valve (advised filtration 15 µm)

Trafilamento@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min
Leakage@46cSt & 200 bar	0,015 in³/min - 5 drops/min

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

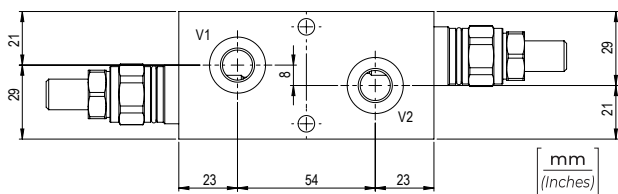
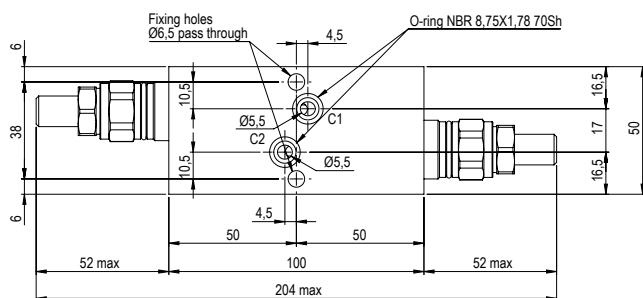
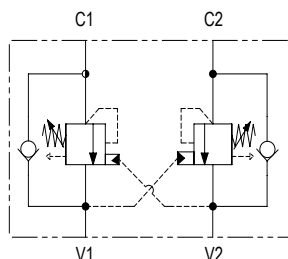
TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)
B03DC-F2	30 (7.9)	350 (5075)	0,7 (15.4)

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05	06	07	08
B03S	C				F3		G140



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

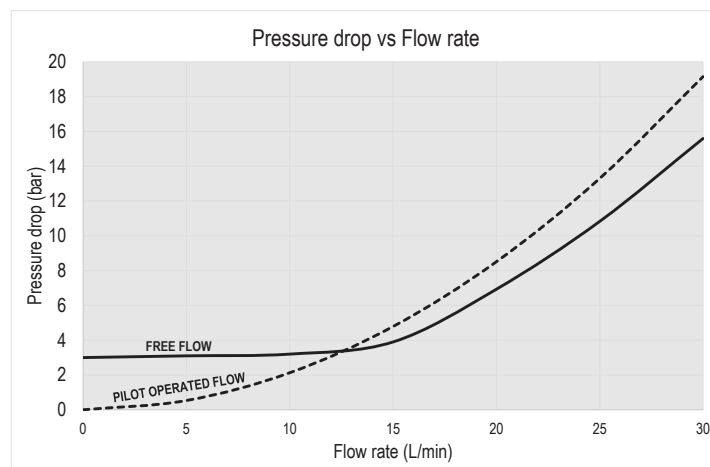
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F +122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min		

01	VALVOLE DI BILANCIAMENTO DOPPIE PER CENTRO CHIUSO FLANGIATE (DOUBLE COUNTERBALANCE VALVES FOR CLOSED CENTER FLANGED VERSION)		B03S
02	VERSIONE (VERSION)	Compensata (Compensated)	C
03	CAMPO DI TARATURA (SETTING RANGE)	Campo di Taratura (setting range) 60 ÷ 210 bar (870 ÷ 3045 PSI) Taratura standard (Std. setting) * 210 bar @ 5 l/min (3045 PSI @ 1.3 gpm)	1
		Campo di Taratura (setting range) 100 ÷ 350 bar (1450 ÷ 5075 PSI) Taratura standard (Std. setting) * 350 bar @ 5 l/min (5075 PSI @ 1.3 gpm)	2
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	Rp 4:1 56 bar/al giro (Taratura std. a 210 bar) (797 PSI/turn - std. Setting at 210 bar)	4
		Rp 4:1 116 bar/al giro (Taratura std. a 350 bar) (1785 PSI/turn - std. Setting at 350 bar)	
		Rp 8:1 114 bar/al giro (1653 PSI/turn)	8
		Rp 11,5:1 153 bar/al giro (2219 PSI/turn)	A
05	GUARNIZIONI (GASKETS)	NBR	B
		VITON	V
06	CORPO (BODY)	Non Coaxial Flanged Ø15	F3
07	MATERIALE (MATERIAL)	Acciaio + Zincatura (Steel + Zinc-plating)	S
		Acciaio + Zinco-nichel (Steel + Zinc-nickel)	K
		Alluminio (Aluminum)	A
08	ATTACCHI (PORTS)	BSPP 1/4	G140

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300120**

* PER TARATURE DIFFERENTI DALLO STD CONTATTARE UFFICIO COMMERCIALE
(FOR DIFFERENT SETTING OPTIONS CONTACT OUR CUSTOMER CARE)

PERFORMANCES

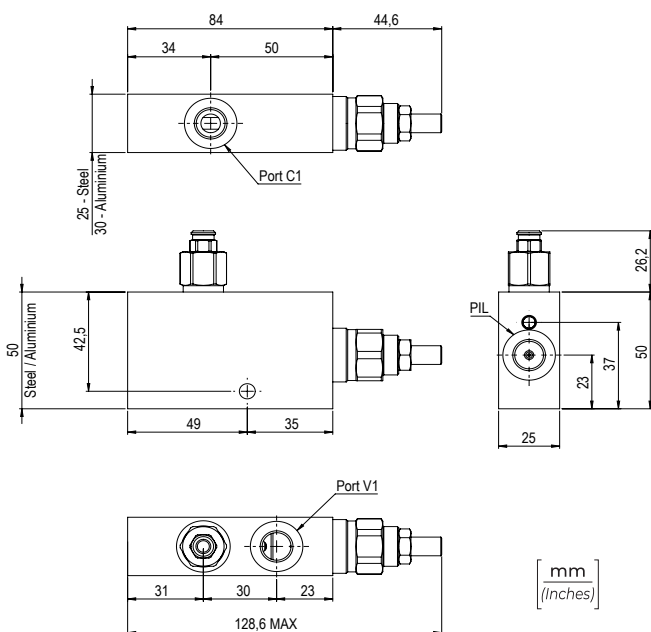
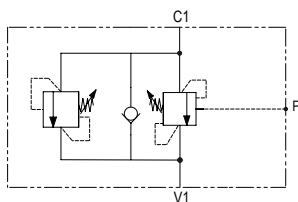


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)
B03SC-F3	30 (7.9)	350 (5075)	0,7 (15.4)

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05	06	07	08
B03S	N				PL		G140

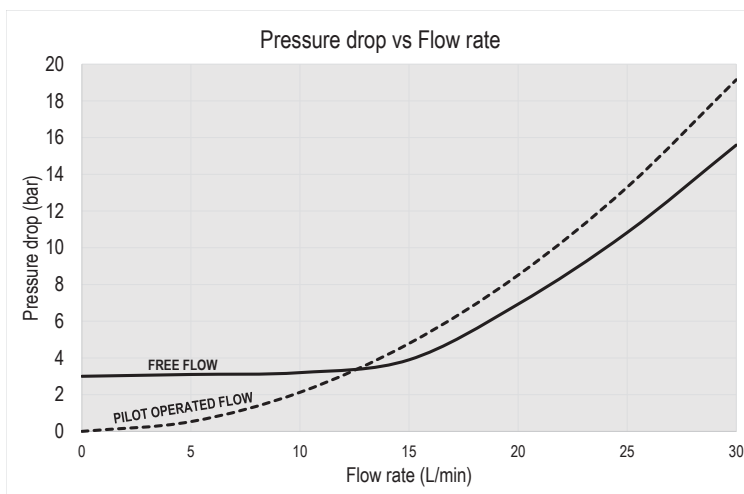

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

DATI TECNICI / TECHNICAL DATA

Oilio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min		

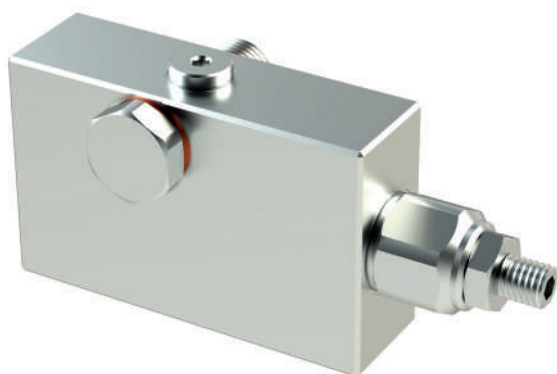
01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO APERTO (SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER)		B03S
02	VERSIONE (VERSION)	Non Compensata (Not Compensated)	N
03	CAMPO DI TARATURA (SETTING RANGE)	Campo di Taratura (setting range) 60 ÷ 210 bar (870 ÷ 3045 PSI) Taratura standard (Std. setting) * 210 bar @ 5 l/min (3045 PSI @ 1.3 gpm)	1
		Campo di Taratura (setting range) 100 ÷ 350 bar (1450 ÷ 5075 PSI) Taratura standard (Std. setting) * 350 bar @ 5 l/min (5075 PSI @ 1.3 gpm)	2
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	Rp 4:1 56 bar/al giro (Taratura std. a 210 bar) (797 PSI/turn - std. Setting at 210 bar)	4
		Rp 4:1 116 bar/al giro (Taratura std. a 350 bar) (1785 PSI/turn - std. Setting at 350 bar)	
		Rp 8:1 114 bar/al giro (1653 PSI/turn)	8
		Rp 11,5:1 153 bar/al giro (2219 PSI/turn)	A
05	GUARNIZIONI (GASKETS)	NBR	B
		VITON	V
06	CORPO (BODY)	Con Limitatrice di by-pass taratura std. (With by-pass Relief std.setting)	PL
07	MATERIALE (MATERIAL)	Acciaio + Zincatura (Steel + Zinc-plating)	S
		Acciaio + Zinco-nichel (Steel + Zinc-nickel)	K
		Alluminio (Aluminum)	A
08	ATTACCHI (PORTS)	BSPP 1/4	G140

 Opzione: Tappo piombatura - Optional: Tamper proof cap **81300120**

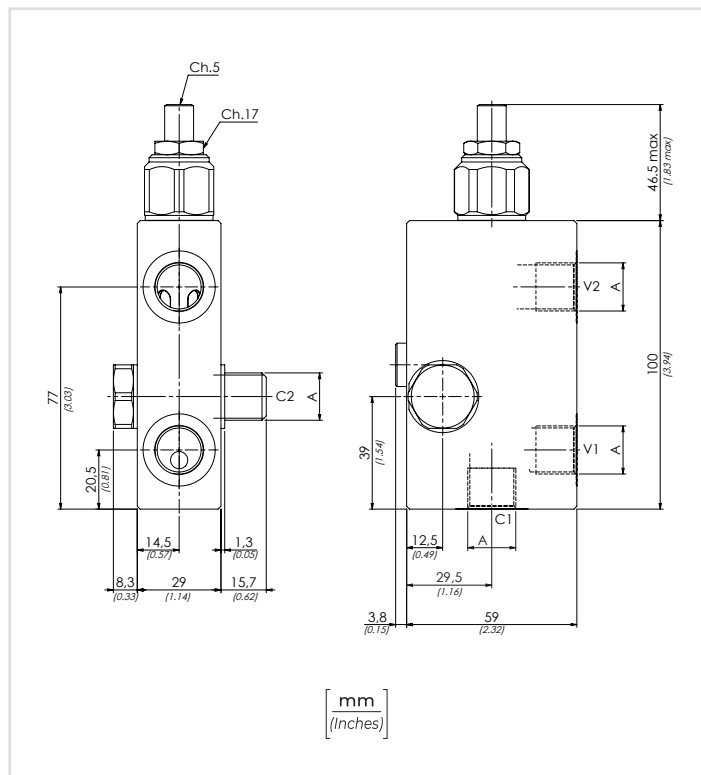
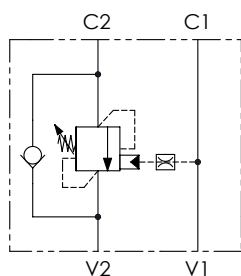
 * PER TARATURE DIFFERENTI DALLO STD CONTATTARE UFFICIO COMMERCIALE
(FOR DIFFERENT SETTING OPTIONS CONTACT OUR CUSTOMER CARE)

PERFORMANCES

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)
B03SN-PI	30 (7.9)	350 (5075)	0,7 (15.4)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

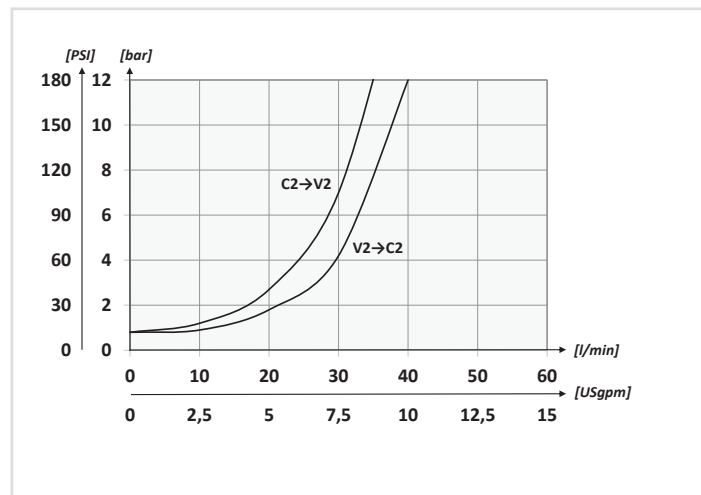
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VBCB	380			

01	VALVOLE DI BILANCIAMENTO SINGOLE A BULLONE PER CENTRO APERTO (BOLT-FITTING SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER)				VBCB
02	DIMENSIONE (SIZE)	BSPP 3/8			380
03	MOLLA (SPRING) 30/210 bar (435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 200 bar (2900 PSI)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
	MOLLA (SPRING) 60/350 bar (870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 350 bar (5075 PSI)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
04	MATERIALE (MATERIAL)	Acciaio + zincatura (Steel + zinc-plating)			S
		Acciaio + zinco-nichel (Steel + zinc-nickel)			K
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	1:4.25 Standard			/
		1:8.75			8

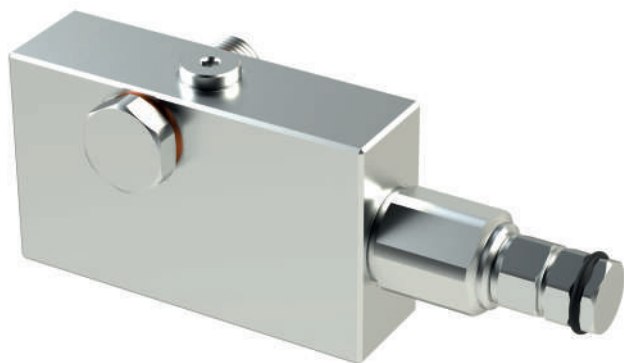
Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

PERFORMANCES

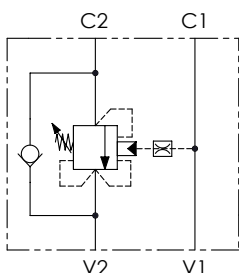


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
VBCB380	BSPP 3/8	40 (10.6)	350 (5075)	1,24 (2.73)



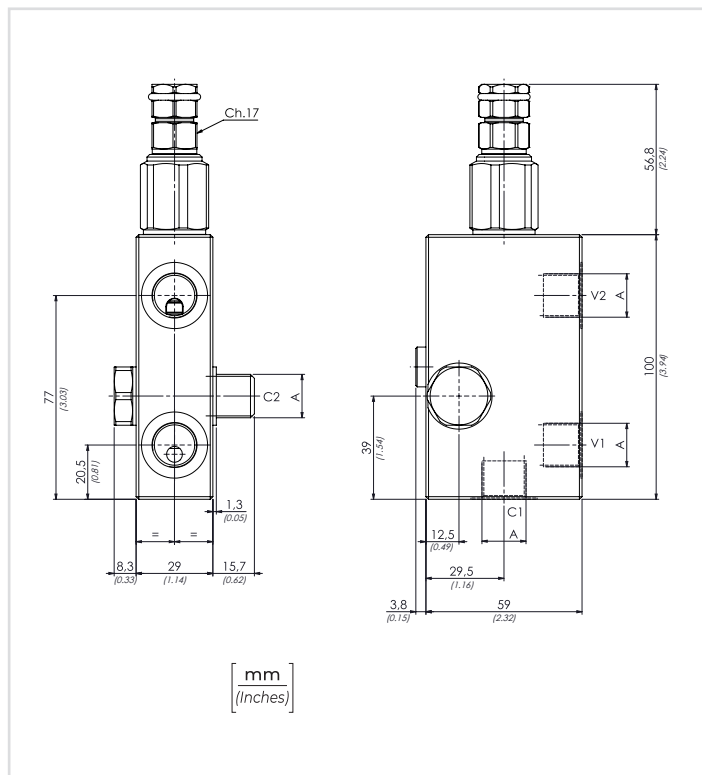
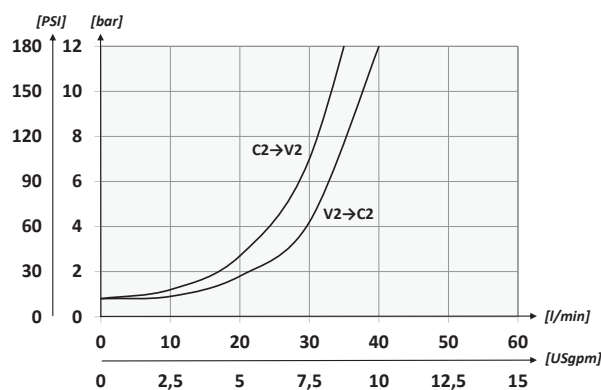
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05
VCCB	380		S	

01	VALVOLE DI BILANCIAMENTO SINGOLE A BULLONE PER CENTRO CHIUSO (BOLT-FITTING SINGLE COUNTERBALANCE VALVES FOR CLOSED CENTER)				VCCB
02	DIMENSIONE (SIZE)	BSPP 3/8			380
03	MOLLA (SPRING) 30/210 bar (435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 200 bar (2900 PSI)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
	MOLLA (SPRING) 60/350 bar (870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 350 bar (5075 PSI)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
04	MATERIALE (MATERIAL)	Acciaio + zincatura (Steel + zinc-plating)			S
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	1:4.25 Standard			/
		1:8.75			8

PERFORMANCES

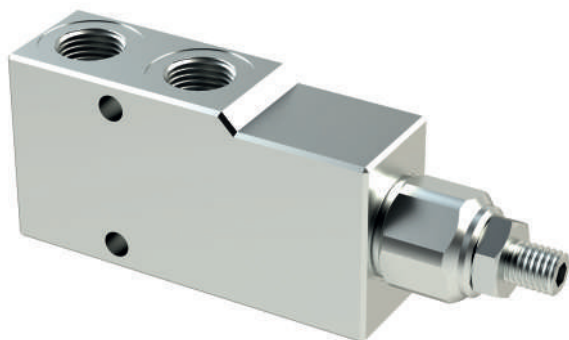


DATI TECNICI / TECHNICAL DATA

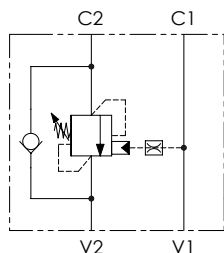
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F +122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min		

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
VCCB380	BSPP 3/8	40 (10.6)	350 (5075)	1,24 (2.73)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

CODICE ORDINAZIONE
ORDERING CODE

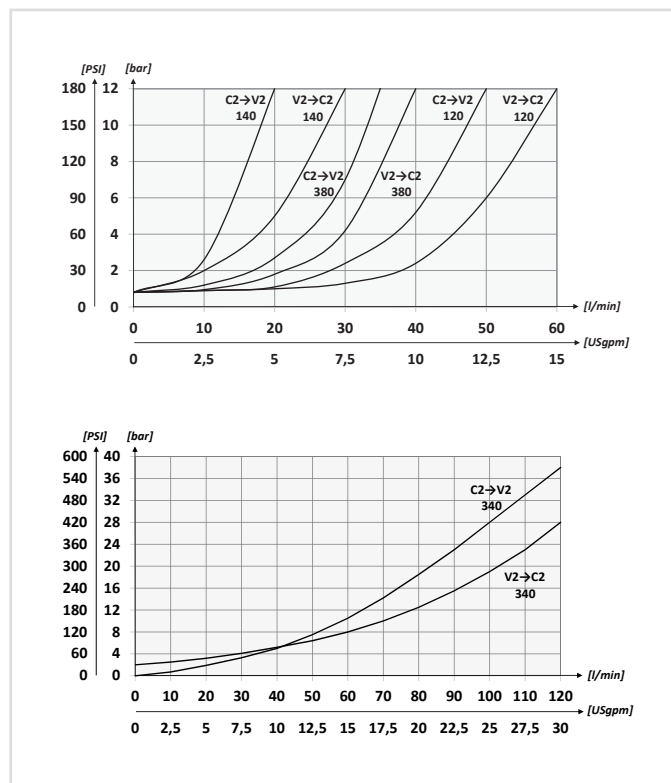
01	02	03	04	05
VBCL				

01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO APERTO (SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER)					VBCL
02	DIMENSIONE (SIZE)	BSPP 1/4				140
		BSPP 3/8				380
		BSPP 1/2				120
		BSPP 3/4				340
03	MOLLA (SPRING) 30/210 bar (435/3045 PSI)	Rp 1:4.25	140 380	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting)	1
		Rp 1:8.75	120	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 200 bar (2900 PSI)	
	MOLLA (SPRING) 60/350 bar (870/5075 PSI)	Rp 1:4.25	140 380	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting)	2
		Rp 1:8.75	120	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)	
	MOLLA (SPRING) 60/350 bar (870/5075 PSI)	Rp 1:6.2	340	143 bar/al giro (2074 PSI/turn)	Taratura standard (Std. setting)	
		Rp 1:10.6		242bar/al giro (3509 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)	
04	MATERIALE (MATERIAL)	Acciaio + zincatura (Steel body + zinc-plating)				S
		Acciaio + zinco-nichel (Steel body + zinc-nickel)				K
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	140		1:4.25 Standard	/	
		380		1:8.75	8	
		120	340	1:6.2	/	
				1:10,6	11	

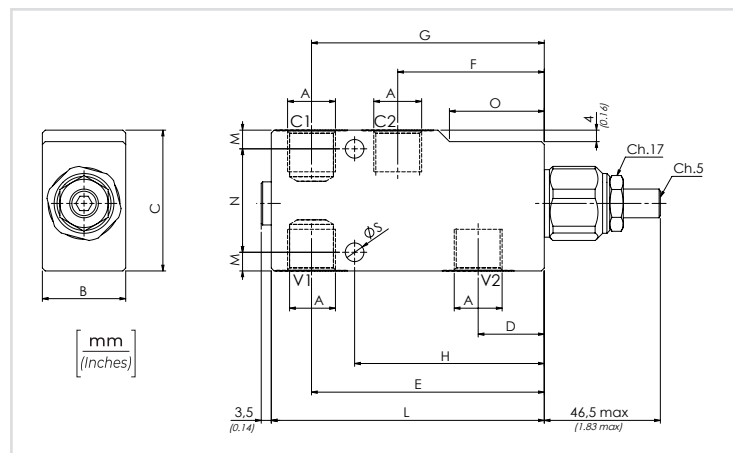
Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

PERFORMANCES

DATI TECNICI / TECHNICAL DATA



Oil hydraulic - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

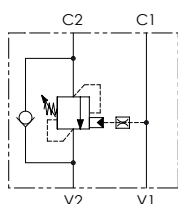


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

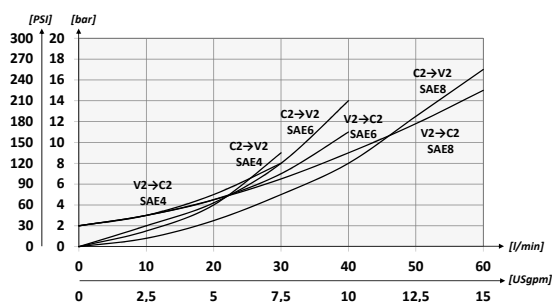
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	M	N	O	S	PESO APPROX (kg) APPROX WEIGHT (lbt)
VBCL140	BSPP 1/4	30 (7.9)	350 (5075)	29 (1.14)	49 (1.93)	23 (0.91)	81 (3.19)	51 (2.01)	81 (3.19)	66 (2.60)	95 (3.74)	6,5 (0.26)	36 (1.42)	33 (1.30)	6,5 (0.26)	0,98 (2.16)
VBCL380	BSPP 3/8	40 (10.6)			59 (2.32)	21 (0.83)	84 (3.30)		84 (3.31)	67,5 (2.66)	100 (3.94)	9,5 (0.37)	40 (1.57)			0,92 (2.02)
VBCL120	BSPP 1/2	60 (15.9)			69 (2.72)	20 (0.79)	120 (4.72)		120 (4.72)	96 (3.78)	140 (5.51)	50 (1.97)	45 (1.77)			1,09 (2.40)
VBCL340	BSPP 3/4	120 (31.7)			39 (1.54)	20 (0.79)	120 (4.72)		120 (4.72)	96 (3.78)	140 (5.51)	50 (1.97)	45 (1.77)			2,54 (5.59)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



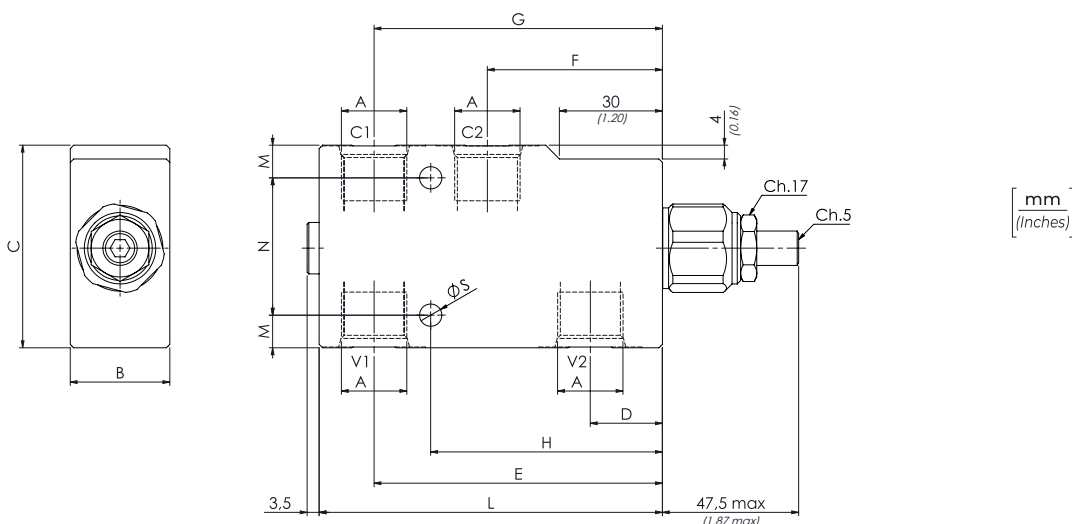
PERFORMANCES



Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

DATI TECNICI / TECHNICAL DATA

Oilio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F +122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min		

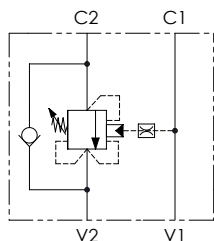


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

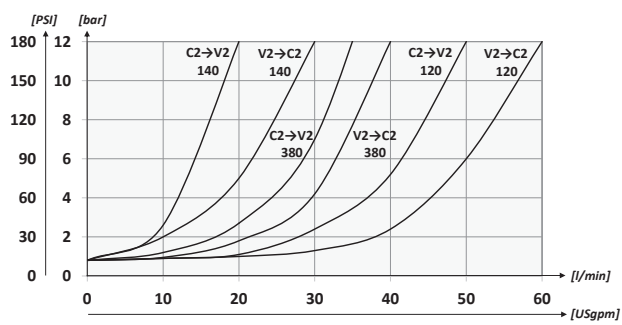
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	M	N	O	S	PESO APPROX APPROXWEIGHT kg-lbt
VBCL4	7/16-20UNF	30 (7.9)	350 (5075)	29 (1.14)	49 (1.93)	23 (0.91)	81 (3.19)	51 (2.01)	81 (3.19)	66 (2.60)	95 (3.74)	6,5 (0.26)	36 (1.42)	33 (1.30)	6,5 (0.26)	1 (2.20)
VBCL6	9/16-18UNF	40 (10.6)			59 (2.32)	21 (0.83)	84 (3.31)		84 (3.31)	67,5 (2.66)	100 (3.94)	9,5 (0.37)	40 (1.57)			0,97 (2.14)
VBCL8	3/4-16UNF	60 (15.9)														1,16 (2.56)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



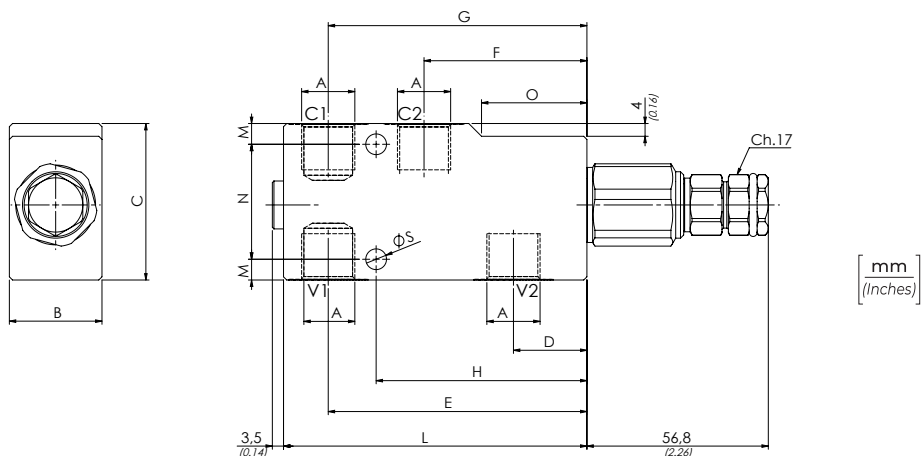
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VCCL			S	

01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO CHIUSO (SINGLE COUNTERBALANCE VALVES FOR CLOSED CENTER)			VCCL	
02	DIMENSIONE (SIZE)		BSPP 1/4	140	
			BSPP 3/8	380	
			BSPP 1/2	120	
03	MOLLA (SPRING) 30/210 bar (435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 200 bar (2900 PSI)	
	MOLLA (SPRING) 60/350 bar (870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)	
04	MATERIALE (MATERIAL)		Acciaio + zincatura (Steel + zinc-plating)		S
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)		1:4.25 Standard		/
			1:8.75		8

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

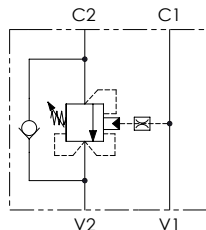


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

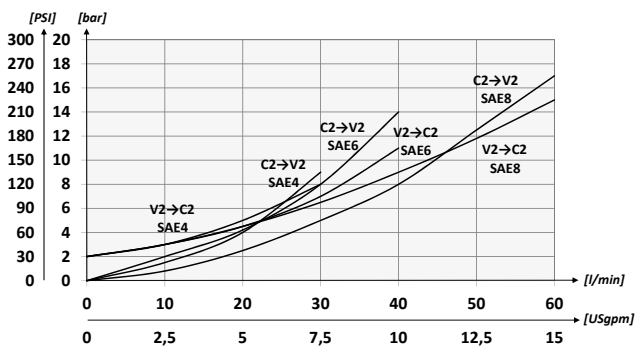
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	M	N	O	S	PESO APPROX APPROX WEIGHT kg-lbt
VCCL140	BSPP 1/4	30 (7.9)	350 (5075)	29 (1.14)	49 (1.93)	23 (0.91)	81 (3.19)	51 (2.01)	81 (3.19)	66 (2.60)	95 (3.74)	6,5 (0.26)	36 (1.42)	33 (1.30)	6,5 (0.26)	1,02 (2.24)
VCCL380	BSPP 3/8	40 (10.6)			59 (2.32)	21 (0.83)	84 (3.30)		84 (3.31)	67,5 (2.66)	100 (3.94)	9,5 (0.37)	40 (1.57)			0,98 (2.16)
VCCL120	BSPP 1/2	60 (15.9)														1,15 (2.53)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



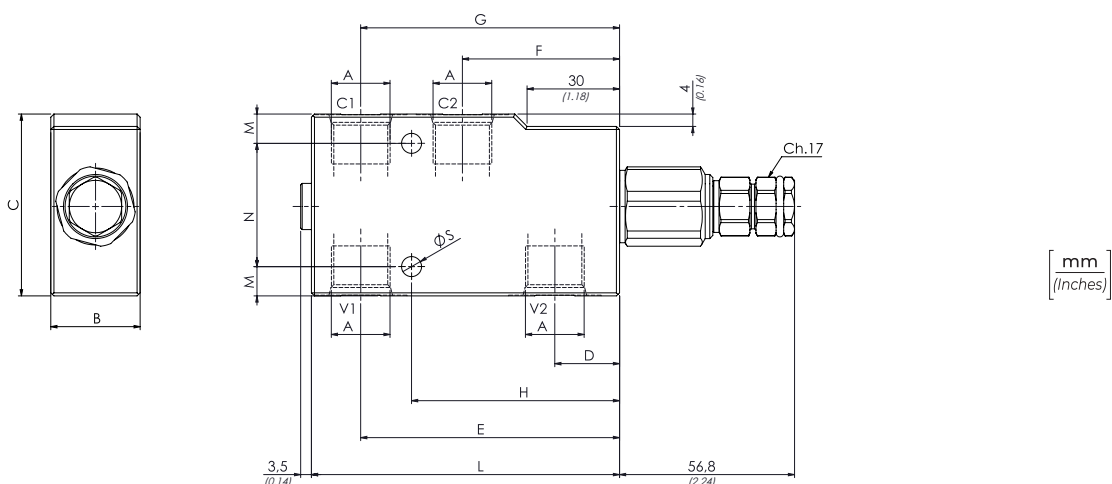
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VCCL			S	

01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO CHIUSO (SINGLE COUNTERBALANCE VALVES FOR CLOSED CENTER)				VCC
02	DIMENSIONE (SIZE)		7/16-20UNF		4
			9/16-18UNF		6
			3/4-16UNF		8
03	MOLLA (SPRING)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting)	1
	30/210 bar (435/3045 PSI)	Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 200 bar (2900 PSI)	
	MOLLA (SPRING)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting)	2
	60/350 bar (870/5075 PSI)	Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)	
04	MATERIALE (MATERIAL)		Acciaio + zincatura (Steel + zinc-plating)		S
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)		1:4.25 Standard		/
			1:8.75		8

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

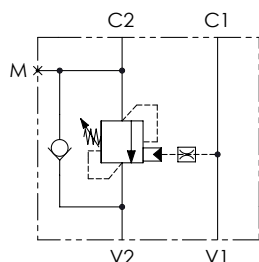


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

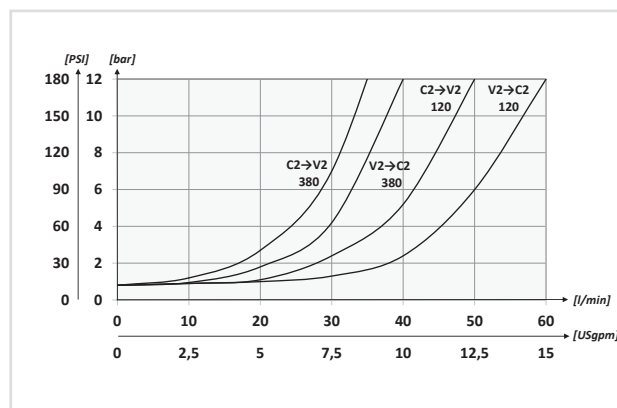
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	M	N	O	S	PESO APPROX APPROX WEIGHT kg-lbt
VCCL4	7/16-20UNF	30 (7.9)	350 (5075)	29 (1.14)	49 (1.93)	23 (0.91)	81 (3.19)	51 (2.01)	81 (3.19)	66 (2.60)	95 (3.74)	6,5 (0.26)	36 (1.42)	33 (1.30)	6,5 (0.26)	1,02 (2.24)
VCCL6	9/16-18UNF	40 (10.6)			59 (2.32)	21 (0.83)	84 (3.30)		84 (3.31)	67,5 (2.66)	100 (3.94)	9,5 (0.37)	40 (1.57)			0,98 (2.16)
VCCL8	3/4-16UNF	60 (15.9)														1,15 (2.53)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



CODICE ORDINAZIONE ORDERING CODE

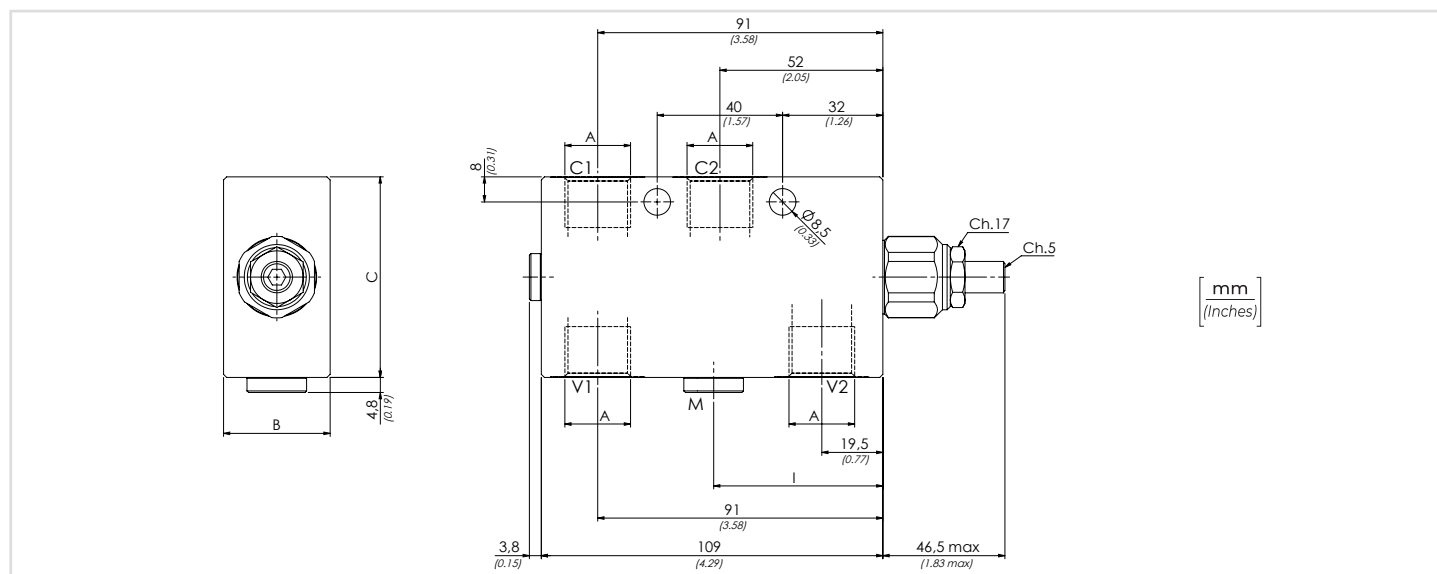
01	02	03	04	05
VBLP				

01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO APERTO (SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER)			VBLP
02	DIMENSIONE (SIZE)	BSPP 3/8		380
		BSPP 1/2		120
03	MOLLA 30/210 BAR (SPRING 435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	
	MOLLA 60/350 BAR (SPRING 870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	
04	MATERIALE (MATERIAL)	Acciaio + zincatura (Steel + zinc-plating)		S
		Acciaio + zinco-nichel (Steel + zinc-nickel)		K
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	1:4.25 Standard		/
		1:8.75		8

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F + 176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F + 122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

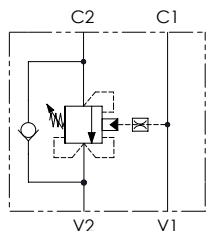


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

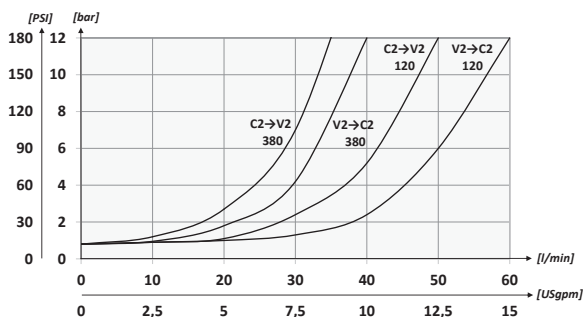
TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	C	I	M	PESO APPROX (kg) APPROX WEIGHT (lbt)
VBLP380	BSPP 3/8	40 (10.6)	350 (5075)	29 (1.14)	54 (2.13)	/	/	1,21 (2.63)
VBLP120	BSPP 1/2	60 (15.9)		34 (1.34)	64 (2.52)	54 (2.13)	BSPP 1/4	1,59 (3.46)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



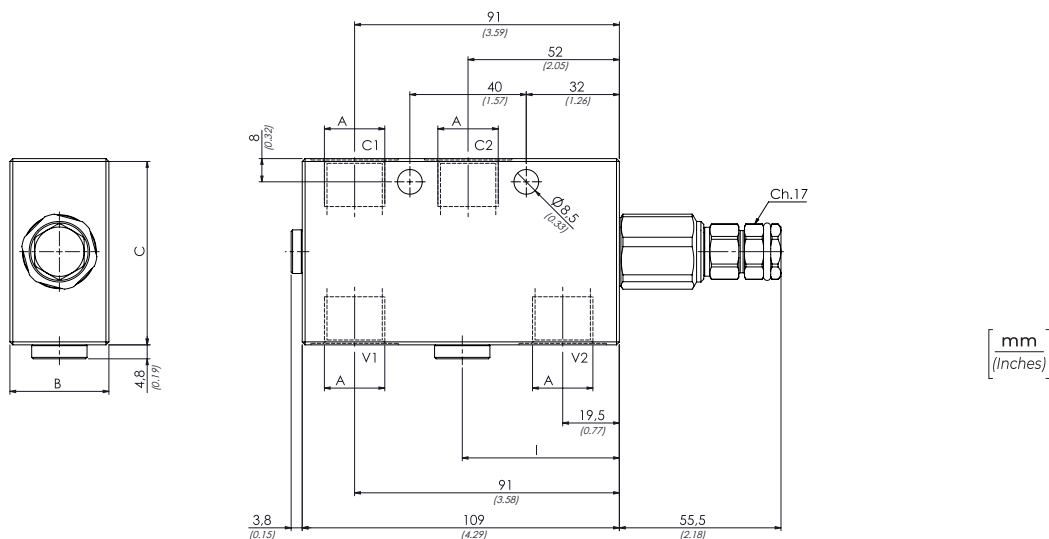
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VCLP			S	

01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO CHIUSO (SINGLE COUNTERBALANCE VALVES FOR CLSOED CENTER)			VCLP
02	DIMENSIONE (SIZE)	BSPP 3/8		380
		BSPP 1/2		120
03	MOLLA 30/210 BAR (SPRING 435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	
	MOLLA 60/350 BAR (SPRING 870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	
04	MATERIALE (MATERIAL)	Acciaio + zincatura (Steel + zinc-plating)		S
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	1:4.25 Standard		/
		1:8.75		8

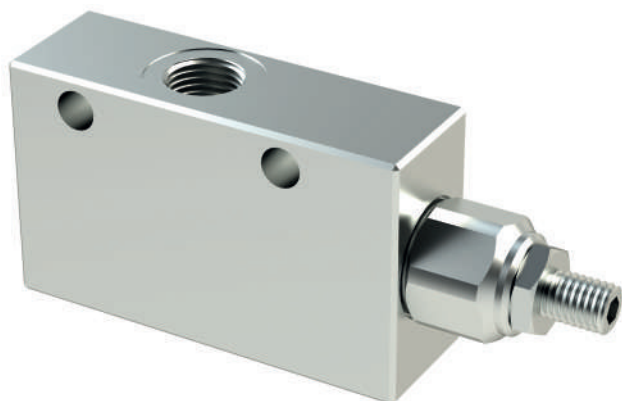
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

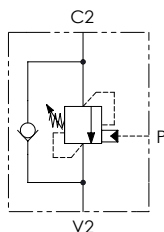


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	C	I	M	PESO APPROX (kg) APPROX WEIGHT (lbt)
VCLP380	BSPP 3/8	40 (10.6)	350 (5075)	29 (1.14)	54 (2.13)	/	/	1,21 (2.63)
VCLP120	BSPP 1/2	60 (15.9)		34 (1.34)	64 (2.52)	54 (2.13)	BSPP 1/4	1,59 (3.46)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

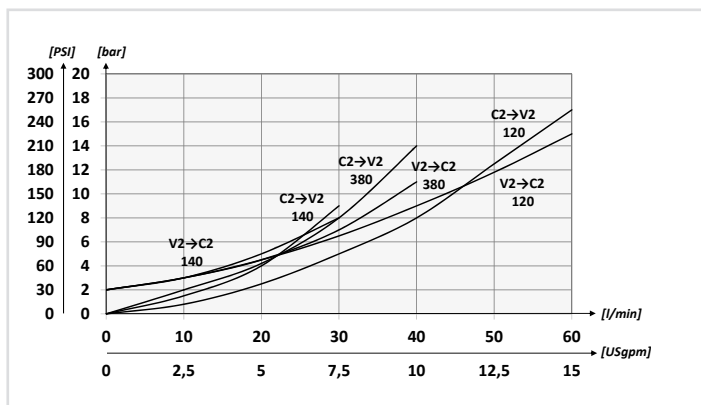


CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VBCR				

01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO APERTO - PILOTAGGIO ESTERNO SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER - EXTERNAL PILOT				VBCR
02	DIMENSIONE (SIZE)		BSPP 1/4		140
			BSPP 3/8		380
			BSPP 1/2		120
03	MOLLA 30/210 BAR	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting)	1
	(SPRING 435/3045 PSI)	Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 200 bar (2900 PSI)	
	MOLLA 60/350 BAR	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting)	2
	(SPRING 870/5075 PSI)	Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)	
04	MATERIALE (MATERIAL)		Acciaio + zincatura (Steel body + zinc-plating)		S
			Acciaio + zinco-nichel (Steel body + zinc-nickel)		K
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)		1:4.25 Standard		/
			1:8.75		8

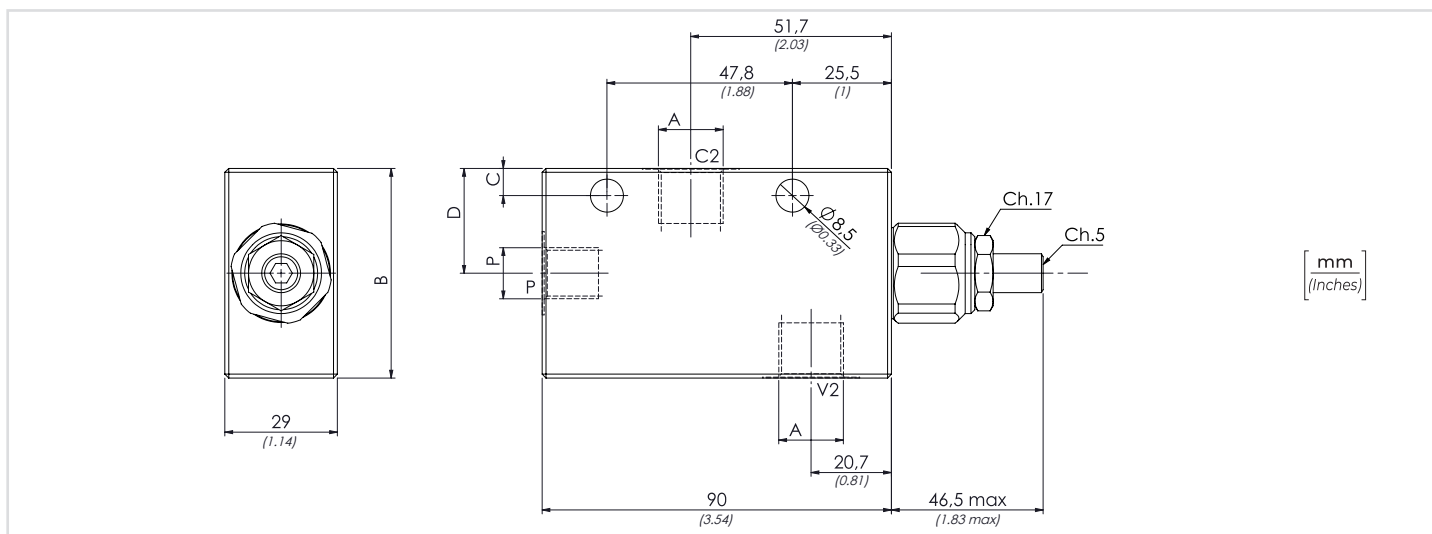
PERFORMANCES



Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

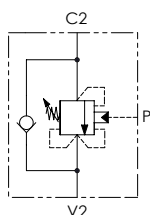


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

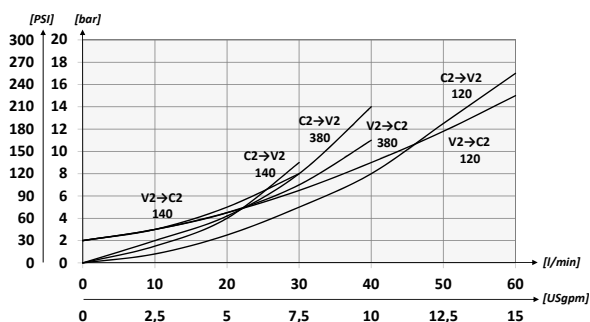
TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	C	D	A	P	PESO APPROX (kg) APPROX WEIGHT (lb)
VBCR140	BSPP 1/4	30 (7.9)	350 (5075)	54 (2.13)	7 (0.28)	27 (1.06)	BSPP 1/4	BSPP 1/4	1,06 (2.33)
VBCR380	BSPP 3/8	40 (10.6)		64 (2.52)	11 (0.43)	32 (1.26)	BSPP 3/8		1,21 (2.63)
VBCR120	BSPP 1/2	60 (15.9)					BSPP 1/2		1,59 (3.46)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



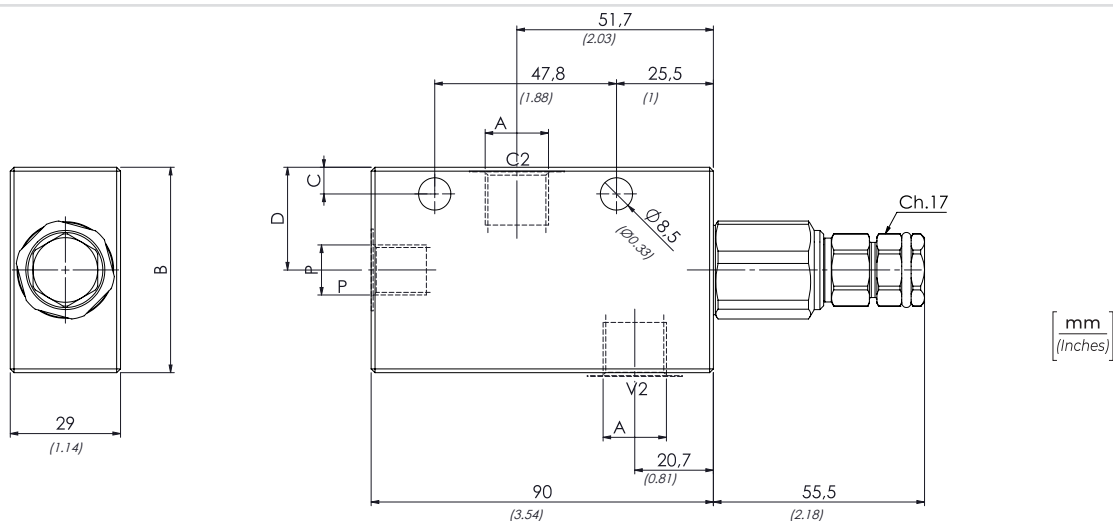
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VCCR			S	

01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO CHIUSO - PILOTAGGIO ESTERNO SINGLE COUNTERBALANCE VALVES FOR CLOSED CENTER - EXTERNAL PILOT				VCCR
02	DIMENSIONE (SIZE)		BSPP 1/4		140
			BSPP 3/8		380
			BSPP 1/2		120
03	MOLLA 30/210 BAR (SPRING 435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 200 bar (2900 PSI)	1
	Rp 1:8.75	160 bar/al giro (2320 PSI/turn)			
	MOLLA 60/350 BAR (SPRING 870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 350 bar (5075 PSI)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
04	MATERIALE (MATERIAL)		Acciaio + zincatura (Steel body + zinc-plating)		S
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)		1:4.25 Standard		/
			1:8.75		8

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

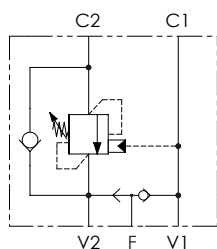


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	C	D	A	P	PESO APPROX (kg) APPROX WEIGHT (lbt)
VCCR140	BSPP 1/4	30 (7.9)	350 (5075)	54 (2.13)	7 (0.28)	27 (1.06)	BSPP 1/4	BSPP 1/4	1,06 (2.33)
VCCR380	BSPP 3/8	40 (10.6)		64 (2.52)	11 (0.43)	32 (1.26)	BSPP 3/8		1,21 (2.63)
VCCR120	BSPP 1/2	60 (15.9)					BSPP 1/2		1,59 (3.46)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

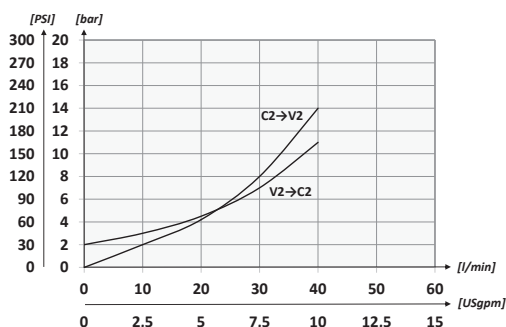


CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VBFP	380			

01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO APERTO CON SBLOCCA FRENO (SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER WITH BRAKE UN-LOCKING)			VBFP
02	DIMENSIONE (SIZE)		BSPP 3/8	380
03	MOLLA 30/210 BAR (SPRING 435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	
	MOLLA 60/350 BAR (SPRING 870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	
04	MATERIALE (MATERIAL)	Acciaio + zincatura (Steel + zinc-plating)		S
		Acciaio + zinco-nichel (Steel + zinc-nickel)		K
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)		1:4.25 Standard	/

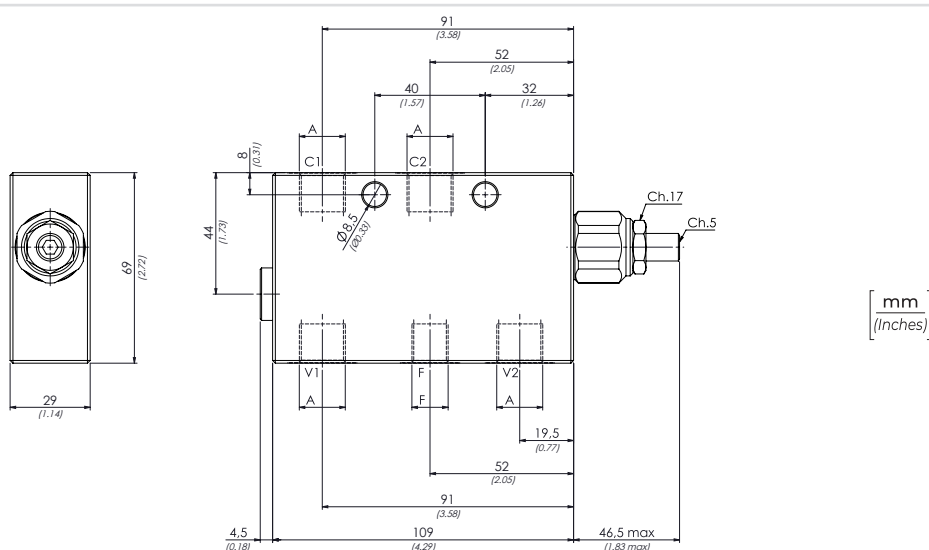
PERFORMANCES



Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

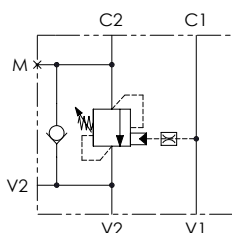


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	A	F	PESO APPROX (kg) APPROX WEIGHT (lbt)
VBFP380	BSPP 3/8	40 (10.6)	350 (5075)	BSPP 3/8	BSPP 1/4	1,51 (3.33)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



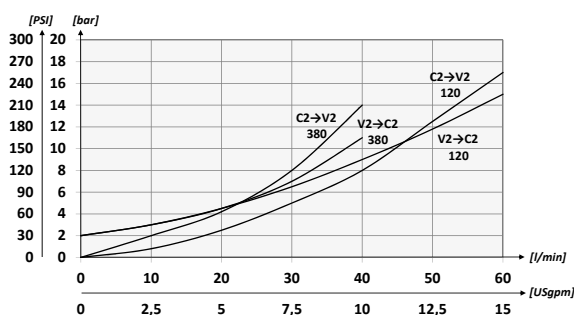
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VBLH				

01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO APERTO - FLANGIATE SINGOLE (SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER - SINGLE FLANGED VERSION)			VBLH
02	DIMENSIONE (SIZE)	BSPP 3/8		380
		BSPP 1/2		120
03	MOLLA (SPRING)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting)
	30/210 bar (435/3045 PSI)	Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 200 bar (2900 PSI)
	MOLLA (SPRING)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting)
	60/350 bar (870/5075 PSI)	Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)
04	MATERIALE (MATERIAL)	Acciaio + zincatura (Steel + zinc-plating)		
		Acciaio + zinco-nichel (Steel + zinc-nickel)		
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	1:4.25 Standard		/
		1:8.75		8

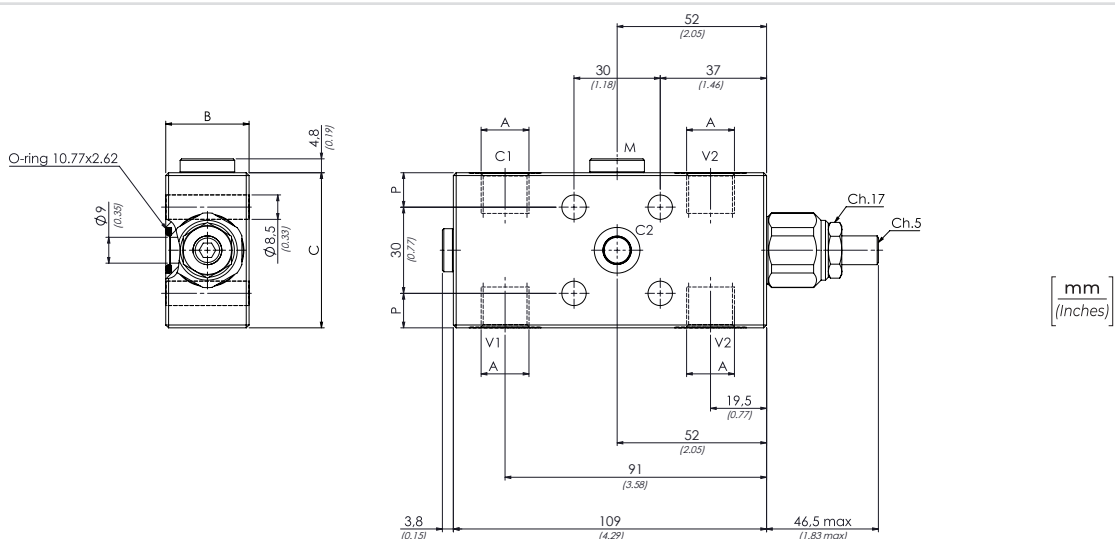
Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

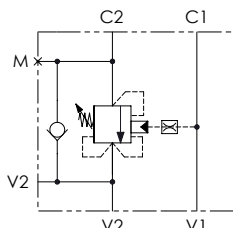
TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	C	M	P	PESO APPROX (kg) APPROX WEIGHT (lbt)
VBLH380	BSPP 3/8	40 (10.6)	350 (5075)	29 (1.14)	54 (2.13)	BSPP 1/4	12 (0.47)	1,18 (2.60)
VBLH120	BSPP 1/2	60 (15.9)		34 (1.34)	64 (2.52)		17 (0.67)	1,57 (3.49)



CODICE ORDINAZIONE

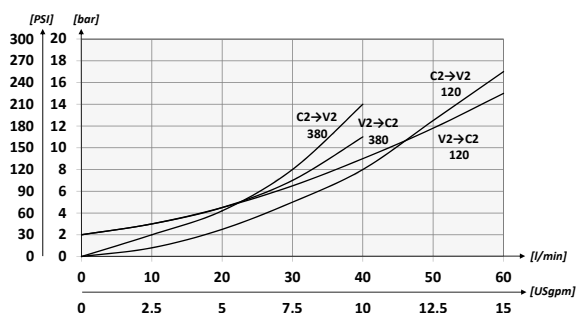
01	02	03	04	05
VCLH			S	

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



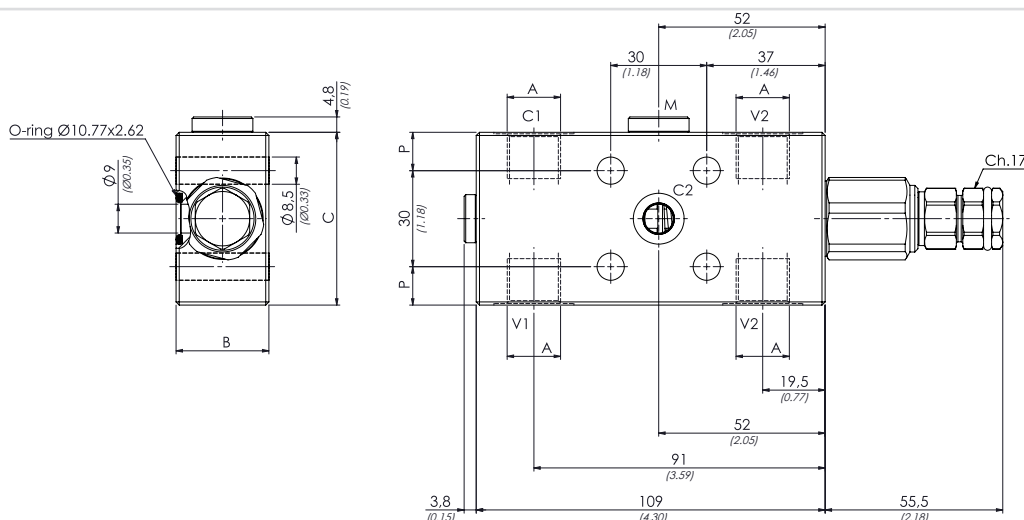
01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO CHIUSO - FLANGIATE SINGOLE (SINGLE COUNTERBALANCE VALVES FOR CLOSED CENTER - SINGLE FLANGED VERSION)				VCLH
02	DIMENSIONE (SIZE)		BSPP 3/8		380
			BSPP 1/2		120
03	MOLLA (SPRING)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting)	1
	30/210 bar (435/3045 PSI)	Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 200 bar (2900 PSI)	
	MOLLA (SPRING)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting)	2
	60/350 bar (870/5075 PSI)	Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)	
04	MATERIALE (MATERIAL)	Acciaio + zincatura (Steel + zinc-plating)			S
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)			1:4.25 Standard	/
				1:8.75	8

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F + 176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F + 122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

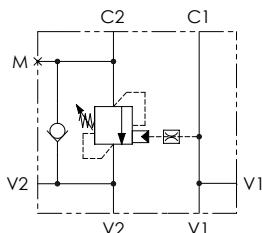


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	C	M	P	PESO APPROX (kg) APPROX WEIGHT (lbt)
VCLH380	BSPP 3/8	40 (10.6)	350 (5075)	29 (1.14)	54 (2.13)	BSPP 1/4	12 (0.47)	1,23 (2.85)
VCLH120	BSPP 1/2	60 (15.9)		34 (1.34)	64 (2.52)		17 (0.67)	1,62 (3.61)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



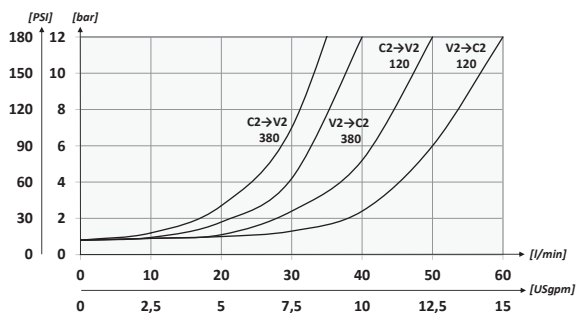
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VBLF				

01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO APERTO - FLANGIATA DOPPIA (SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER - DOUBLE FLANGED VERSION)				VBLF
02	DIMENSIONE (SIZE)	BSPP 3/8			380
		BSPP 1/2			120
03	MOLLA (SPRING)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting)	1
	30/210 bar (435/3045 PSI)	Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 200 bar (2900 PSI)	
	MOLLA (SPRING)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting)	2
	60/350 bar (870/5075 PSI)	Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)	
04	MATERIALE (MATERIAL)	Acciaio + zincatura (Steel + zinc-plating)			S
		Acciaio + zinco-nichel (Steel + zinc-nickel)			K
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	1:4.25 Standard			/
		1:8.75			8

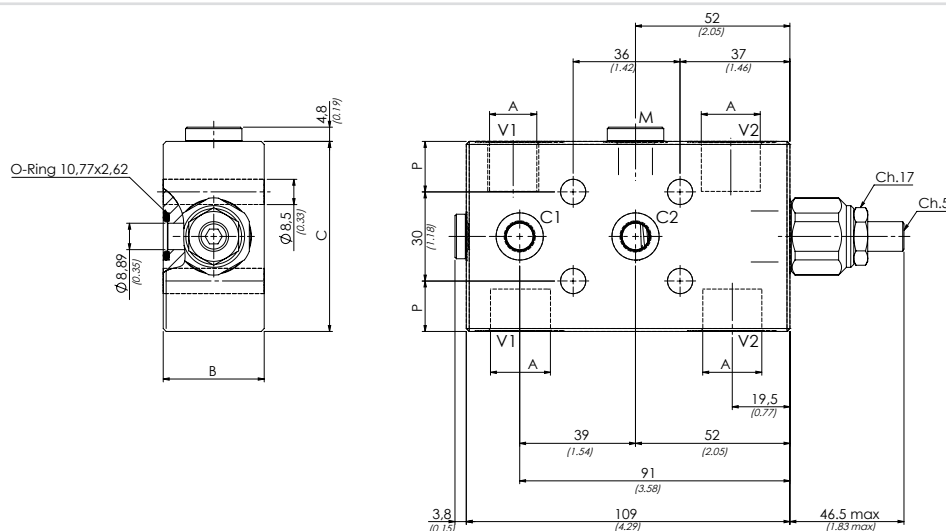
Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

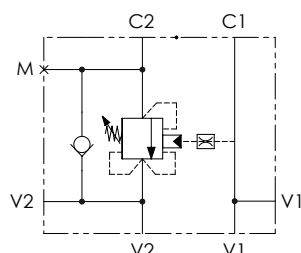


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

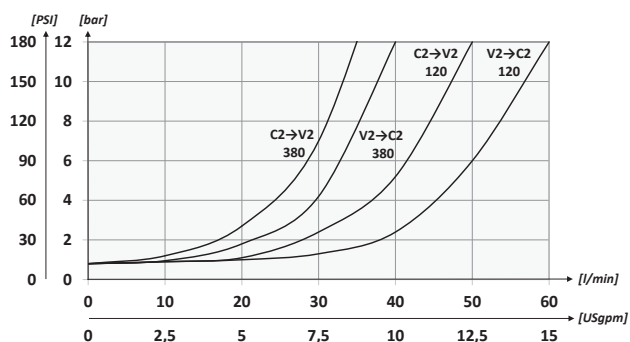
TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	C	M	P	PESO APPROX (kg) APPROX WEIGHT (lb)
VBLF380	BSPP 3/8	40 (10.6)	350 (5075)	29 (1.14)	54 (2.13)	BSPP 1/4	12 (0.47)	1,17 (2.55)
VBLF120	BSPP 1/2	60 (15.9)		34 (1.34)	64 (2.52)		17 (0.67)	1,55 (3.37)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



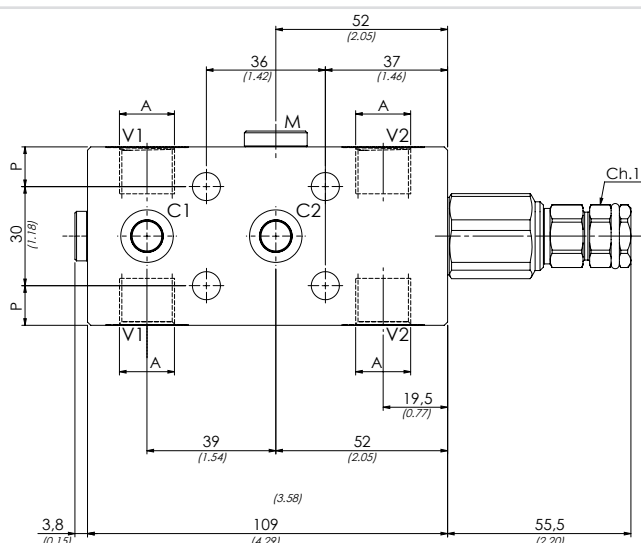
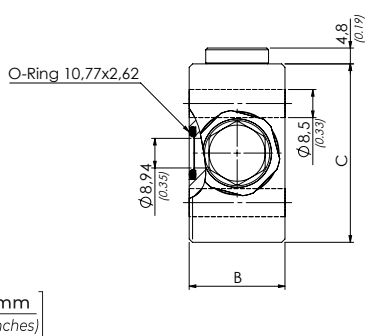
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VCLF			S	

01	VALVOLE DI BILANCIAMENTO SINGOLE PER CENTRO CHIUSO - FLANGIATE (SINGLE COUNTERBALANCE VALVES FOR CLOSED CENTER - FLANGED VERSION)				VCLF
02	DIMENSIONE (SIZE)		BSPP 3/8		380
			BSPP 1/2		120
03	MOLLA (SPRING)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting)	1
	30/210 bar (435/3045 PSI)	Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 200 bar (2900 PSI)	
03	MOLLA (SPRING)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting)	2
	60/350 bar (870/5075 PSI)	Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)	
04	MATERIALE (MATERIAL)		Acciaio + zincatura (Steel + zinc-plating)		S
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)		1:4.25 Standard		/
			1:8.75		8

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

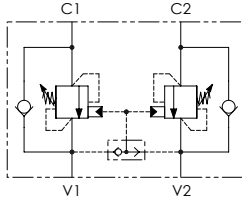


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

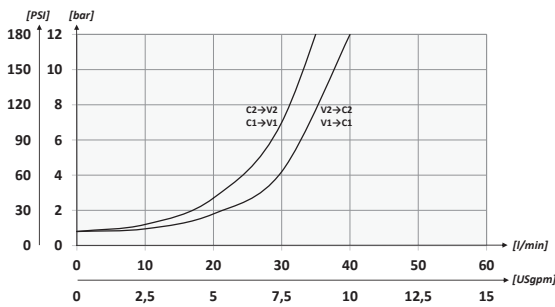
TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	B	C	M	P	PESO APPROX (kg) APPROX WEIGHT (lbt)
VCLF380	BSPP 3/8	40 (10.6)	350 (5075)	29 (1.14)	54 (2.13)	BSPP 1/4	12 (0.47)	1,22 (2.69)
VCLF120	BSPP 1/2	60 (15.9)		34 (1.34)	64 (2.52)		17 (0.67)	1,60 (3.52)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES

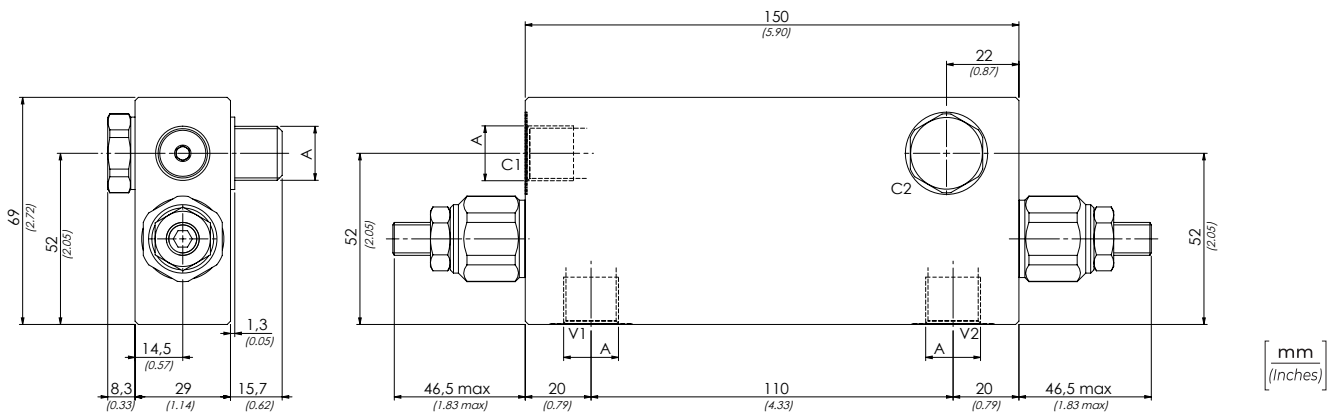


CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VBCA	380			

01	VALVOLE DI BILANCIAMENTO SINGOLA A BULLONE PER CENTRO APERTO (BOLT-FITTING SINGLE COUNTERBALANCE VALVES FOR OPEN CENTER)				VBCA
02	DIMENSIONE (SIZE)	BSPP 3/8			380
03	MOLLA (SPRING) 30/210 bar (435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 200 bar (2900 PSI)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
	MOLLA (SPRING) 60/350 bar (870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 350 bar (5075 PSI)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
04	MATERIALE (MATERIAL)	Acciaio + zincatura (Steel + zinc-plating)			S
		Acciaio + zinco-nichel (Steel + zinc-nickel)			K
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	1:4.25 Standard			/
		1:8.75			8

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

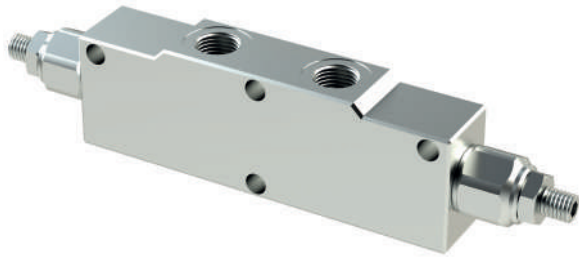


DATI TECNICI / TECHNICAL DATA

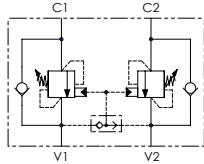
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

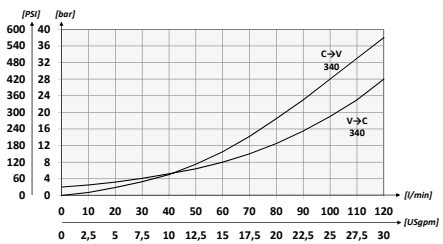
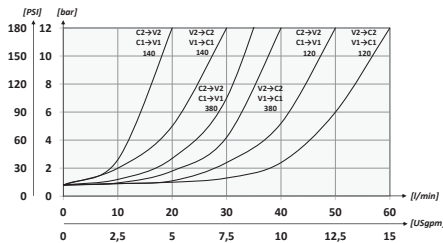
CODICE CODE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX (kg) APPROX WEIGHT (lb)
VBCA380	BSPP 3/8	40 (10.6)	350 (5075)	2,32 (5.11)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



CODICE ORDINAZIONE ORDERING CODE

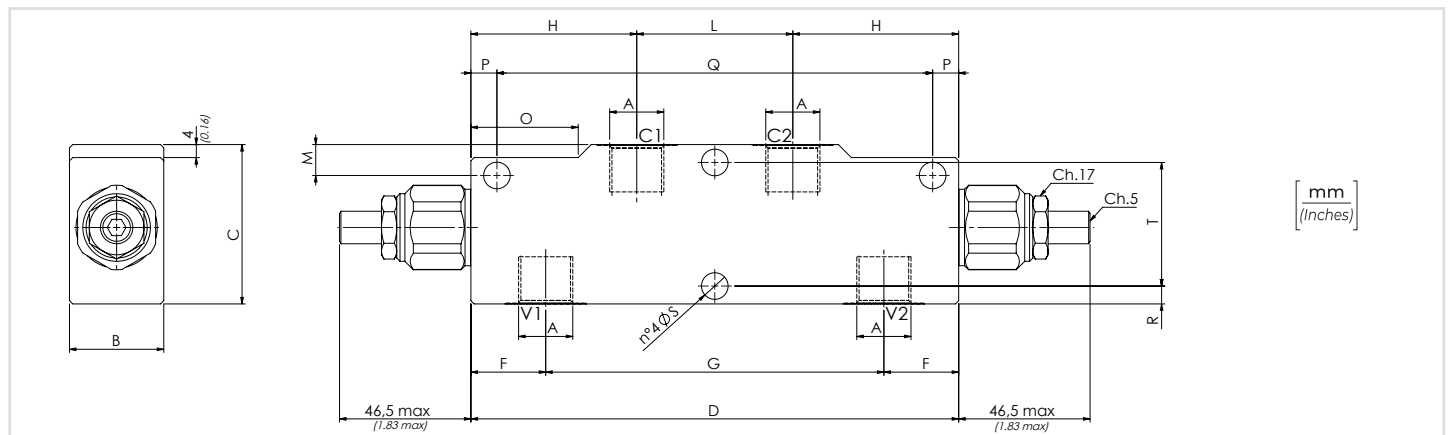
01	02	03	04	05
VBCD				

01	VALVOLE DI BILANCIAMENTO DOPPIE PER CENTRO APERTO (DOUBLE COUNTERBALANCE VALVES FOR OPEN CENTER)					VBCD
02	DIMENSIONE (SIZE)		BSPP 1/4			140
			BSPP 3/8			380
			BSPP 1/2			120
			BSPP 3/4			340
			BSPP 1			100
03	MOLLA (SPRING)	Rp 1:4.25	140	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting)	1
	30/210 bar (435/3045 PSI)	Rp 1:8.75	380 120	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 200 bar (2900 PSI)	
	MOLLA (SPRING)	Rp 1:4.25	140	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting)	2
	60/350 bar (870/5075 PSI)	Rp 1:8.75	380 120	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)	
	MOLLA (SPRING)	Rp 1:6.2	340	143 bar/al giro (2074 PSI/turn)	Taratura standard (Std. setting)	
	60/350 bar (870/5075 PSI)	Rp 1:10.6		242bar/al giroa (3509 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)	
04	MATERIALE (MATERIAL)		Acciaio + zincatura (Steel + zinc-plating)			S
			Aciaio + zinco-nichel (Steel + zinc-nickel)			K
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)		140	1:4.25 Standard		/
			380			
			120	1:8.75		8
			340			
1:10,6		11				

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

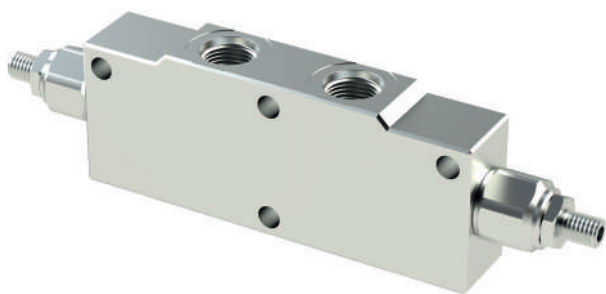
DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

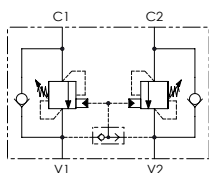


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

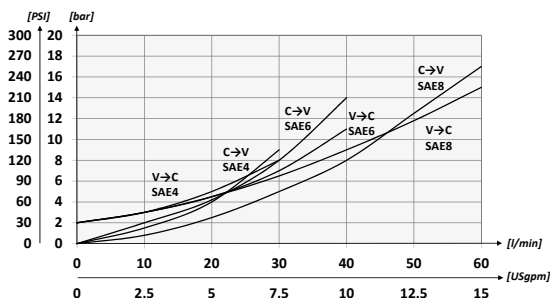
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	F	G	H	L	M	O	P	Q	R	S	T	Peso Approx Approx weight kg-lbt
VBCD140	BSPP 1/4	30 (7.9)	350 (5075)	29 (1.14)	49 (1.93)	150 (5.91)	23 (0.91)	104 (4.09)	51 (2.01)	48 (1.89)	10 (0.39)	33 (1.30)	8 (0.31)	134 (5.28)	5,5 (0.22)	8,2 (0.32)	38 (1.50)	1,57 (3,46)
VBCD380	BSPP 3/8	40 (10.6)			59 (2.32)		21 (0.83)	108 (4.25)			12 (0.47)				7,5 (0.29)		43 (1.69)	1,55 (3,41)
VBCD120	BSPP 1/2	60 (15.9)			39 (1.54)		26 (1.02)	158 (6.22)			13 (0.51)				8,5 (0.33)		52 (2.05)	1,78 (3,92)
VBCD340	BSPP 3/4	120 (31.7)			49 (1.93)		85 (3.34)	210 (8.27)			16 (0.63)				12,5 (0.49)		60 (2.36)	4,5 (8,81)
VBCD100	BSPP 1	150 (39.6)																5,9 (13)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



CODICE ORDINAZIONE ORDERING CODE

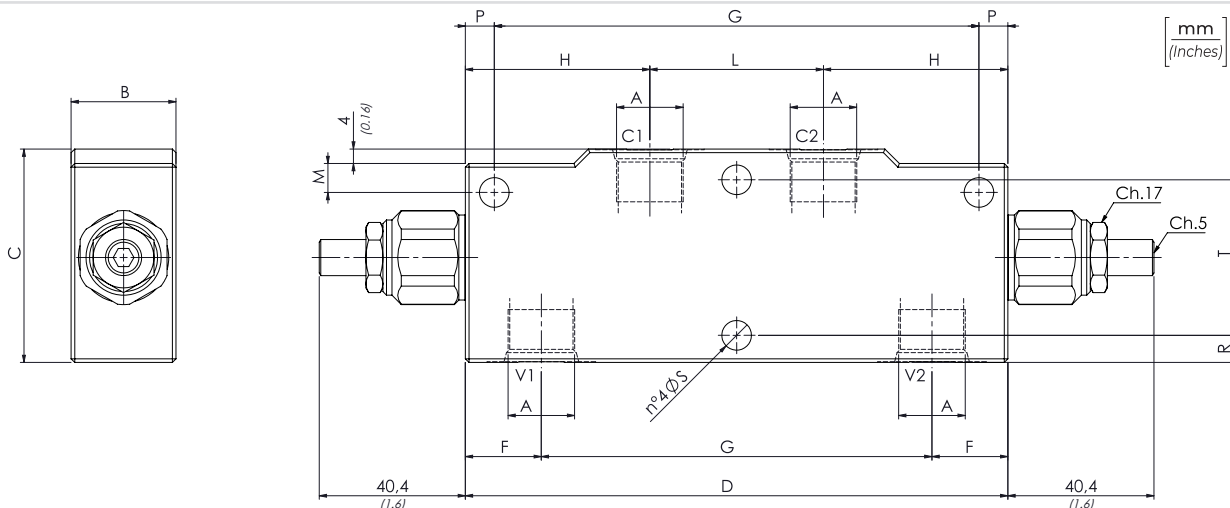
01	02	03	04	05
VBCD				

01	VALVOLE DI BILANCIAMENTO DOPPIE PER CENTRO APERTO DOUBLE COUNTERBALANCE VALVES FOR OPEN CENTER				VBCD
02	DIMENSIONE (SIZE)	7/16-20UNF		4	
		9/16-18UNF		6	
		3/4-16UNF		8	
03	MOLLA (SPRING) 30/210 bar (435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 200 bar (2900 PSI)	
	MOLLA (SPRING) 60/350 bar (870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)	
04	MATERIALE (MATERIAL)	Acciaio + zincatura (Steel + zinc-plating)			S
		Acciaio + zinco-nichel (Steel + zinc-nickel)			K
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)			1:4.25 Standard	/
				1:8.75	8

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

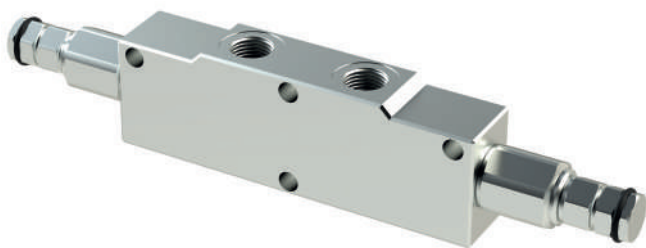
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

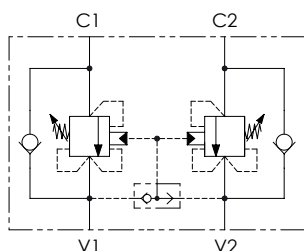


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

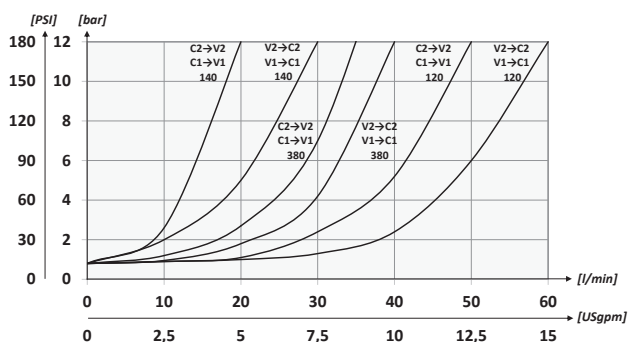
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	F	G	H	L	M	O	P	R	S	T	PESO APPROX APPROXWEIGHT kg-lbt
VBCD4	7/16-20UNF	30 (7.9)	350 (5075)	29 (1.14)	49 (1.93)	150 (5.91)	23 (0.91)	104 (4.09)	51 (2.01)	48 (1.89)	5,5 (0.22)	33 (1.30)	8 (0.31)	5,5 (0.22)	8,2 (0.32)	38 (1.50)	1,59 (3,50)
VBCD6	9/16-18UNF	40 (10.6)			59 (2.32)	21 (0.83)	134 (5.27)				8 (0.31)			7,5 (0.29)		43 (1.69)	(1.30)
VBCD8	3/4-16UNF	60 (15.9)															1,80 (3.97)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



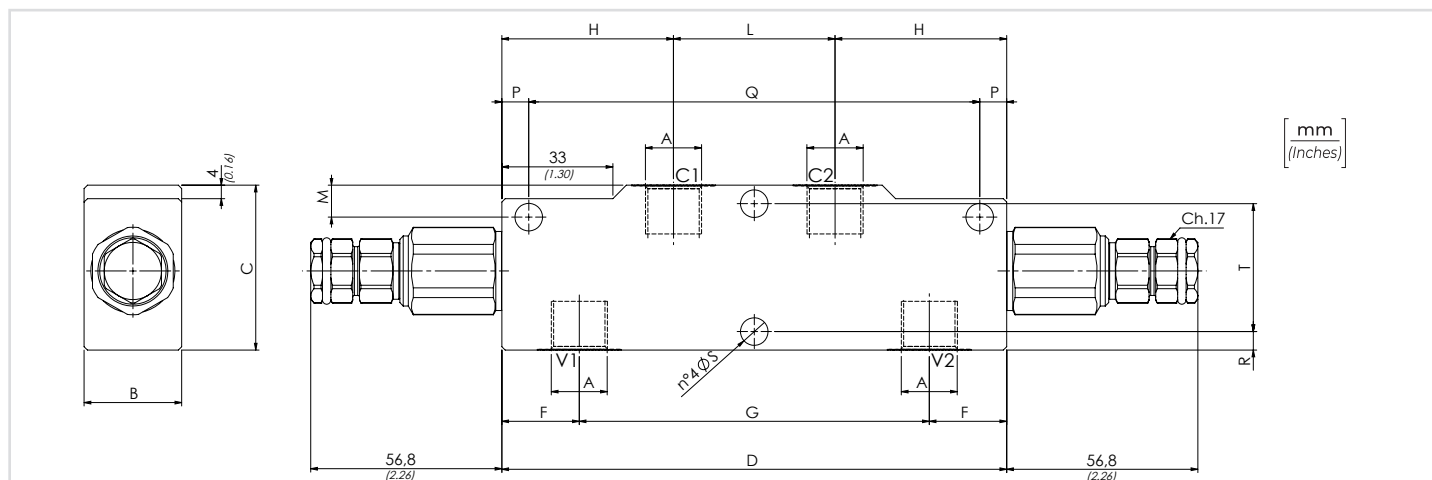
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VBCC			S	

01	VALVOLE DI BILANCIAMENTO DOPPIE PER CENTRO CHIUSO (DOUBLE COUNTERBALANCE VALVES FOR CLOSED CENTER)				VBCC
02	DIMENSIONE (SIZE)	BSPP 1/4			140
		BSPP 3/8			380
		BSPP 1/2			120
03	MOLLA (SPRING)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 200 bar (2900 PSI)	
	MOLLA (SPRING)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)	
04	MATERIALE (MATERIAL)	Acciaio + zincatura (Steel + zinc-plating)			S
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	1:4.25 Standard			/
		1:8.75			8

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

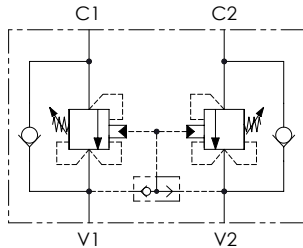


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

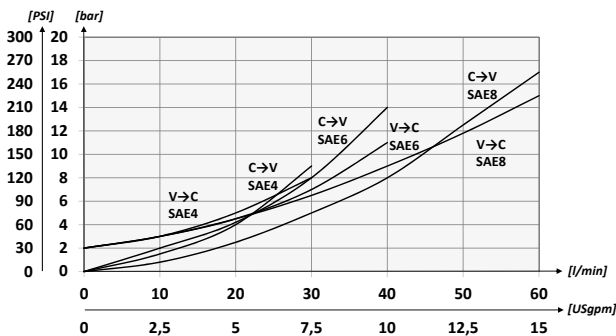
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	F	G	H	L	M	O	P	Q	R	S	T	PESO APPROX APPROX WEIGHT kg-lbt
VBCC140	BSPP 1/4	30 (8)	350 (5075)	29 (1.14)	49 (1.93)	150 (5.91)	23 (0.91)	104 (4.09)	51 (2.01)	48 (1.89)	10 (0.39)	33 (1.30)	8 (0.31)	134 (5.28)	5,5 (0.22)	8,2 (0.32)	38 (1.50)	1,68 (3.70)
VBCC380	BSPP 3/8	40 (10.5)			59 (2.32)		21 (0.83)	108 (4.25)			12 (0.47)				7,5 (0.29)		43 (1.69)	1,66 (3.66)
VBCC120	BSPP 1/2	60 (16)																1,89 (4.16)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



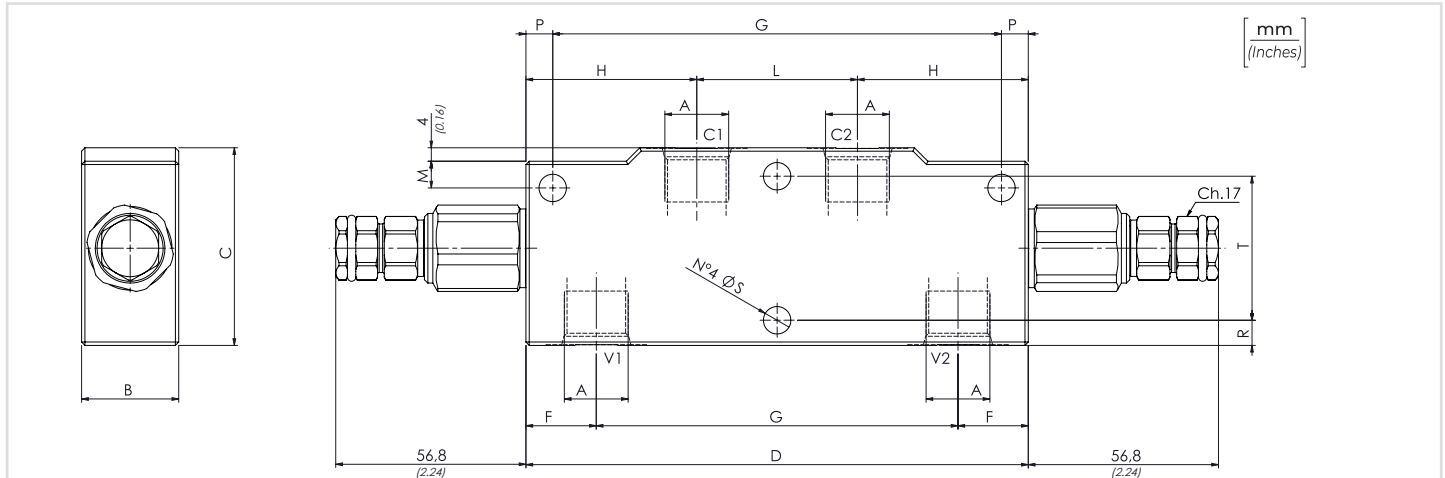
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VBCC			S	

01	VALVOLE DI BILANCIAMENTO DOPPIE PER CENTRO CHIUSO (DOUBLE COUNTERBALANCE VALVES FOR CLOSED CENTER)				VBCC
02	DIMENSIONE (SIZE)		7/16-20UNF		4
			9/16-18UNF		6
			3/4-16UNF		8
03	MOLLA (SPRING) 30/210 bar (435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 200 bar (2900 PSI)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
	MOLLA (SPRING) 60/350 bar (870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 350 bar (5075 PSI)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
04	MATERIALE (MATERIAL)		Acciaio + zincatura (Steel + zinc-plating)		S
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)		1:4.25 Standard		/
			1:8.75		8

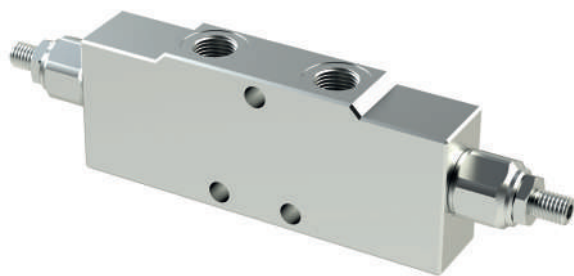
DATI TECNICI / TECHNICAL DATA-

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F +122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min		

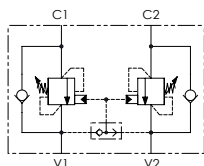


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

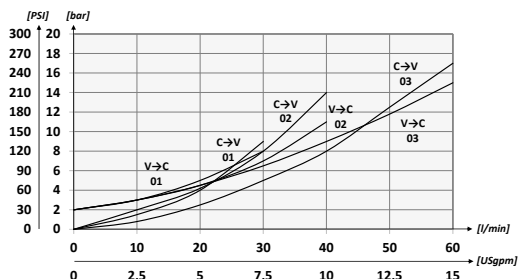
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	F	G	H	L	M	O	P	Q	R	S	T	PESO APPROX APPROX WEIGHT kg-lbt
VBCC4	7/16-20UNF	30 (8)	350 (5075)	29 (1.14)	49 (1.93)	150 (5.91)	23 (0.91)	104 (4.09)	51 (2.01)	48 (1.89)	10 (0.39)	33 (1.30)	8 (0.31)	134 (5.28)	5,5 (0.22)	8,2 (0.32)	38 (1.50)	1,68 (3.70)
VBCC6	9/16-18UNF	40 (10.5)			59 (2.32)		21 (0.83)	108 (4.25)			12 (0.47)				7,5 (0.29)		43 (1.69)	1,66 (3.66)
VBCC8	3/4-16UNF	60 (16)																1,89 (4.16)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



CODICE ORDINAZIONE ORDERING CODE

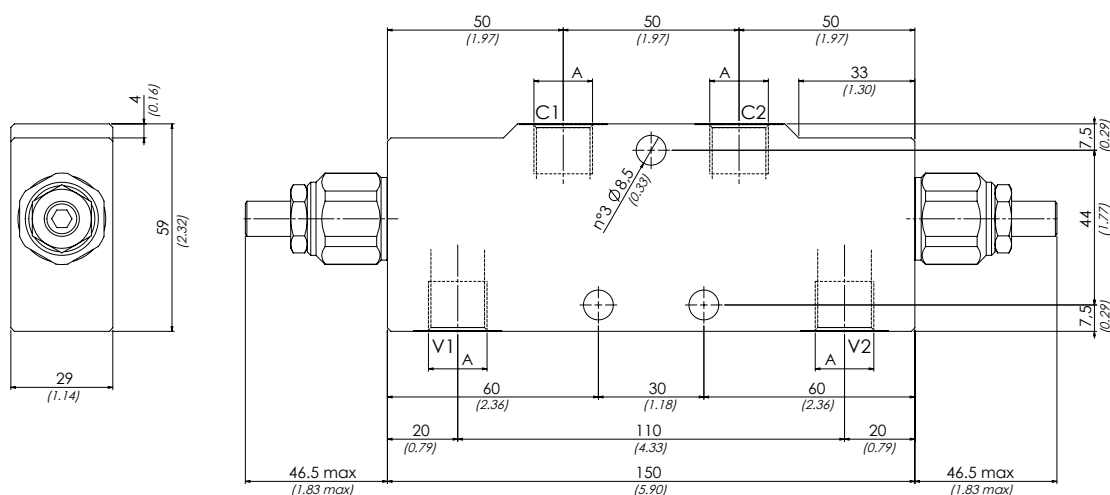
01	02	03	04	05
SOVBCD				

01	VALVOLE DI BILANCIAMENTO DOPPIE PER CENTRO APERTO (DOUBLE COUNTERBALANCE VALVES FOR OPEN CENTER)			SOVBCD
02	DIMENSIONE SIZE	BSPP 1/4		01
		BSPP 3/8		02
		BSPP 1/2		03
03	MOLLA SPRING	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	
	MOLLA SPRING	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	
04	MATERIALE MATERIAL	Acciaio + zincatura / Steel + zinc-plating		S
		Acciaio + zinco-nichel / Steel + zinc-nickel		K
05	RAPPORTO DI PILOTAGGIO PILOT RATIO	140	1:4.25 Standard	/
			1:8.75	8

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

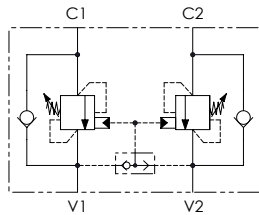


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	Peso Approx Approx weight kg-lbt
SOVBCD01	BSPP 1/4	30 (7.9)	350 (5075)	1,91 (4.21)
SOVBCD02	BSPP 3/8	40 (10.6)		1,86 (4.10)
SOVBCD03	BSPP 1/2	60 (15.9)		1,80 (3.77)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



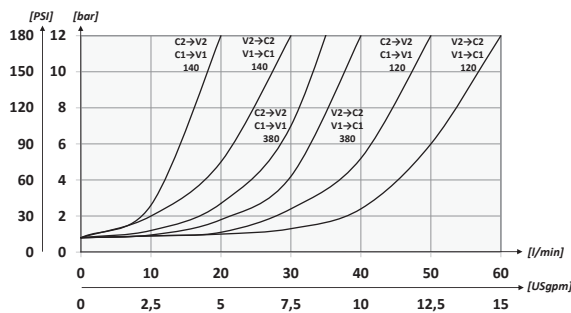
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VBCF				

01	VALVOLE DI BILANCIAMENTO DOPPIE PER CENTRO APERTO - FLANGIATE (DOUBLE COUNTERBALANCE VALVES FOR OPEN CENTER - FLANGED VERSION)				VBCF
02	DIMENSIONE (SIZE)		BSPP 1/4		140
			BSPP 3/8		380
			BSPP 1/2		120
03	MOLLA (SPRING)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 200 bar (2900 PSI)	
	MOLLA (SPRING)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	Q=5 l/min 350 bar (5075 PSI)	
04	MATERIALE (MATERIAL)		Acciaio + zincatura (Steel + zinc-plating)		S
			Acciaio + zinco-nichel (Steel + zinc-nickel)		K
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)		1:4.25 Standard		/
			1:8.75		8

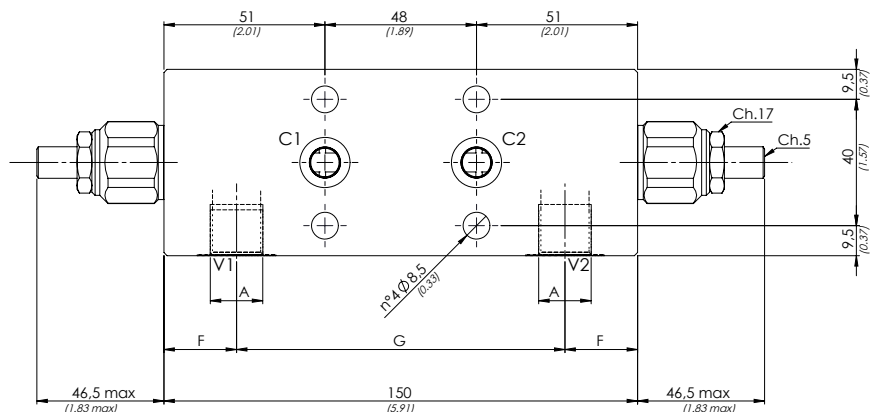
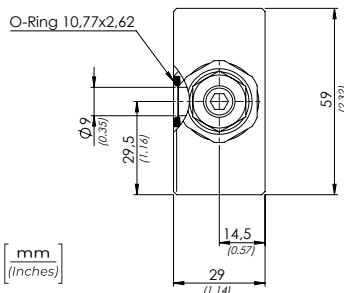
Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

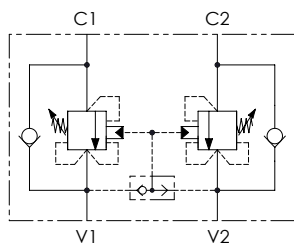


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

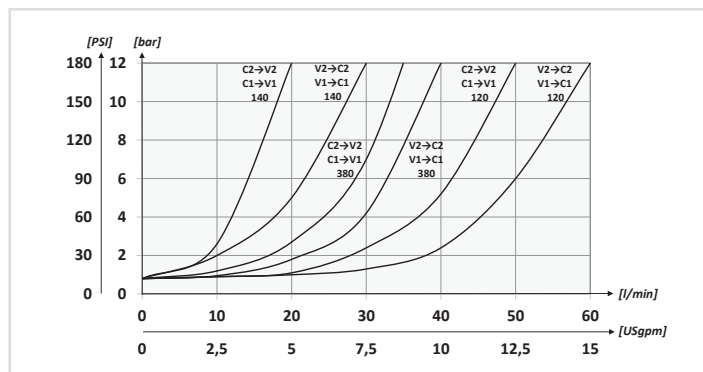
TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	G	F	PESO APPROX (kg) APPROX WEIGHT (lb)
VBCF140	BSPP 1/4	40 (10.6)	350 (5075)	104 (4.09)	23 (0.91)	2,02 (4.45)
VBCF380	BSPP 3/8					1,95 (4.30)
VBCF120	BSPP 1/2	60 (15.9)		108 (4.25)	21 (0.83)	1,92 (4.23)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



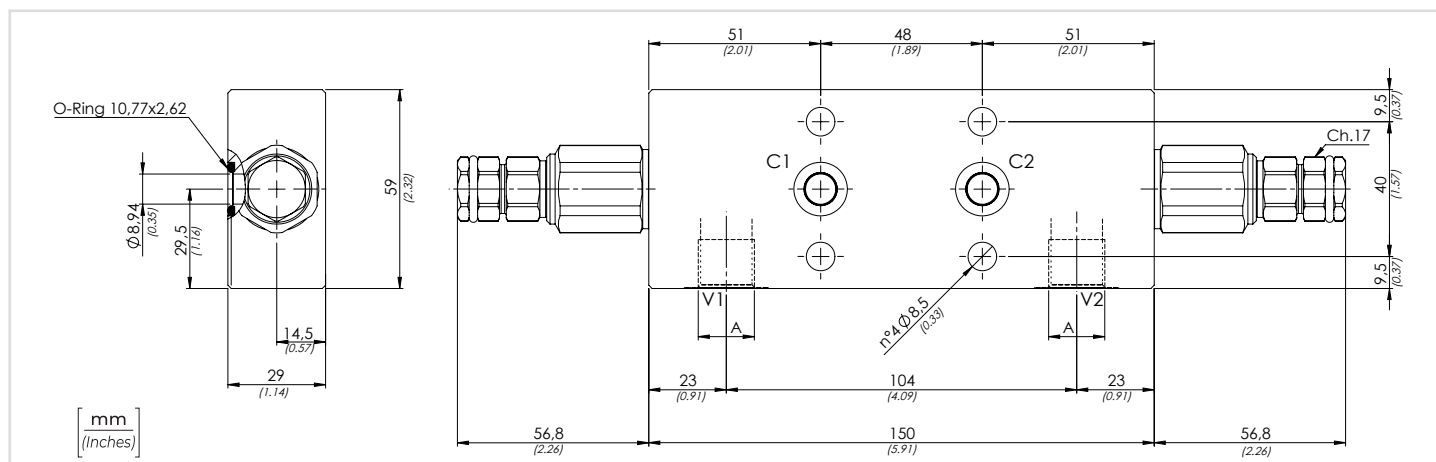
PERFORMANCES



CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
VBCM			S	

01	VALVOLE DI BILANCIAMENTO DOPPIE PER CENTRO CHIUSO - FLANGIATE (DOUBLE COUNTERBALANCE VALVES FOR CLOSED CENTER - FLANGED VERSION)				VBCM
02	DIMENSIONE (SIZE)		BSPP 1/4		140
			BSPP 3/8		380
			BSPP 1/2		120
03	MOLLA (SPRING) 30/210 bar (435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 200 bar (2900 PSI)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
	MOLLA (SPRING) 60/350 bar (870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 350 bar (5075 PSI)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
04	MATERIALE (MATERIAL)		Acciaio + zincatura (Steel + zinc-plating)		S
05	RAPPORTO DI PILOTAGGIO (PILOT RATIO)		1:4.25 Standard		/
			1:8.75		8



DATI TECNICI / TECHNICAL DATA

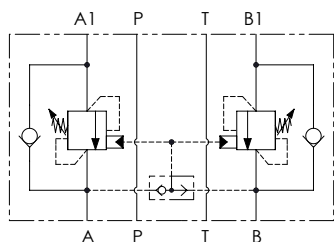
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13		
Temperatura dell'olio - Oil temperature	-20°C	+80°C	-4°F +176°F
Temperatura ambiente - Environment temperature	-20°C	+50°C	-4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min		

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
VBCM140	BSPP 1/4	40 (10.6)	350 (5075)	2,13 (4.69)
VBCM380	BSPP 3/8			2,09 (4.60)
VBCM120	BSPP 1/2	60 (15.9)		2,06 (4.54)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROSS APPROX WEIGHT kg-lbt
VBCS06	40 (10.6)	350 (5075)	3,10 (6.80)

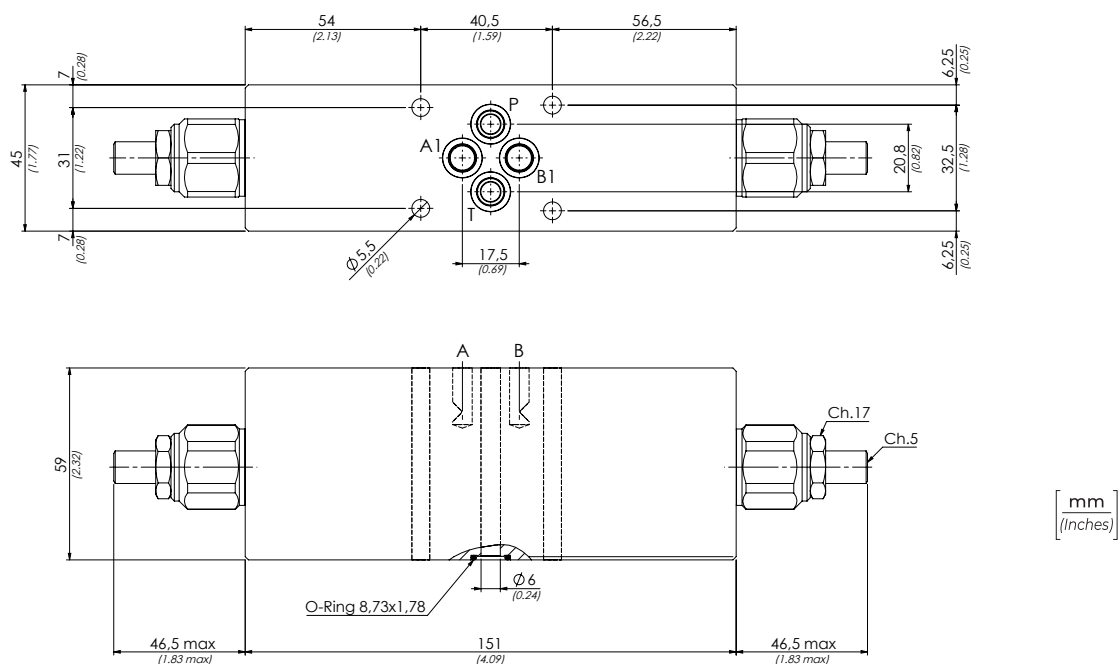
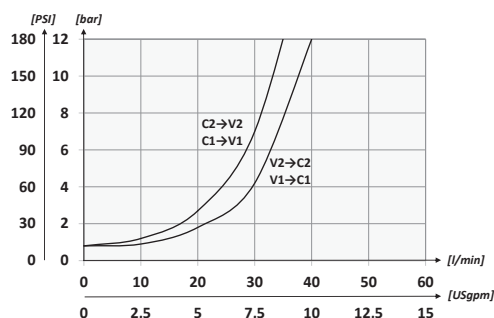
CODICE ORDINAZIONE ORDERING CODE

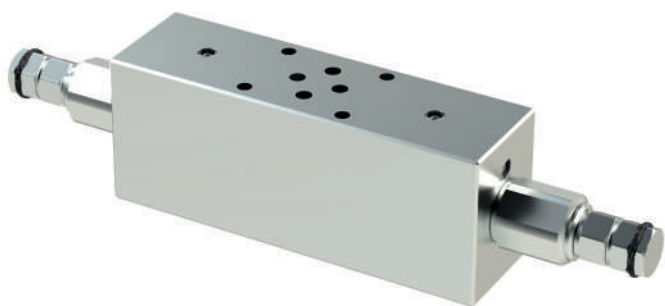
01	02	03	04	05
VBCS06		S		

01	VALVOLE DI BILANCIAMENTO MODULARI CETOP3 DOPPIE PER CENTRO APERTO (DOUBLE CETOP3 MODULAR COUNTERBALANCE VALVES FOR OPEN CENTER)				VBCS06
02	MOLLA (SPRING) 30/210 bar (435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 200 bar (2900 PSI)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
	MOLLA (SPRING) 60/350 bar (870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 350 bar (5075 PSI)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
03	MATERIALE (MATERIAL)		Acciaio + zincatura (Steel + zinc-plating)		S
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)		1:4.25 Standard		/
			1:8.75		8

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

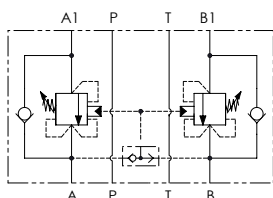
PERFORMANCES



CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05
VBCT06		S		

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F

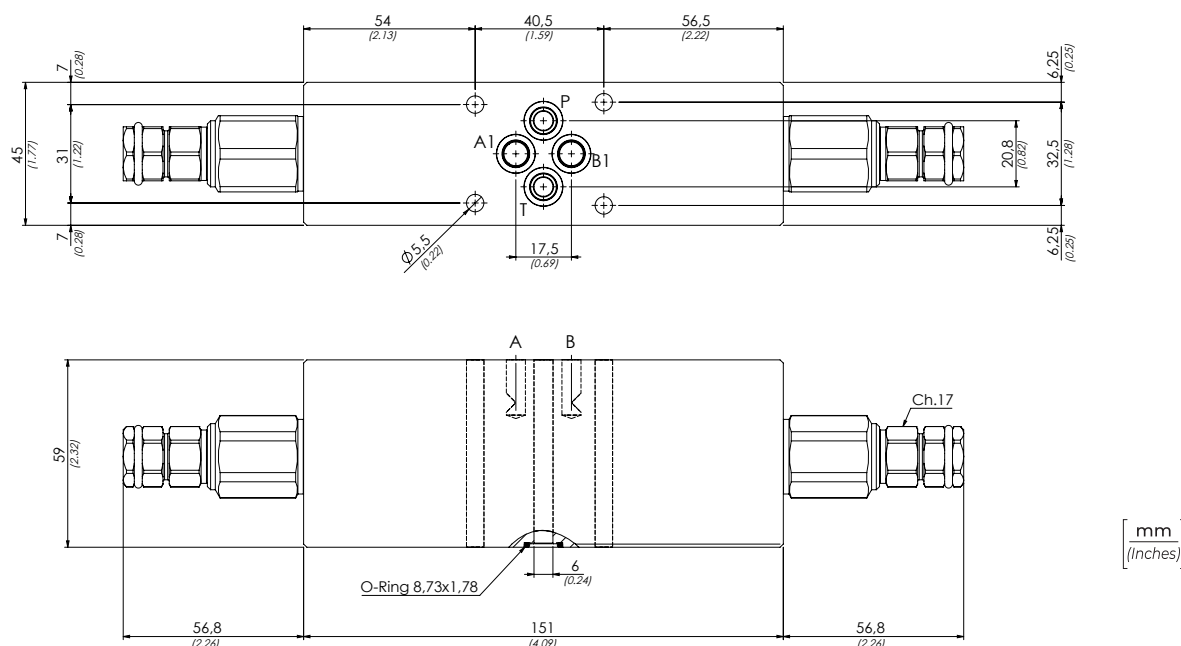
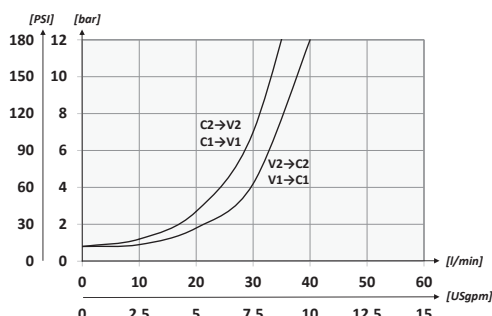
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm)
It is necessary a filter use to protect the valve (advised filtration 15 µm)

Trafilamento@46cSt & 200 bar 0,25 cm³/min - 5 gocce/min
Leakage@46cSt & 200 bar 0,015 in³/min - 5 drops/min

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
VBCT06	40 (10.6)	350 (5075)	3,10 (6.9)

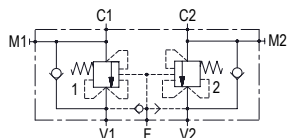
PERFORMANCES



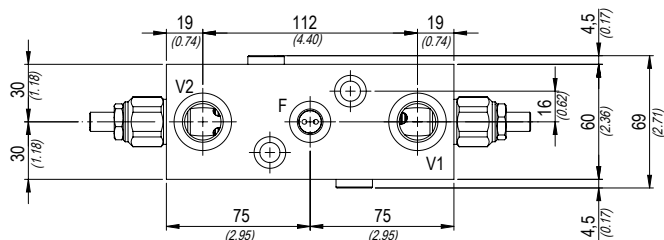
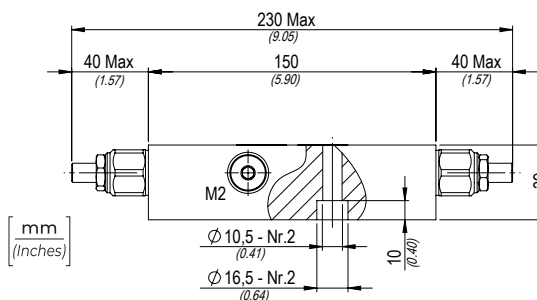
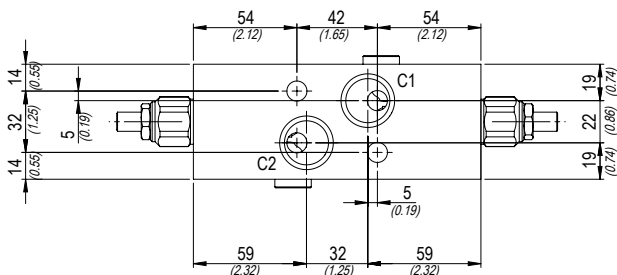
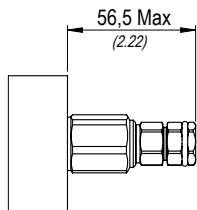
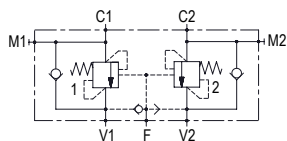
CODICE ORDINAZIONE ORDERING CODE



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



SEMI-COMPENSATED VERSION



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	DIMENSIONE ATTACCHI DIMENSION PORTS		PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	Peso Approx Approx weight kg-lbt
VBCFE	V1 - V2 M1 - M2 - F C1 - C2	BSPP 1/2 BSPP 1/4 Ø10,5	60 (15.9)	350 (5075)	2,8 (6.17)

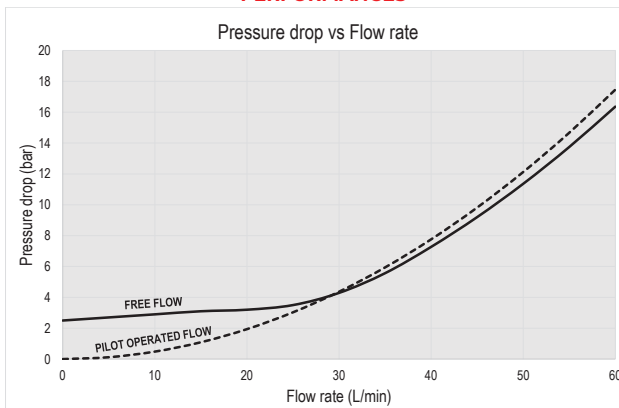
01	02	03	04	05	06
VBCFE	120				
01	VALVOLE DI BILANCIAMENTO DOPPIE PER SBLOCCO FRENO (DOUBLE COUNTERBALANCE VALVES FOR BRAKE RELEASE)				VBCFE
02	DIMENSIONE ATTACCHI (PORTS DIMENSION)		BSPP 1/2		120
03	TIPOLOGIA (TYPE)		Centro Aperto - Semi Compensta (Open Center - Semicompensated)		-
			Centro Chiuso - Non Compensata (Closed Center - Not compensated)		C
04	MOLLA (SPRING) 30/210 bar (435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 200 bar (2900 PSI)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
		Rp 1:11	153 bar/al giro (2219 PSI/turn)		
	MOLLA (SPRING) 60/350 bar (870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	Taratura standard (Std. setting) Q=5 l/min 350 bar (5075 PSI)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)		
05	TRATTAMENTO SUPERFICIALE (SURFACE TREATMENT)		Zincatura CRIII		S
			Zinco-Nichel		K
06	RAPPORTO DI PILOTAGGIO (PILOT RATIO)		1:4		4
			1:8.75		8
			1:11		1

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

DATI TECNICI / TECHNICAL DATA

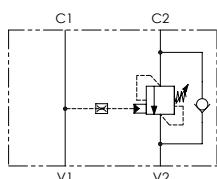
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

PERFORMANCES

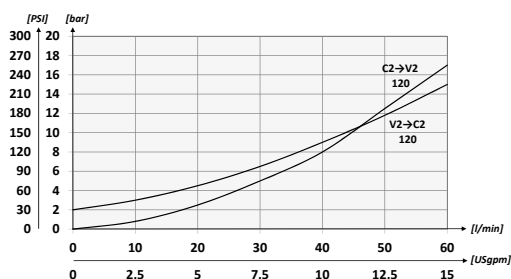




SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

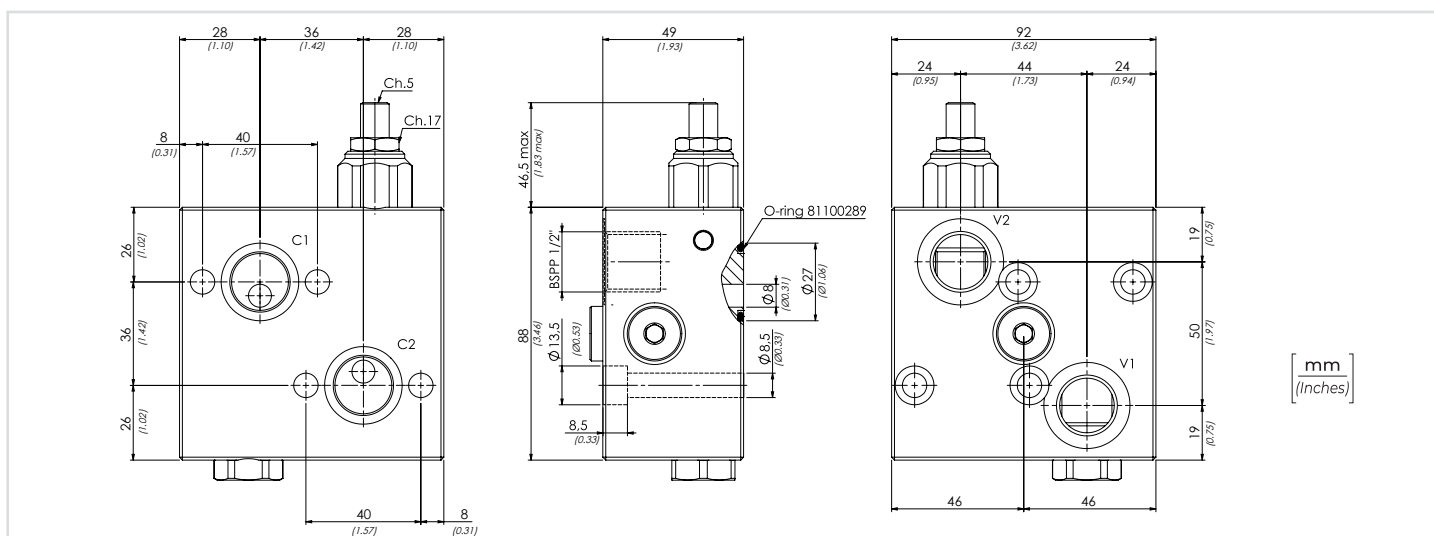


PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

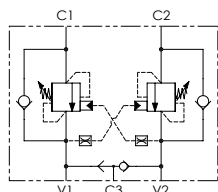


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX (kg) APPROX WEIGHT (lb)
SCVB120	BSPP 1/2	60 (15.9)	350 (5075)	2,81 (6.19)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



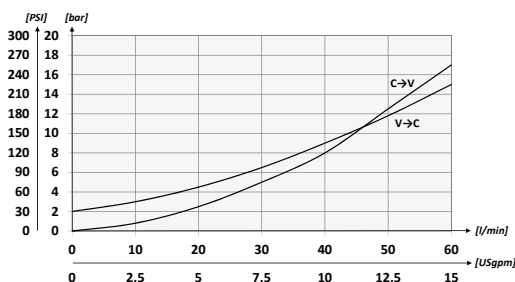
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
DCVB			S

01	VALVOLE DI BILANCIAMENTO DOPPIE PER CENTRO APERTO OMP-OMR (DOUBLE COUNTERBALANCE VALVES FOR OPEN CENTER OMP-OMR)			DCVB
02	MOLLA (SPRING)	BSPP 1/2		120
03	MOLLA (SPRING) 30/210 bar (435/3045 PSI)	Rp 1:4.25	78 bar/al giro (1131 PSI/turn)	1
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	
03	MOLLA (SPRING) 60/350 bar (870/5075 PSI)	Rp 1:4.25	135 bar/al giro (1958 PSI/turn)	2
		Rp 1:8.75	160 bar/al giro (2320 PSI/turn)	
04	MATERIALE (MATERIAL)	Acciaio + zincatura (Steel + zinc-plating)		S

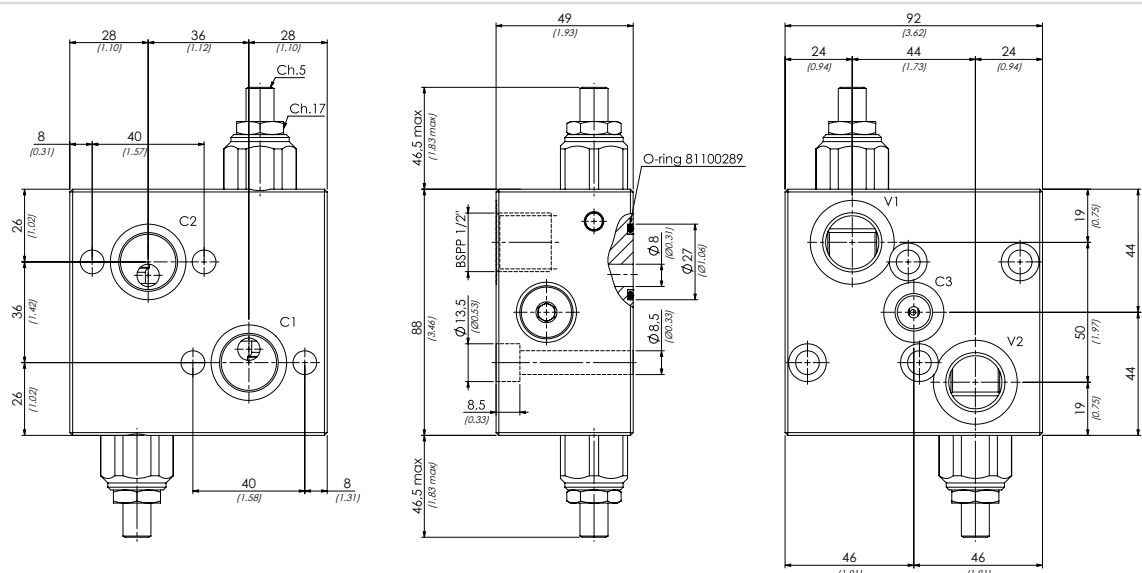
Opzione: Tappo piombatura - Optional: Tamper proof cap **81300095**

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	Peso Approx Approx weight kg-lbt
DCVB120	BSPP 1/2	60 (15.9)	350 (5075)	2,8 (6.17)

notes

VALVOLE ELETTRICHE

ELECTRICAL VALVES

Valvole elettriche in cavità SAE a tenuta singola e doppia e a cursore. Bobine e connettori.

Solenoid valves in SAE cavities single or double sealing or spool type. Coils and connectors.





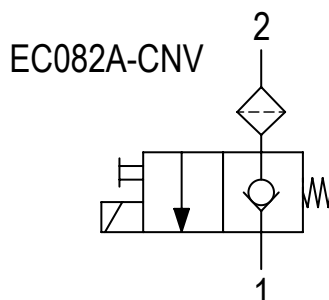
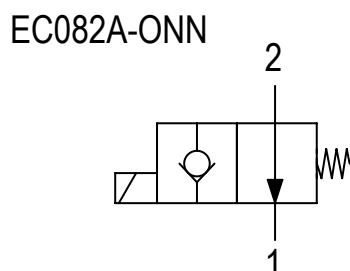
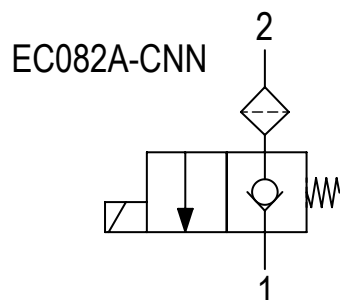
CODICE ORDINAZIONE
ORDERING CODE

01
EC082A-

02

01	VALVOLE A COMANDO ELETTRICO SAE8 2 VIE/2 POSIZIONI DIRETTE (2 WAYS/2 POSITIONS SAE8 ELECTRIC VALVES - DIRECT ACTING)		EC082A-
02	SCHEMA (CIRCUIT)	Normalmente chiusa (Normally closed)	CNN
		Normalmente aperta (Normally open)	ONN
		Normalmente chiusa + emergenza (Normally closed + emergency)	CNV

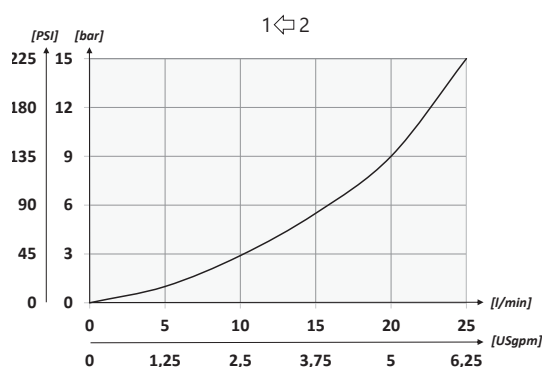
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

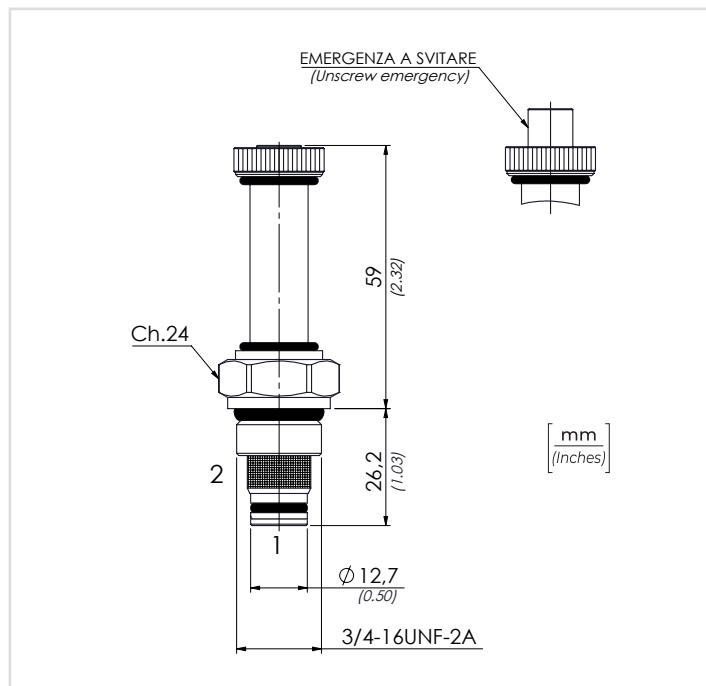
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

PERFORMANCES



Le prove sono state eseguite con solenoidi a temperatura di regime, sottoalimentati del 10% rispetto al valore nominale.

Tests carried out with solenoids at their working temperature, with a supply voltage 10% below the nominal value.



CNN-CNV	BOBINA 18 W (18 W Coil)
ONN	BOBINA 22 W (22 W Coil)

BOBINA E CONNETTORE VEDI PG. 120-122
COIL AND CONNECTOR SEE PG. 120-122

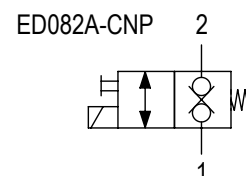
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
EC082A	3/4-16UNF-2A	22 (5.8)	210 (3045)	0,12 (0.26)	30 (22)	SAE 8/2

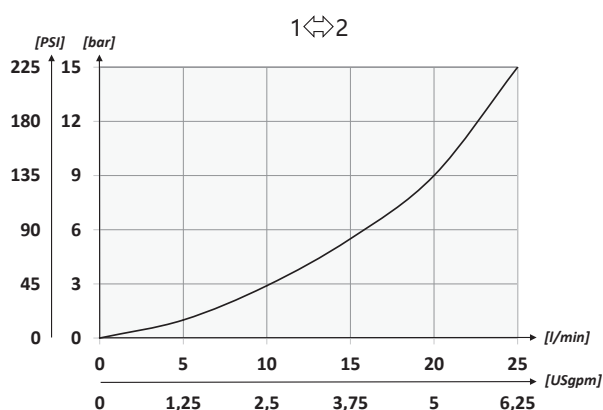

CODICE ORDINAZIONE
ORDERING CODE

01	02
ED082A-	CNP

01	VALVOLE A COMANDO ELETTRICO SAE8 DOPPIA TENUTA 2 VIE/2 POSIZIONI DIRETTE (2 WAYS/2 POSITIONS SAE8 DOUBLE SEALING ELECTRIC VALVES - DIRECT ACTING)		ED082A-
02	SCHEMA (CIRCUIT)	Normalmente chiusa + emergenza (Normally closed + emergency)	CNP

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

DATI TECNICI / TECHNICAL DATA

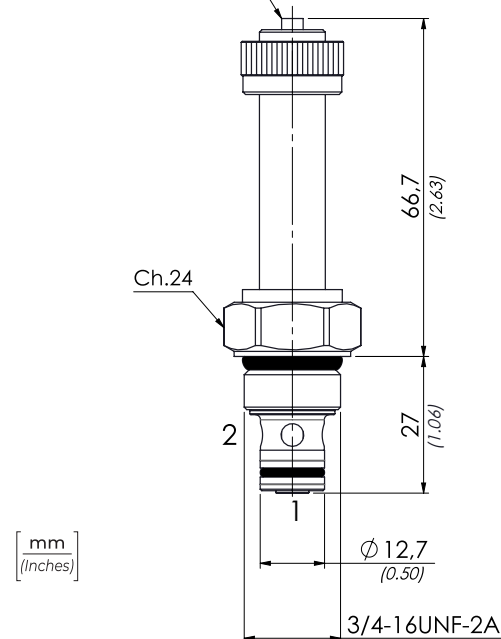
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F +122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min		

PERFORMANCES


Le prove sono state eseguite con solenoidi a temperatura di regime, sottoalimentati del 10% rispetto al valore nominale.

Tests carried out with solenoids at their working temperature, with a supply voltage 10% below the nominal value.

EMERGENZA A PULSANTE
(Push emergency)



BOBINA 22 W E CONNETTORE VEDI PG. 120-122
22 W COIL AND CONNECTOR SEE PG. 120-122

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

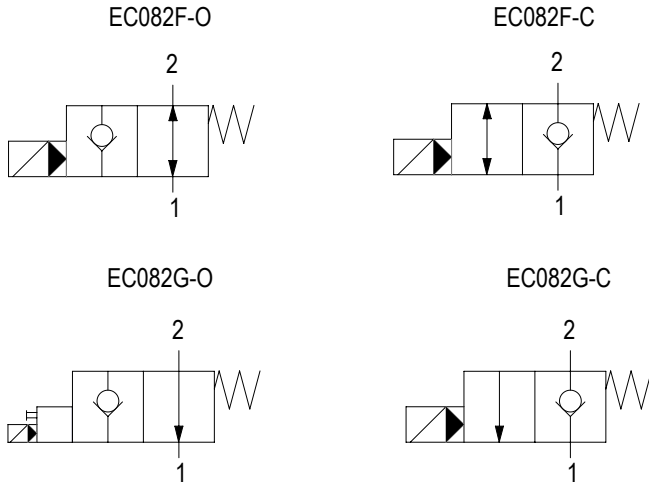
TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
ED082A-CNP	3/4-16UNF-2A	22 (5.8)	210 (3045)	0,13 (0.28)	30 (22)	SAE 8/2

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05
EC082-				

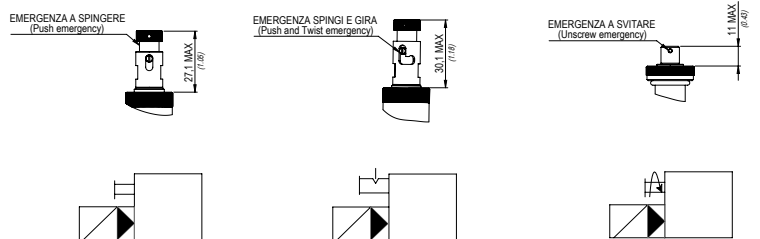


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

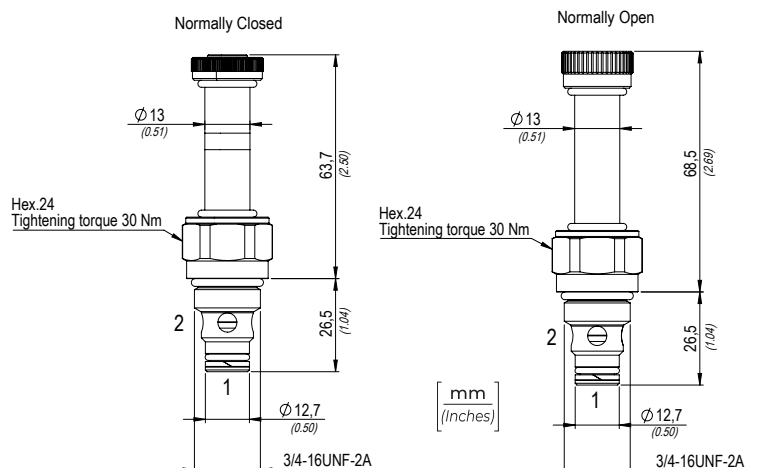
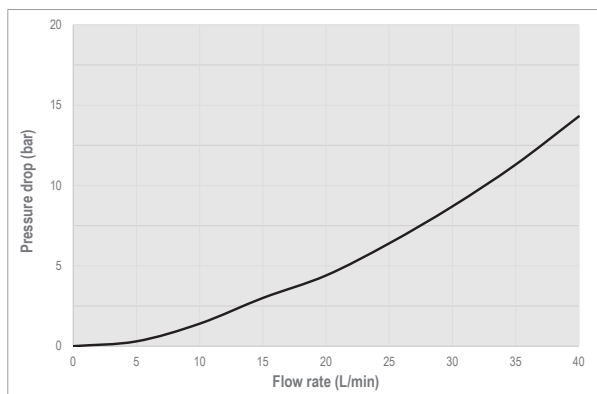


DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min



PERFORMANCES



Le prove sono state eseguite con solenoidi a temperatura di regime, sottoalimentati del 10% rispetto al valore nominale.

Tests carried out with solenoids at their working temperature, with a supply voltage 10% below the nominal value.

BOBINA 22 W E CONNETTORE VEDI PG. 120-122
22 W COIL AND CONNECTOR SEE PG. 120-122

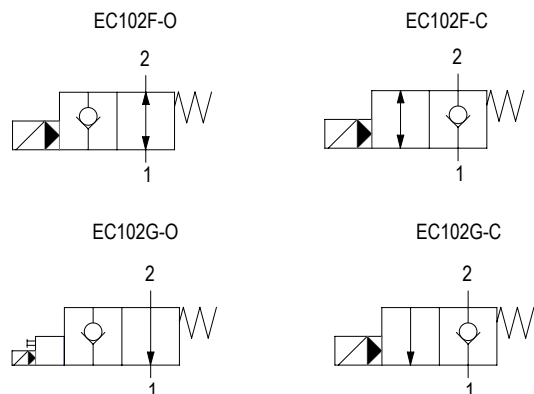
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lb-ft	CAVITÀ CAVITY
EC082	40 (10.8)	350 (5075)	0,16 (0.35)	30 (22)	SAE 8/2

CODICE ORDINAZIONE
ORDERING CODE



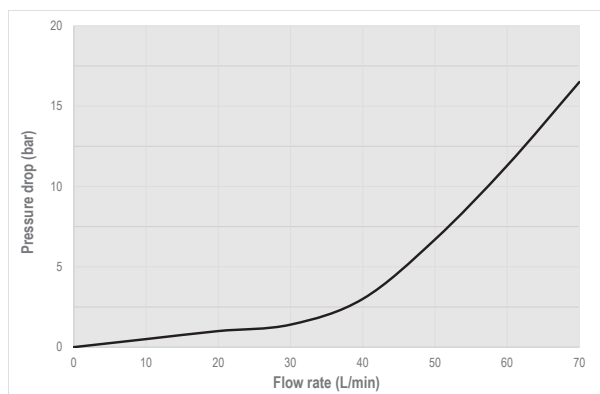
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

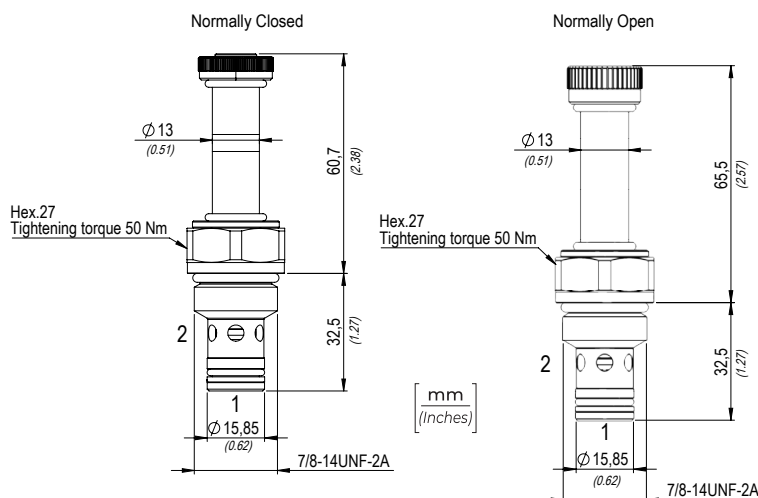
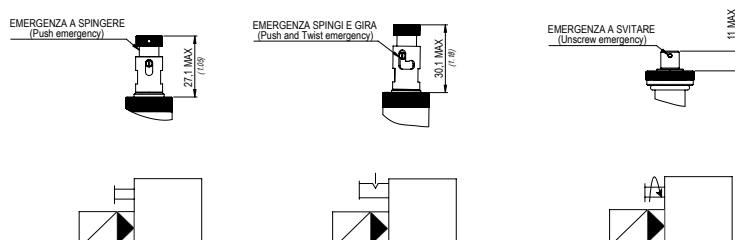
PERFORMANCES



Le prove sono state eseguite con solenoidi a temperatura di regime, sottoalimentati del 10% rispetto al valore nominale.

Tests carried out with solenoids at their working temperature, with a supply voltage 10% below the nominal value.

01	02	03	04	05
EC102-				
01	VALVOLE A COMANDO ELETTRICO SAE8 2 VIE/2 POSIZIONI PILOTATE (2 WAYS/2 POSITIONS SAE8 ELECTRIC VALVES - PILOT OPERATED)			EC102-
02	ESECUZIONE (EXECUTION)	Unidirezionale (Unidirectional)		G
		Bidirezionale (Bidirectional)		F
03	SCHEMA (CIRCUIT)	Normalmente chiusa (Normally closed)		C
		Normalmente aperta (Normally open)		O
04	GUARNIZIONI (GASKETS)	NBR		N
		VITON		V
05	EMERGENZA (EMERGENCY)	Nessuna (None)		N
		A Vite (Screw)		V
		A Spingere (Solo per normalmente aperta) (Push) (Only for Normally open)		K
		Spingi e Gira (Solo per normalmente aperta) (Push and Twist) (Only for Normally open)		T



BOBINA 22 W E CONNETTORE VEDI PG. 120-122
22 W COIL AND CONNECTOR SEE PG. 120-122

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO (Nm) TIGHTENING TORQUE (lbt ft)	CAVITÀ CAVITY
EC102	70 (18.5)	350 (5075)	0,19 (0.40)	40 (30)	SAE 10/2

CODICE ORDINAZIONE
ORDERING CODE

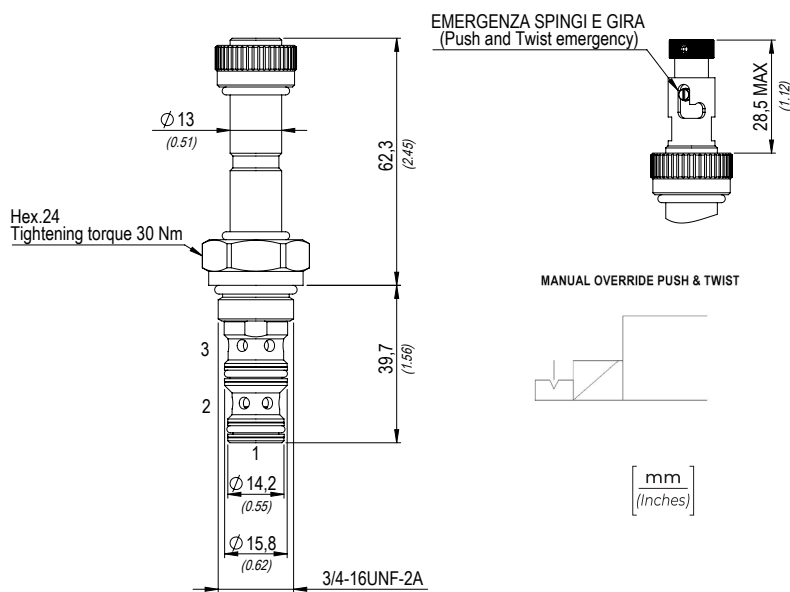
01	02	03	04
ES083F-			



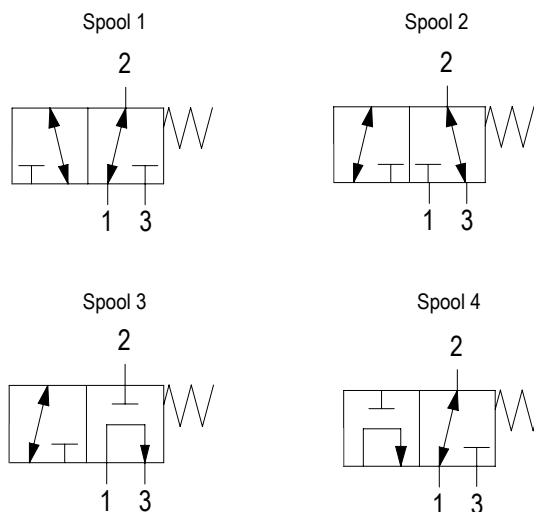
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar	40 ml/min
Leakage@46cSt & 200 bar	2,44 in³/min

01	VALVOLE A COMANDO ELETTRICO A CURSORE SAE8 3 VIE/2 POSIZIONI DIRETTE (3 WAYS/2 POSITIONS SAE8 ELECTRIC SPOOL VALVES - DIRECT ACTING)		ES083F-
02	CURSORE (SPOOL)	Spool 1	1
		Spool 2	2
		Spool 3	3
		Spool 4	4
03	GUARNIZIONI (GASKETS)	NBR	N
		VITON	V
04	EMERGENZA (EMERGENCY)	Nessuna (None)	N
		Spingi e Gira (Push and Twist)	T



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

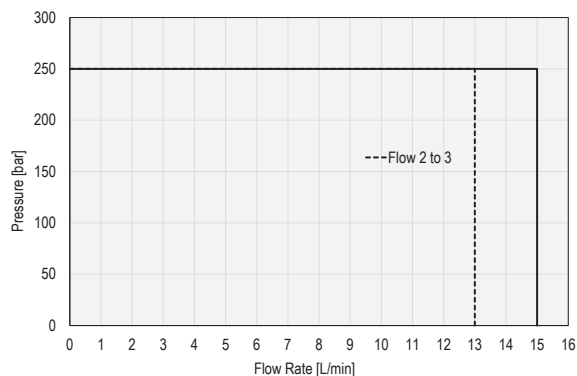
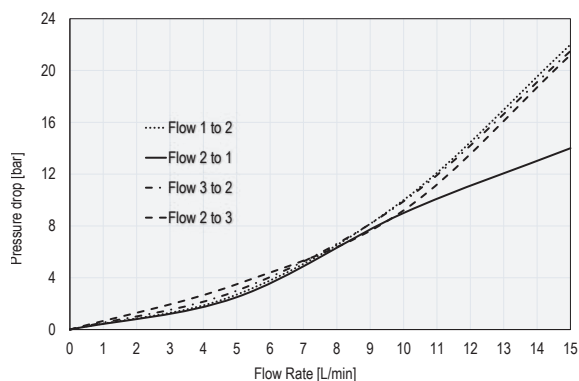


BOBINA 22 W E CONNETTORE VEDI PG. 120-122
22 W COIL AND CONNECTOR SEE PG. 120-122

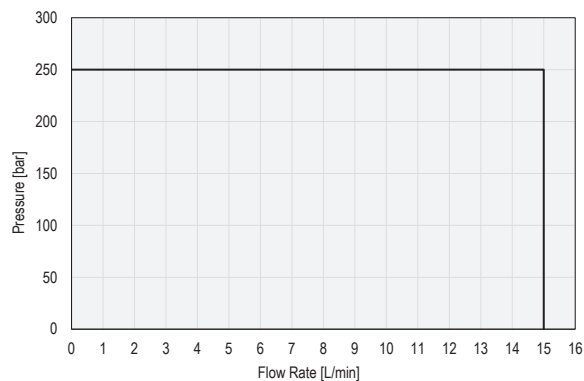
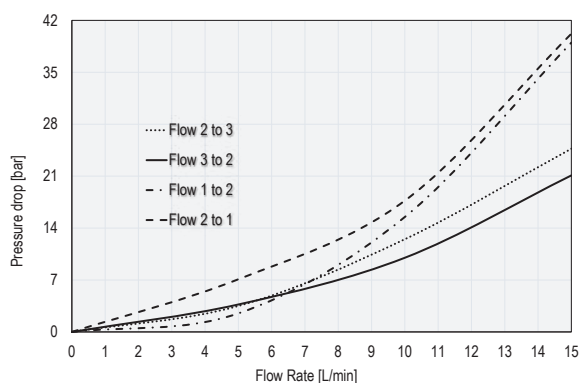
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO (Nm) TIGHTENING TORQUE (lbt ft)	CAVITÀ CAVITY
ES083F	15 (3.2)	250 (3045)	0,15 (0.33)	30 (22)	SAE 8/3

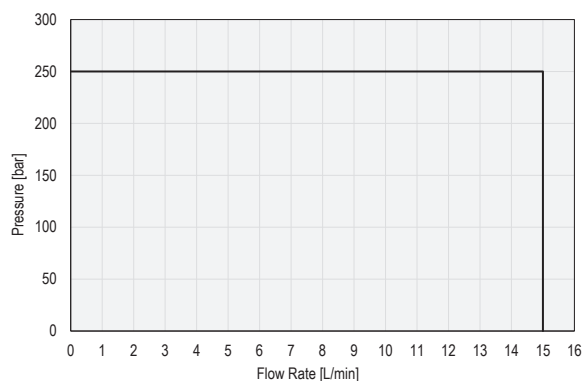
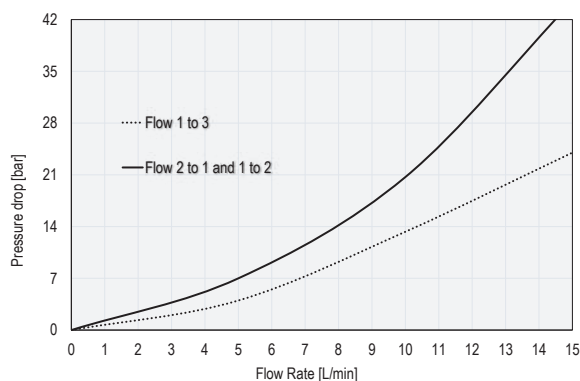
Spool 1



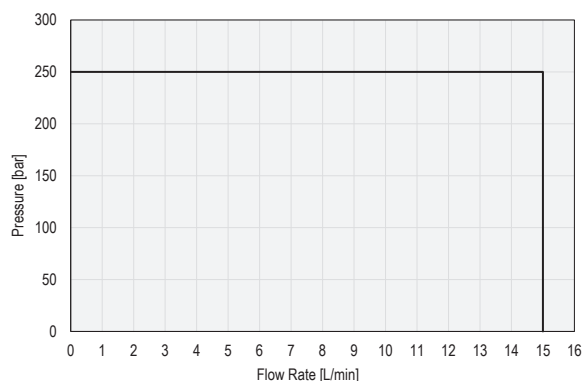
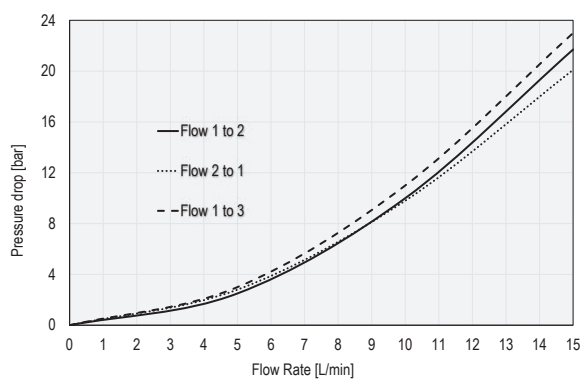
Spool 2



Spool 3



Spool 4



Perdite di Carico - Pressure Drops

Limiti di Scambio - Switch Limits

NOTA : I rilievi di pressione sono stati misurati alle bocche del corpo codice 62200358.

NOTE: The pressure measurements have been done at manifold ports code 62200358.

CODICE ORDINAZIONE
ORDERING CODE01
ED082F-

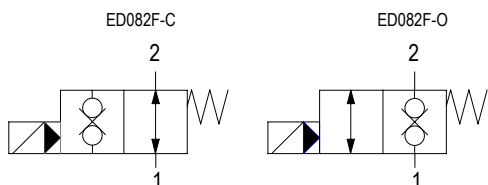
02

03

04



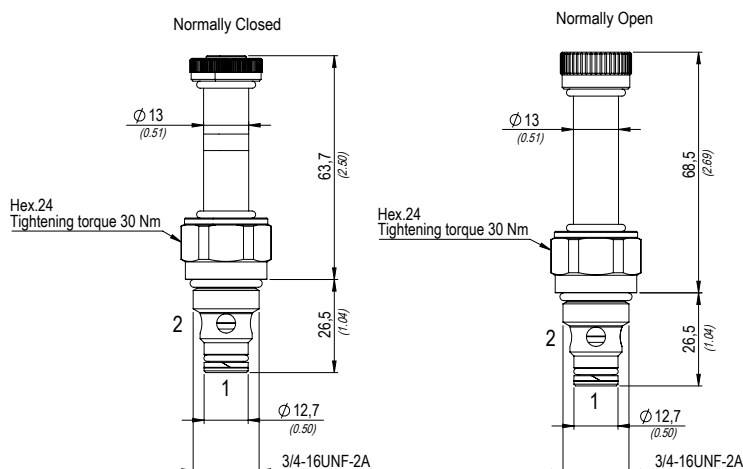
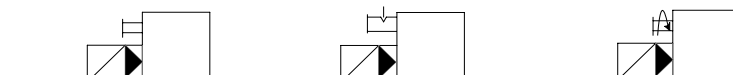
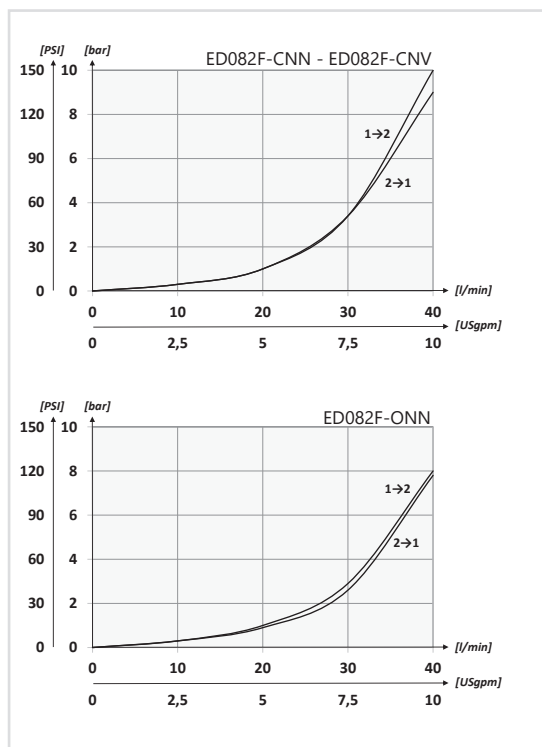
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,50 cm³/min - 10 gocce/min 0,30 in³/min - 10 drops/min

PERFORMANCES



Le prove sono state eseguite con solenoidi a temperatura di regime, sottoalimentati del 10% rispetto al valore nominale.

Tests carried out with solenoids at their working temperature, with a supply voltage 10% below the nominal value.

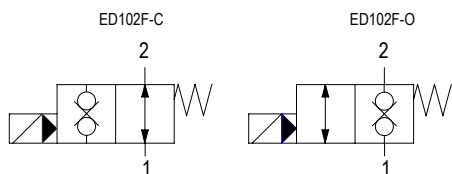
BOBINA 22 W E CONNETTORE VEDI PG. 120-122
22 W COIL AND CONNECTOR SEE PG. 120-122

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

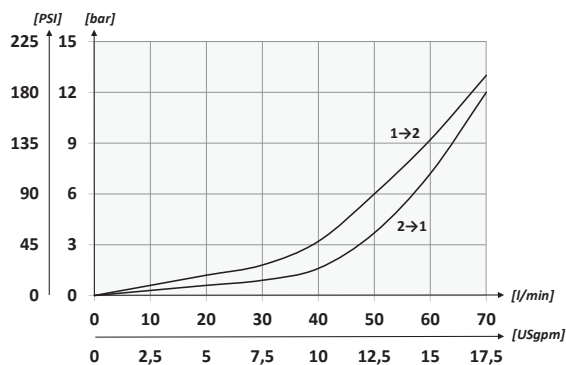
TIPO TYPE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPIA DI SERRAGGIO (Nm) TIGHTENING TORQUE (lbt ft)	CAVITÀ CAVITY
ED082F	3/4-16UNF-2A	40 (10.8)	350 (5075)	0,16 (0.35)	30 (22)	SAE 8/2

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04
ED102F-			


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,50 cm³/min - 10 gocce/min 0,30 in³/min - 10 drops/min

PERFORMANCES


Le prove sono state eseguite con solenoidi a temperatura di regime, sottoalimentati del 10% rispetto al valore nominale.

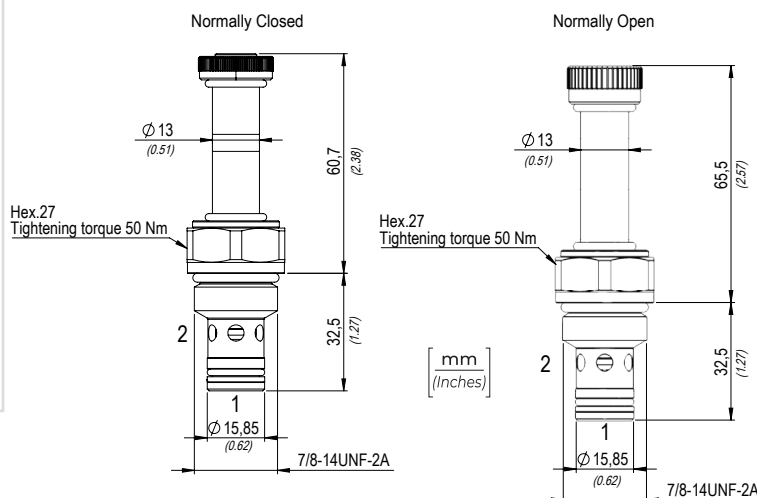
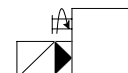
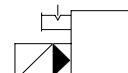
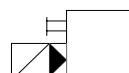
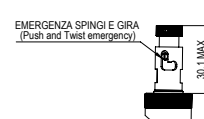
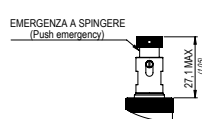
Tests carried out with solenoids at their working temperature, with a supply voltage 10% below the nominal value.

BOBINA 22 W E CONNETTORE VEDI PG. 120-122
22 W COIL AND CONNECTOR SEE PG. 120-122

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

CODICE CODE	A	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lb ft	CAVITÀ CAVITY
ED102F	7/8-14UNF-2A	70 (18.5)	350 (5075)	0,19 (0.40)	40 (30)	SAE 10/2

01	VALVOLE A COMANDO ELETTRICO SAE10 DOPPIA TENUTA 2 VIE/2 POSIZIONI PILOTATE (2 WAYS/2 POSITIONS SAE10 DOUBLE SEALING ELECTRIC VALVES - PILOT OPERATED)		ED102F-
02	SCHEMA (CIRCUIT)	Normalmente chiusa (Normally closed)	C
		Normalmente aperta (Normally open)	O
03	GUARNIZIONI (GASKETS)	NBR	N
		VITON	V
04	EMERGENZA (EMERGENCY)	Nessuna (None)	N
		A Vite (Screw)	V
		A Spingere (Solo per Normalmente Aperta) (Push - Only for Normally open)	K
		Spingi e Gira (Solo per Normalmente Aperta) (Push and Twist - Only for Normally open)	T

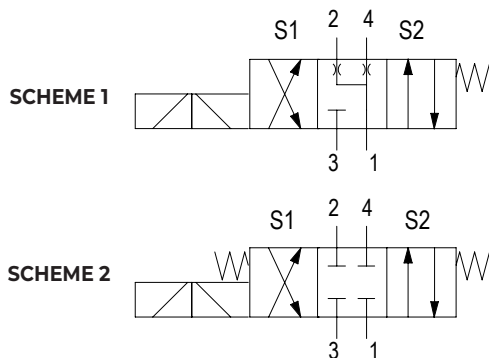


CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04
ES104F			



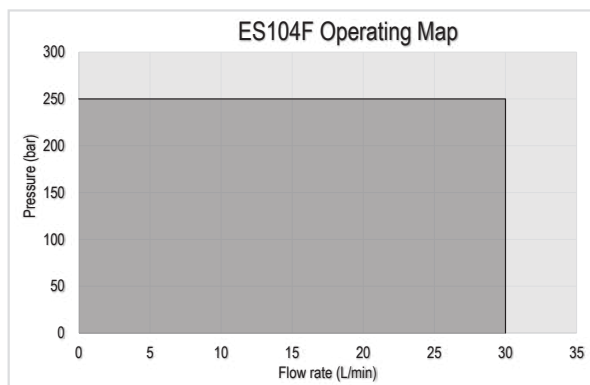
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	100 cm³/min 6,1 in³/min
Massima pressione @ Port 1 Max pressure @ Port 1	20 bar 290 psi

PERFORMANCES



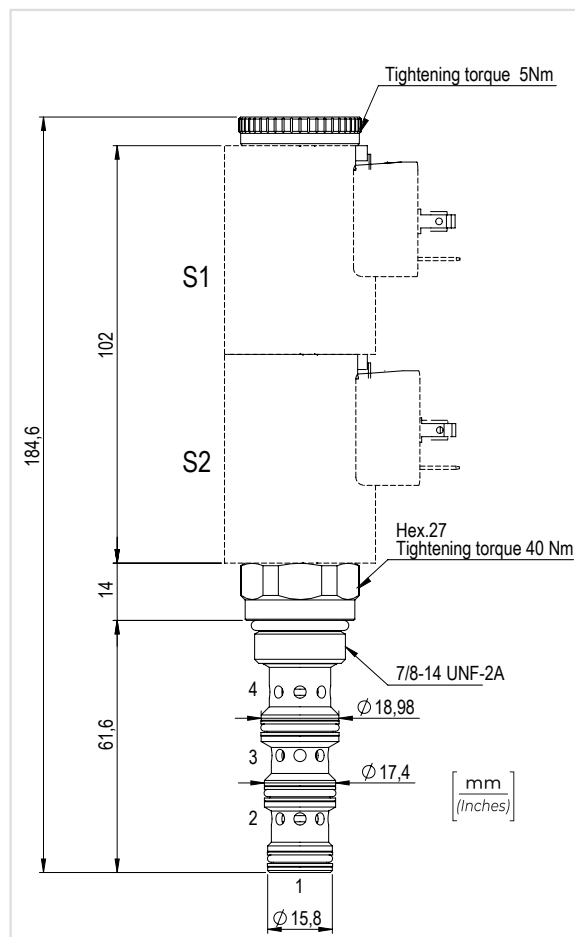
Le prove sono state eseguite con solenoidi a temperatura di regime, sottoalimentati del 10% rispetto al valore nominale.

Tests carried out with solenoids at their working temperature, with a supply voltage 10% below the nominal value.

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

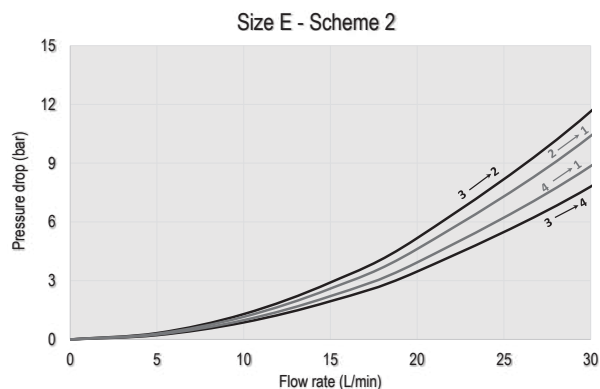
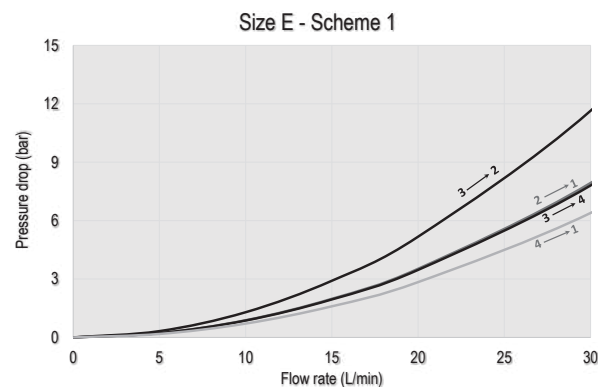
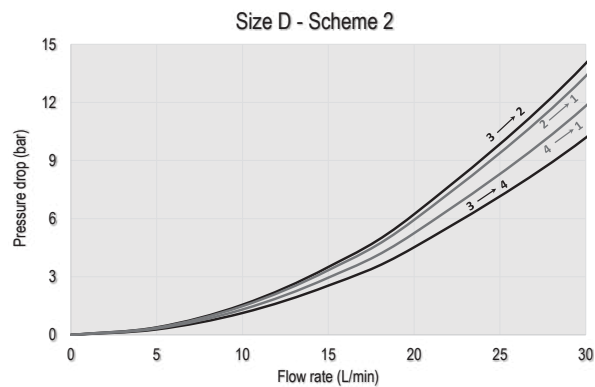
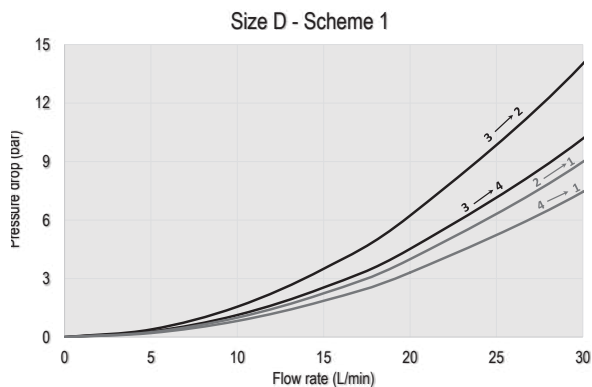
CODICE CODE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
ES104F	30 (7.9)	250 (3025)	0,4 (8.8)	40 (29.5)	SAE 10/4

01	02	03	04
ES104F			
01	VALVOLE A COMANDO ELETTRICO SAE10/4 ON-OFF (4 WAYS SAE10 ON-OFF ELECTRIC VALVES)		ES104F-
02	SCHEMA (CIRCUIT)	A-B to tank in neutral position	1
		A-B closed in neutral position	2
03	TAGLIA (SIZE)	25 L/min (6.6 gpm)	D
		30 L/min (7.9 gpm)	E
04	GUARNIZIONI (GASKETS)	PTFE + NBR	N
		PTFE + VITON	V



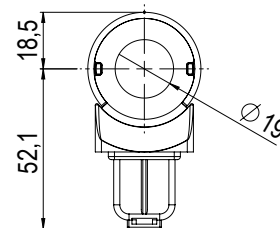
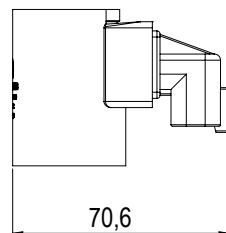
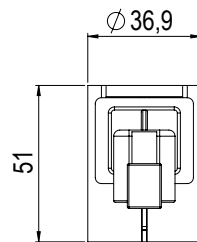
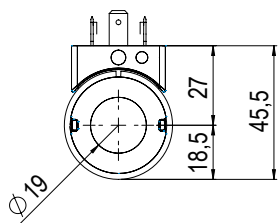
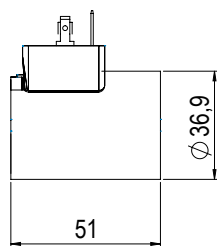
BOBINA 24 W E CONNETTORE VEDI PG. 120-122
24 W COIL AND CONNECTOR SEE PG. 120-122

ES104F CHARACTERISTICS



NOTA : I rilievi di pressione sono stati misurati con le cartucce in cavità standard

NOTE: The pressure measurements have been measured with cartridges in std cavity



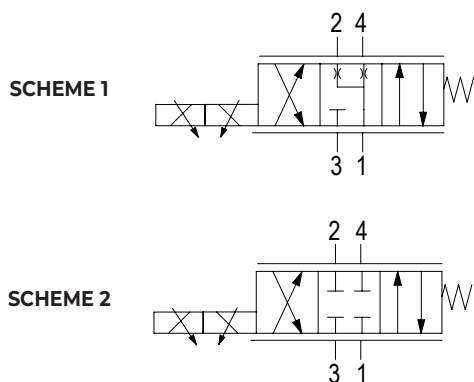
ORDER CODE	CONNECTIONS TYPE	N O M I N A L VOLTAGE	NOMINAL POWER	PROTECTION CLASS	INSULATION	RELATIVE INTERMITTANCE
C012NDIN1900	DIN 46350	12 VDC ±10%	24 W	IP 65	CLASS H	ED 100% with ambient temperature -20 C° +40 C°
C024NDIN1900		24 VDC ±10%				
C012NDT41900	DEUTSCH DT4	12 VDC ±10%		IP 69K with appropriate connector		
C024NDT41900		24 VDC ±10%				

CODICE ORDINAZIONE
ORDERING CODE

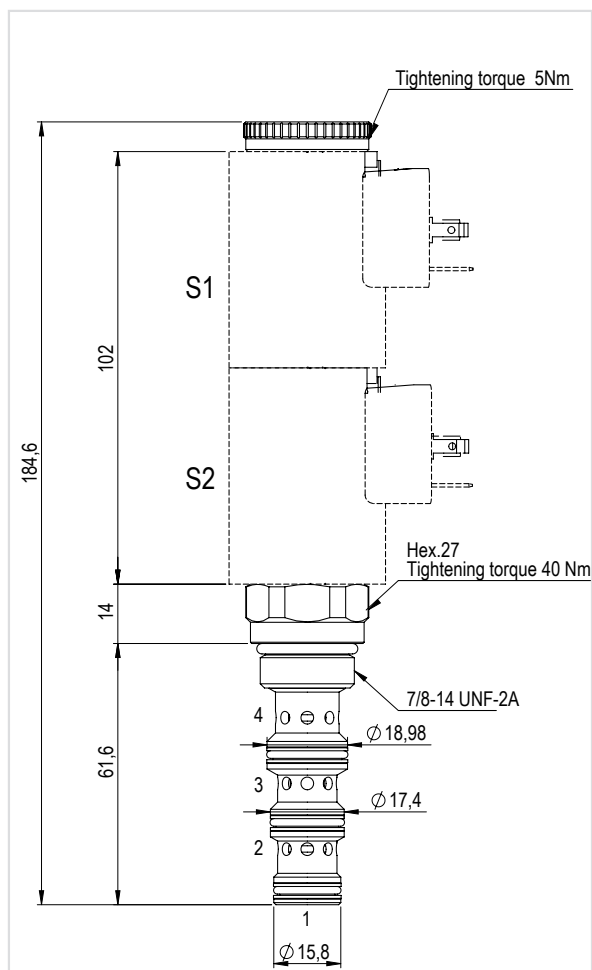
01	02	03	04
ES104P			



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



01	VALVOLA SAE10/4 Elettro-proporzionale per il controllo direzionale del flusso (ELECTRO-PROPORTIONAL FLOW DIRECTIONAL CONTROL VALVE SAE10/4)		ES104P-
02	SCHEMA (CIRCUIT)	A-B to tank in neutral position	1
		A-B closed in neutral position	2
03	TAGLIA (SIZE)	5 L/min (1.3 gpm)	A
		10 L/min (2.6 gpm)	B
		15 L/min (3.9 gpm)	C
		25 L/min (6.6 gpm)	D
		30 L/min (7.9 gpm)	E
04	GUARNIZIONI (GASKETS)	PTFE + NBR	N
		PTFE + VITON	V



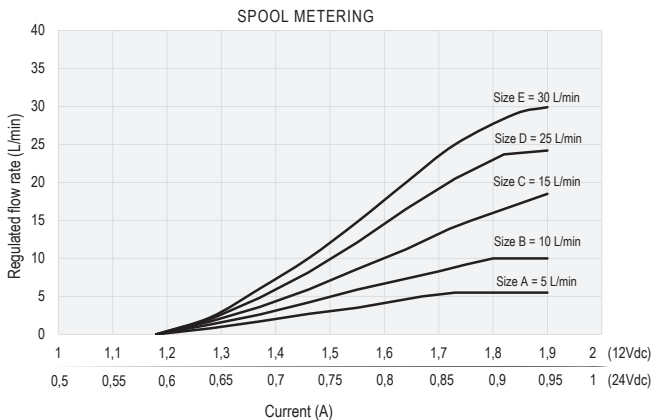
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
Trafilamento massimo - Max leakage	100 cm³/min - 6,1 in³/min
Massima pressione @ Port 1 Max pressure @ Port 1	20 bar 290 psi
PWM	120 Hz
Massima corrente at 12V - Max current at 12V	1800mA
Massima corrente at 24V - Max current at 24V	900mA
Isteresi - Hysteresis	5%
Limite applicazioni con Δp max from 3 to 4/2 Application limits with Δp max from 3 to 4/2	15 bar 260 psi
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

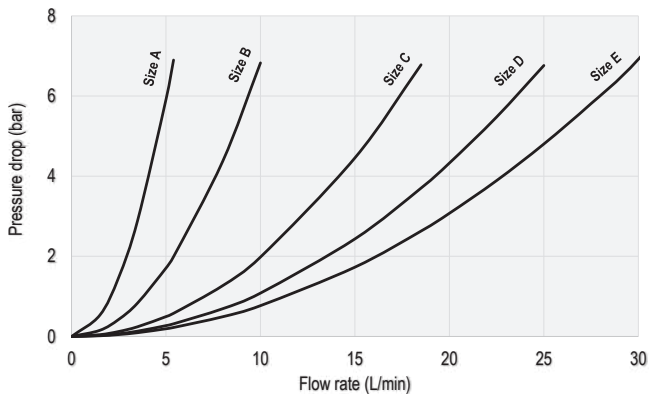
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

CODICE CODE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
ES104P	30 (7.9)	250 (3025)	0,4 (8.8)	40 (29.5)	SAE 10/4

ES104P CHARACTERISTICS



Graph flow/current with Δp from 3 to 4/2 of 7 bar



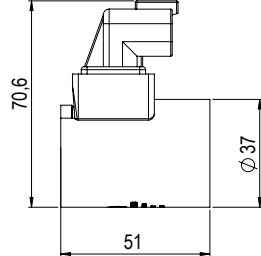
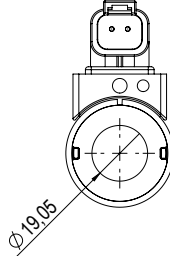
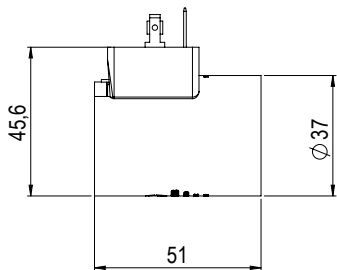
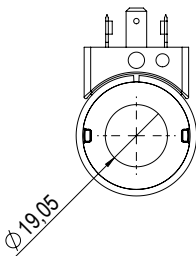
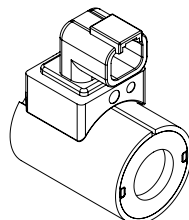
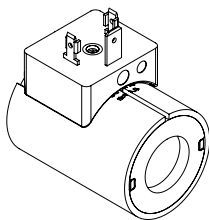
Pressure drop with energized coil from 3 to 4/2

NOTE:

Flow regulation characteristics reported in the graph are referred to users 2 and 4 both, with 4 way operation and symmetrical flow (i.e. motor).

For valve applications where the asymmetrical flow is present, the performance may vary.

For more information, contact OLEOWEB customer care.

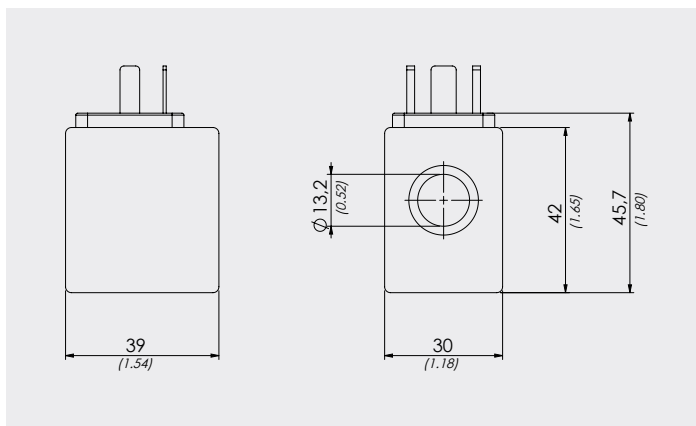


ORDER CODE	CONNECTION TYPE	NOMINAL VOLTAGE	MAXIMUM CURRENT	NOMINAL POWER	PROTECTION CLASS	INSULATION	RELATIVE INTERMITTANCE
C012PDIN1900	DIN 46350	12 VDC	1,8 A	36 W	IP 65	CLASS H	ED 100% with ambient temperature -20 C° +40 C°
C024PDIN1900		24 VDC	0,9 A	39,7 W			
C012PDT41900	DEUTSCH DT4	12 VDC	1,8 A	36 W	IP 69K with appropriate connector		
C024PDT41900		24 VDC	0,9 A	39,7 W			

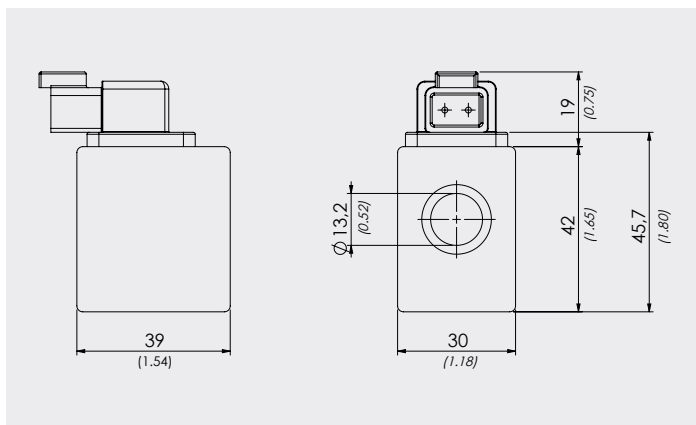
EC - 18W

DATI TECNICI - TECHNICAL DATA

POTENZA A 20°C COIL POWER AT 20°C	18 W
CLASSE ISOLAMENTO DEL FILO WIRE INSULATION CLASS	H+ (202°C)
ED	100%
POTENZA ASSORBITA IN CA ABSORBED POWER IN AC	28 VA
CAMPO DI TEMPERATURA AMBIENTE RANGE AMBIENT TEMPERATURE	-30°C / +50°C
PESO WEIGHT	0,19 Kg / 0,30 lb



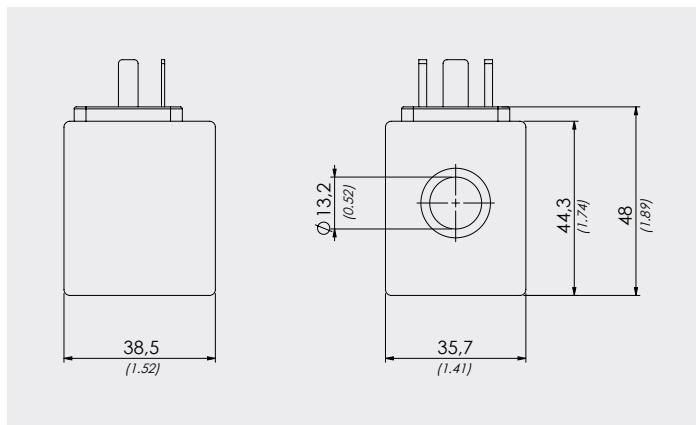
TIPO TYPE	CONNETTORE CONNECTOR	CLASSE DI PROTEZIONE PROTECTION CLASS	TENSIONE VOLTAGE
EC012DC	DIN 43650 (+88100002)	IP65	12 V dc
EC024DC	DIN 43650 (+88100002)	IP65	24 V dc
EC220RAC	DIN 43650 (+88100003)	IP65	220 V 50-60 Hz
EC012DEU	Deutsch	IP69K	12 V dc
EC024DEU	Deutsch	IP69K	24 V dc



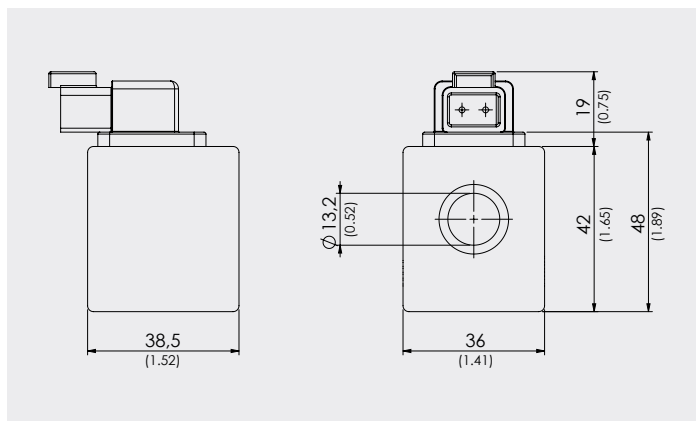
EC36 - 22W

DATI TECNICI - TECHNICAL DATA

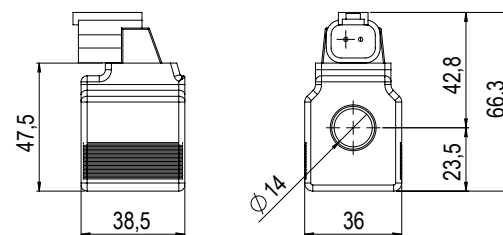
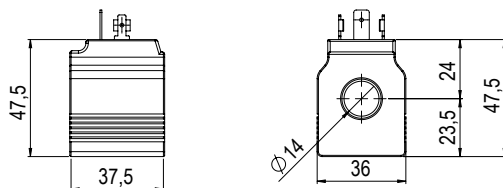
POTENZA A 20°C COIL POWER AT 20°C	22 W
CLASSE ISOLAMENTO DEL FILO WIRE INSULATION CLASS	H+ (202°C)
ED	100%
POTENZA ASSORBITA IN CA ABSORBED POWER IN AC	28 VA
CAMPO DI TEMPERATURA AMBIENTE RANGE AMBIENT TEMPERATURE	-30°C / +50°C
PESO WEIGHT	0,21 Kg / 0,46 lb



TIPO TYPE	CONNETTORE CONNECTOR	CLASSE DI PROTEZIONE PROTECTION CLASS	TENSIONE VOLTAGE
EC36012DC	DIN 43650 (+88100002)	IP65	12 V dc
EC36024DC	DIN 43650 (+88100002)	IP65	24 V dc
EC36220RAC	DIN 43650 (+88100003)	IP65	220 V 50-60 Hz
EC36012DEU	Deutsch	IP69K	12 V dc
EC36024DEU	Deutsch	IP69K	24 V dc

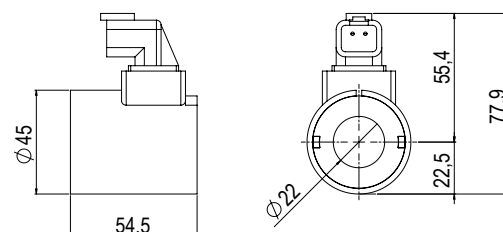
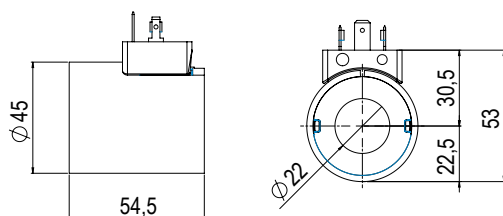


COIL - Ø14

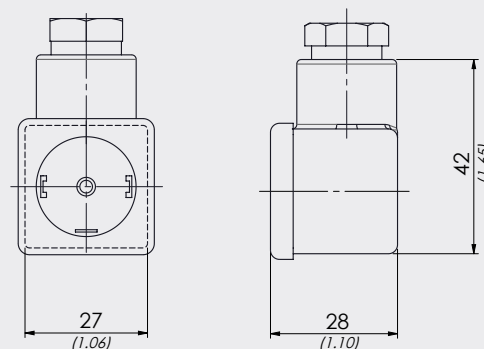
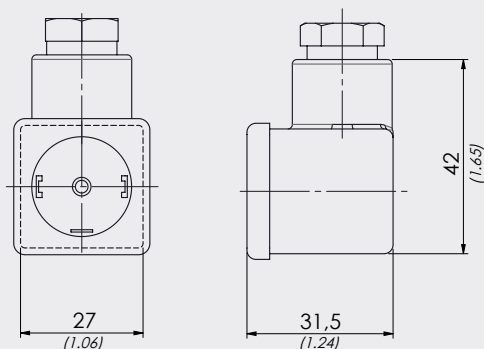


ORDER CODE	CONNECTIONS TYPE	NOMINAL VOLTAGE	NOMINAL POWER	PROTECTION CLASS	INSULATION	RELATIVE INTERMITTANCE
C012NDIN1400	DIN 46350	12 VDC	27 W	IP 65	CLASS H	ED 100%
C024NDIN1400		24 VDC				
C012NDT41400	DEUTSCH DT4	12 VDC				
C024NDT41400		24 VDC				

COIL - Ø22



ORDER CODE	CONNECTIONS TYPE	N O M I N A L VOLTAGE	NOMINAL POWER	PROTECTION CLASS	INSULATION	RELATIVE INTERMITTANCE
C012NDIN2200	DIN 46350	12 VDC	40 W	IP 65	CLASS H	ED 100%
C024NDIN2200		24 VDC				
C012NDT42200	DEUTSCH DT4	12 VDC		IP 67 IP 69K with appropriate connector		
C024NDT42200		24 VDC				



CONNETTORE CON RADDRIZZATORE (CONNECTOR WITH RECTIFIER)

TIPO - TYPE: **88100003**

EN 175301-803

CORRENTE NOMINALE CONTATTI
NOMINAL CURRENT

10 A

CORRENTE MAX CONTATTI
MAX OPERATING CURRENT

16 A

RESISTENZA CONTATTI
CONTACT RESISTANCE

≤ 4m Ohm

SEZIONE MAX CONDUTTORI
MAX CONDUCTORS CROSS-SECTION

1,5 mm²

PORTACONTATTI, DADO
CONTACT HOLDER

PA

TIPO DI SERRACAPO
GLAND SIZE OPTIONS

Pg09

DIAMETRO CAVO
CABLE DIAMETER

6-8 mm

GRADO DI PROTEZIONE
PROTECTION CLASS

IP 65 EN 60529

CLASSE DI ISOLAMENTO
INSULATION CLASS

VDE 0110-1/89

GUARNIZIONE
SEALING MATERIAL

NBR

TEMPERATURA DI ESERCIZIO
OPERATING TEMPERATURE

-40C +90C

PESO APPROX
APPROX WEIGHT

**0,025 kg
0.055 lb**

CONNETTORE STANDARD (STANDARD CONNECTOR)

TIPO - TYPE: **88100002**

EN 175301-803

TENSIONE NOMINALE
NOMINAL VOLTAGE

**AC - Max 250 V
DC - Max 300 V**

CORRENTE NOMINALE CONTATTI
NOMINAL CURRENT

10 A

CORRENTE MAX CONTATTI
MAX OPERATING CURRENT

16 A

RESISTENZA CONTATTI
CONTACT RESISTANCE

≤ 4m Ohm

SEZIONE MAX CONDUTTORI
MAX CONDUCTORS CROSS-SECTION

1,5 mm²

PROTEZIONE
HOUSING

PA (+G)

TIPO DI SERRACAPO
GLAND SIZE OPTIONS

Pg11

DIAMETRO CAVO
CABLE DIAMETER

6-8 mm

GRADO DI PROTEZIONE
PROTECTION CLASS

IP 65 EN 60529

CLASSE DI ISOLAMENTO
INSULATION CLASS

VDE 0110-1/89

GUARNIZIONE
SEALING MATERIAL

NBR

TEMPERATURA DI ESERCIZIO
OPERATING TEMPERATURE

-40C +90C

PESO APPROX
APPROX WEIGHT

**0,020 kg
0.044 lb**

notes

VALVOLE A CARTUCCIA

CARTRIDGE VALVES

La famiglia delle valvole a cartuccia comprende: valvole unidirezionali a ritegno, valvole controllo di flusso compensate, valvole controllo di flusso unidirezionali e bidirezionali, pompe a mano, valvole di emergenza manuali e con pilotaggio pneumatico, divisori/riunificatori di flusso, valvole di ritegno pilotate, valvole selettive e valvole di massima.

Cartridge valves family includes: check valves, control pressure compensated valves, unidirectional and bidirectional flow control valves, hand pumps emergency valves, flow dividers combiners, single acting check valves, load shuttle valves and relief valves.

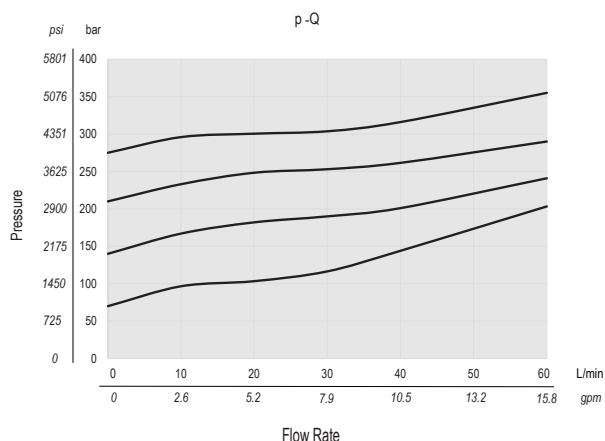
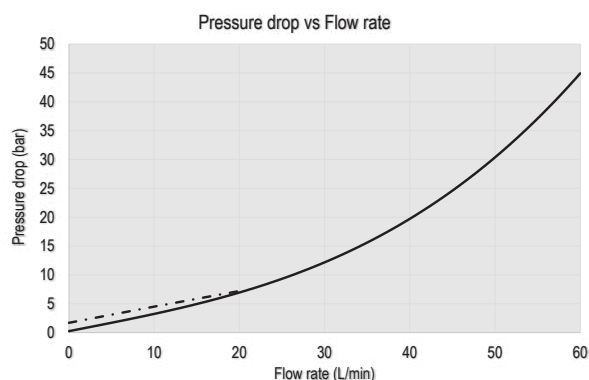


CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05	06
OW11AS-	O	1			



PERFORMANCES



DATI TECNICI / TECHNICAL DATA

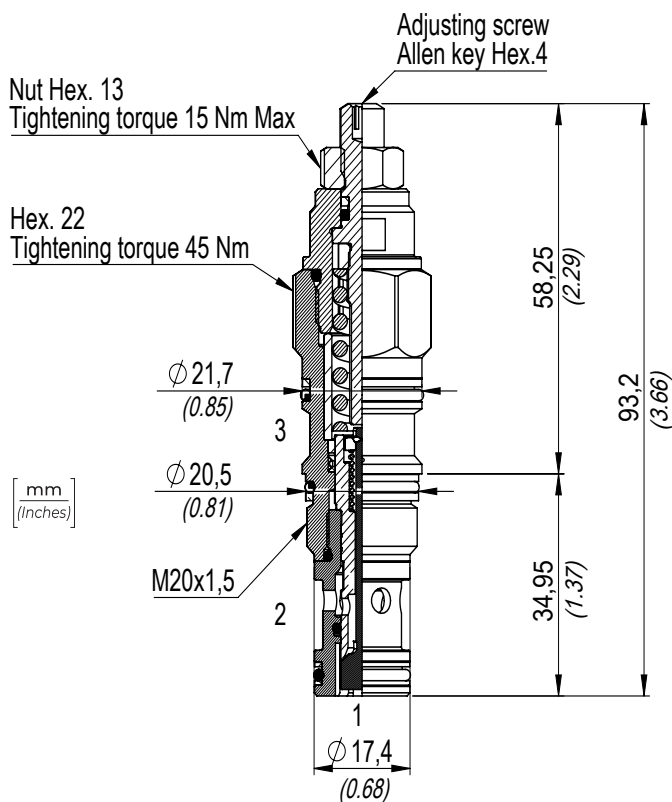
Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

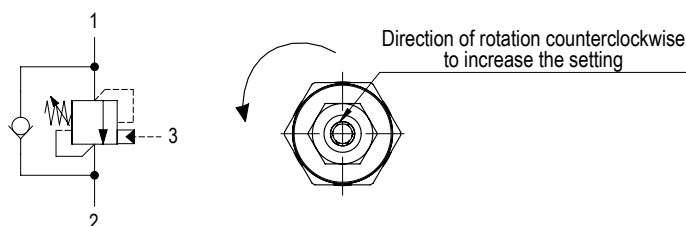
TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	CAVITÀ CAVITY
OW11AS	60 (15.5)	350 (5075)	0,16 (0.13)	T-11A

01	VALVOLA DI BILANCIAMENTO T-11A (T-11A COUNTERBALANCE VALVE)				OW11AS-
02	APPLICABILITÀ (APPLICABILITY)	Centro Aperto Open Centre			O
03	MOLLA (SPRING)	Rp 3:1 - 70/280 bar - 59 bar/giro (826PSI/turn) Rp 4:1 - 100/350 bar - 59 bar/giro (826PSI/turn)			1
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	3:1 4:1			3 4
05	GUARNIZIONI (GASKETS)	HYTREL + NBR PTFE + NBR HYTREL + VITON PTFE + VITON			H P K V
06	TRATTAMENTO SUPERFICIALE (SURFACE TREATMENT)	Zincatura CRIII Zinco-Nichel			S K

Opzione: Tappo piombatura - Optional: Tamper proof cap **81300037**



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

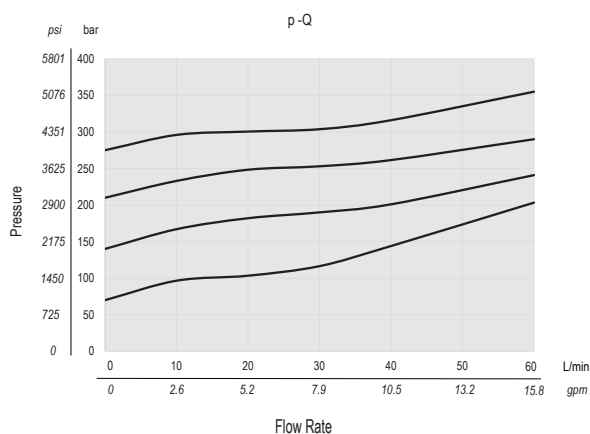
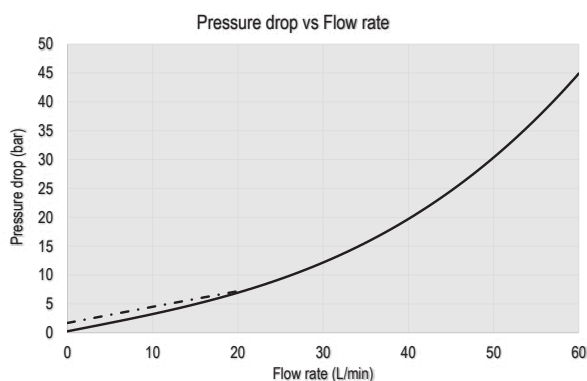


CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05	06
OW103S-	O	1			



PERFORMANCES



DATI TECNICI / TECHNICAL DATA

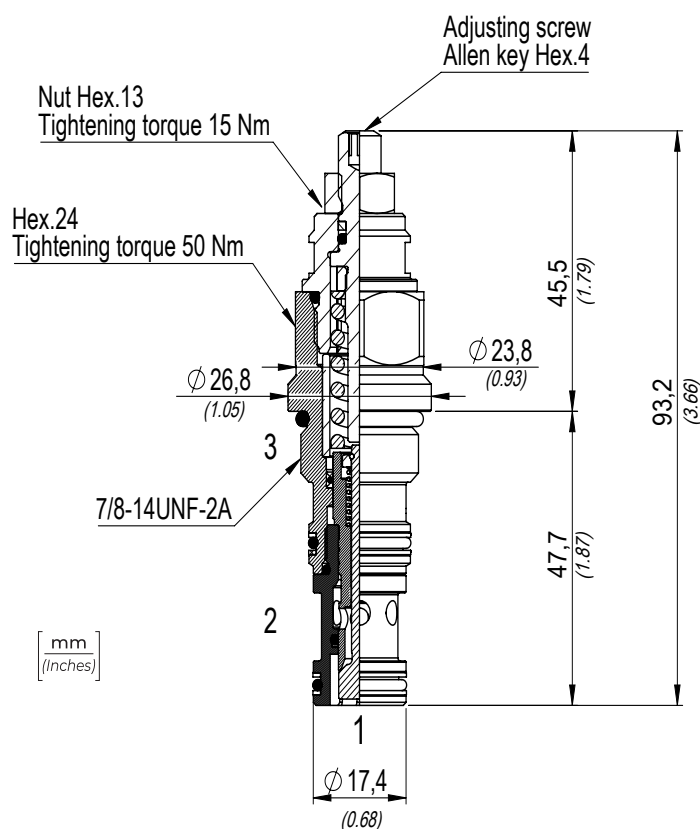
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

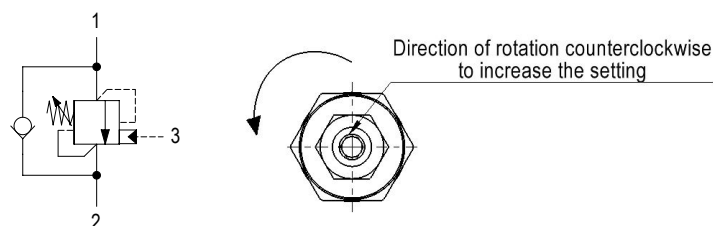
TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)	CAVITÀ CAVITY
OW103S	60 (15.5)	350 (5075)	0,18 (0.16)	SAE10/3 SHORT

01	VALVOLA DI BILANCIAMENTO SAE10/3 SHORT (SAE10/3 SHORT COUNTERBALANCE VALVE)	OW103S-
02	APPLICABILITÀ (APPLICABILITY)	Centro Aperto Open Centre
03	MOLLA (SPRING)	Rp 3:1 - 70/280 bar - 59 bar/giro (826PSI/turn) Rp 4:1 - 100/350 bar - 59 bar/giro (826PSI/turn)
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	3:1 4:1
	GUARNIZIONI (GASKETS)	PTFE + NBR PTFE + VITON
06	TRATTAMENTO SUPERFICIALE (SURFACE TREATMENT)	Zincatura CRIII Zinco-Nichel

Opzione: Tappo piombatura - Optional: Tamper proof cap 81300037



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

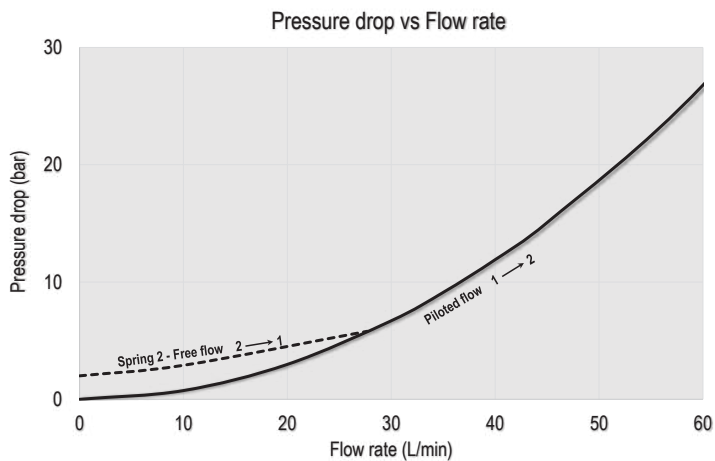


CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05	06	07
POTIAS-	O			G		



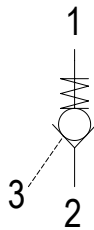
PERFORMANCES



01	VALVOLA DI BLOCCO PILOTATA T-11A (T-11A PILOT OPERATED CHECK VALVE)	POTIAS-
02	OPERATIVITÀ (OPERATION)	PILOTAGGIO AD APRIRE (PILOTING TO OPEN)
03	PRESSIONE DI APERTURA (CRACKING PRESSURE)	0,3 bar (30 PSI)
		1 bar (30 PSI)
		2 bar (30 PSI)
		3,5 bar (43 PSI)
		5 bar (43 PSI)
		7 bar (101 PSI)
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	3:1 (3:1)
05	GUARNIZIONI SU PISTONE * (SEALS PISTONS)	O-ring sul pistone di pilotaggio (PILOT PISTON WITH SEAL)
06	GUARNIZIONI (GASKETS)	HYTREL + NBR
		PTFE + NBR
		HYTREL + VITON
		PTFE + VITON
07	TRATTAMENTO SUPERFICIALE (SURFACE TREATMENT)	Zincatura CRIII
		Zinco-Nichel

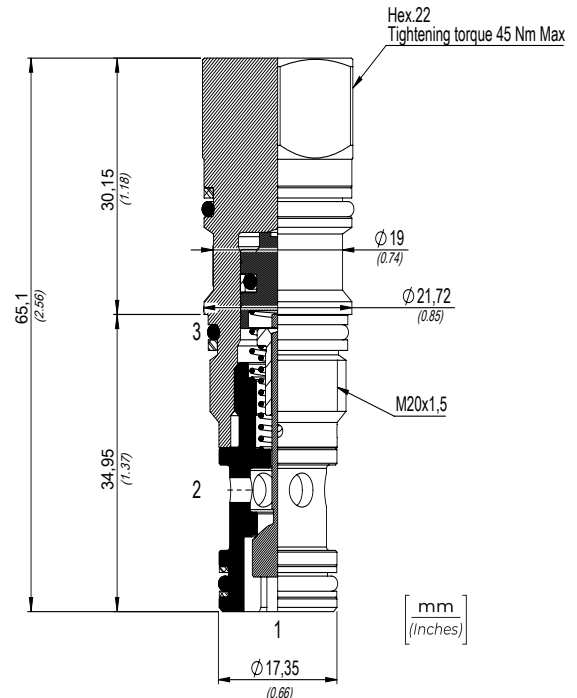
* For option without O-ring on pilot piston contact our customer service

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olivo idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

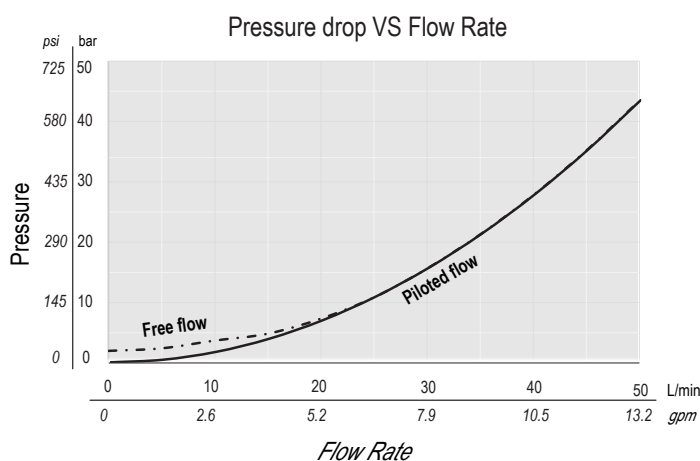
TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)	CAVITÀ CAVITY
POTIAS	60 (15.5)	350 (5075)	0,13 (0.24)	T-11A

CODICE ORDINAZIONE
ORDERING CODE

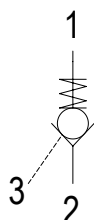
01	02	03	04	05	06	07
PO163S-	O	2	3	G		



PERFORMANCES



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

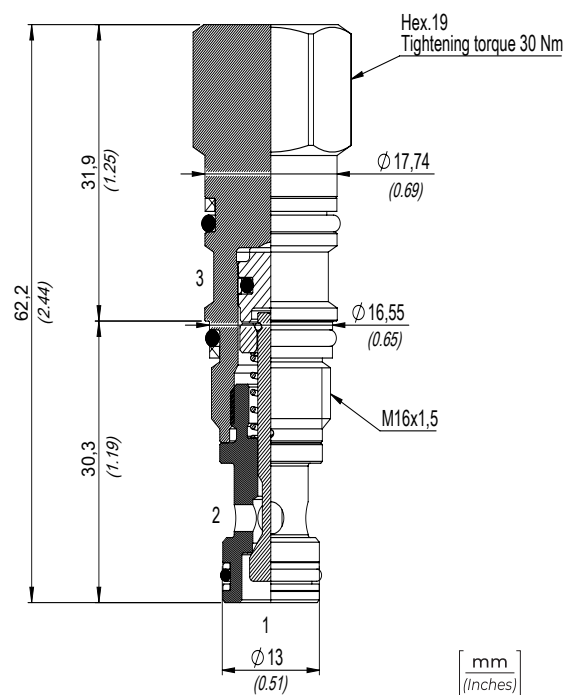


DATI TECNICI / TECHNICAL DATA

Oilio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min		

01	VALVOLA DI BLOCCO PILOTATA T-163A (T-163A PILOT OPERATED CHECK VALVE)				PO163S-
02	OPERATIVITÀ (OPERATION)	PILOTAGGIO AD APRIRE (PILOTING TO OPEN)			O
03	PRESSIONE DI APERTURA (CRACKING PRESSURE)	2 bar (30 PSI)			2
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	3:1 (3:1)			3
05	GUARNIZIONI SU PISTONE * (SEALS PISTONS)	O-ring sul pistone di pilotaggio (PILOT PISTON WITH SEAL)			G
06	GUARNIZIONI (GASKETS)	HYTREL + NBR			H
		PTFE + NBR			P
		HYTREL + VITON			K
		PTFE + VITON			V
07	TRATTAMENTO SUPERFICIALE (SURFACE TREATMENT)	Zincatura CRIII			S
		Zinco-Nichel			K

* For option without O-ring on pilot piston contact our customer service

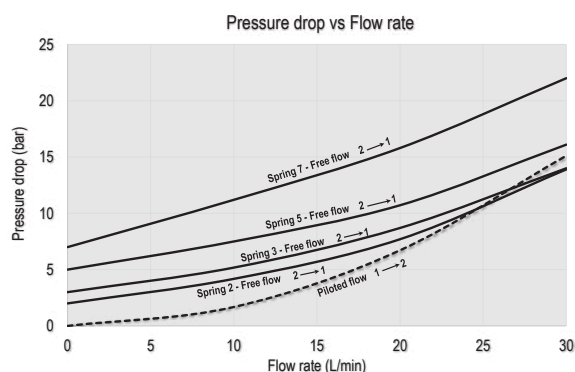


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)	CAVITÀ CAVITY
PO163S	30 (8)	350 (5075)	0,08 (0.18)	T-163A

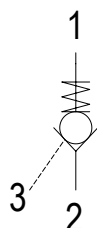
CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05	06	07
PO083S-	O			G		

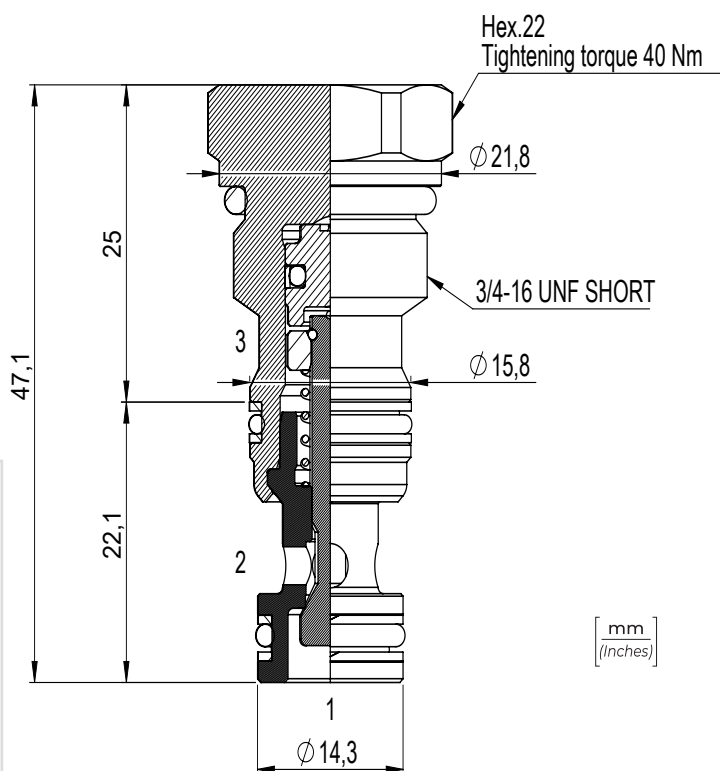

PERFORMANCES


01	VALVOLA DI BLOCCO PILOTATA SAE 8/3 SHORT (SAE8/3 SHORT PILOT OPERATED CHECK VALVE)		PO163S-
02	OPERATIVITÀ (OPERATION)	PILOTAGGIO AD APRIRE (PILOTING TO OPEN)	O
03	PRESSIONE DI APERTURA (CRACKING PRESSURE)	2 bar (30 PSI)	2
		3 bar (30 PSI)	3
		5 bar (30 PSI)	5
		7 bar (30 PSI)	7
04	RAPPORTO DI PILOTAGGIO (PILOT RATIO)	3:1 (3:1)	3
05	GUARNIZIONI SU PISTONE * (SEALS PISTONS)	O-ring sul pistone di pilotaggio (PILOT PISTON WITH SEAL)	G
	GUARNIZIONI (GASKETS)	PTFE + NBR	P
		PTFE + VITON	V
07	TRATTAMENTO SUPERFICIALE (SURFACE TREATMENT)	Zincatura CRIII	S
		Zinco-Nichel	K

* For option without O-ring on pilot piston contact our customer service

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento@46cSt & 200 bar Leakage@46cSt & 200 bar	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)	CAVITÀ CAVITY
PO083S	30 (8)	350 (5075)	0,08 (0.18)	SAE08/3 SHORT

CODICE ORDINAZIONE
ORDERING CODE

01	02	03
CUR6		

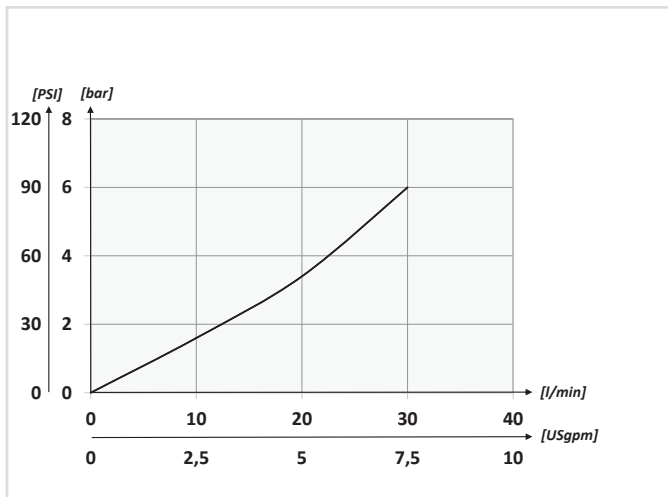


01	VALVOLE UNIDIREZIONALI SAE8 (SAE8 CHECK VALVES)		CUR6
02	TENUTA (SEALING)	Tenuta a sfera - solo molla 1 bar (Ball sealing - only spring 14,5 PSI)	SF
		Tenuta ad otturatore (Poppet sealing)	SP
03	MOLLA (SPRING)	1 bar (14.5 PSI)	1
		3 bar (43.5 PSI)	3
		4,5 bar (65.3 PSI)	4,5

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

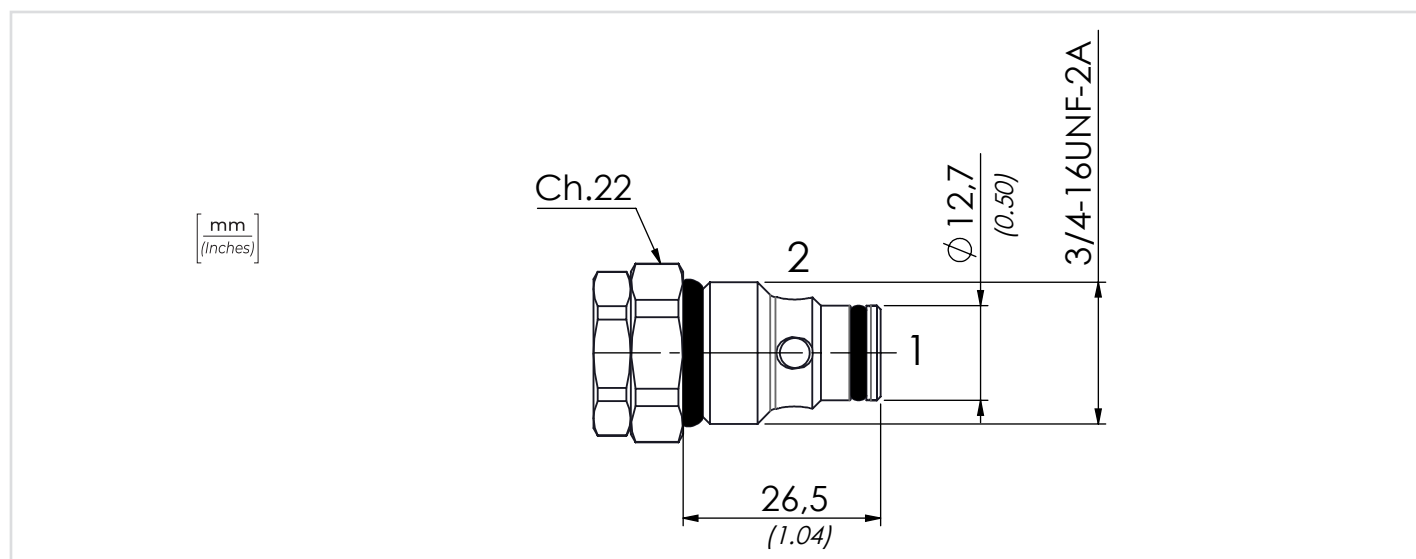


PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F +122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min		



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
CUR6	25 (6.6)	350 (5075)	0,06 (0.13)	25-30 (19-22)	SAE8/2

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04
CUR6		1	M

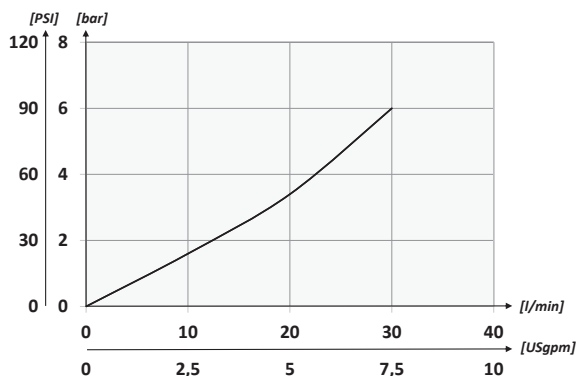


01	VALVOLE UNIDIREZIONALI SAE8 CON ATTACCO MANOMETRO (SAE8 CHECK VALVES WITH PRESSURE CONNECTION)		CUR6
02	TENUTA (SEALING)	Tenuta a sfera (Ball sealing)	SF
		Tenuta a otturatore (Poppet sealing)	SP
03	MOLLA (SPRING)	1 bar (14.5 PSI)	1
04	Con attacco manometro (With pressure connection)		M

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

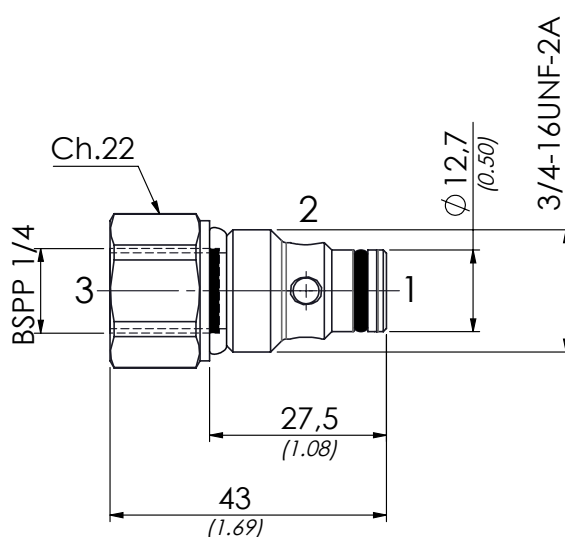


PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

mm
(Inches)

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

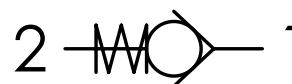
CODICE CODE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
CUR6M	25 (6.6)	350 (5075)	0,07 (0.15)	25-30 (19-22)	SAE8/2

CODICE ORDINAZIONE
ORDERING CODE

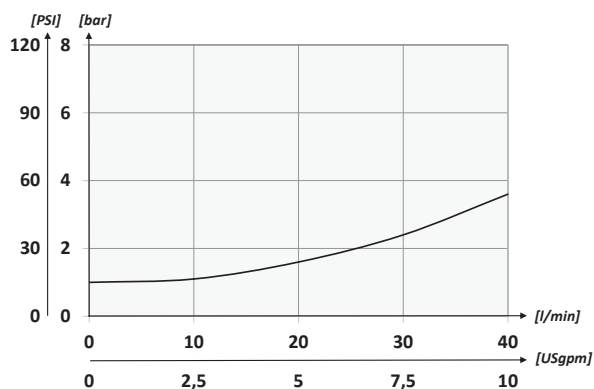
01	02	03
CUR10N	SP	

01	VALVOLE UNIDIREZIONALI SAE10/2 (SAE10/2 CHECK VALVES)		CUR10N
02	TENUTA (SEALING)	Tenuta ad otturatore (Poppet sealing)	SP
03	MOLLA (SPRING)	1 bar (14.5 PSI)	1

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



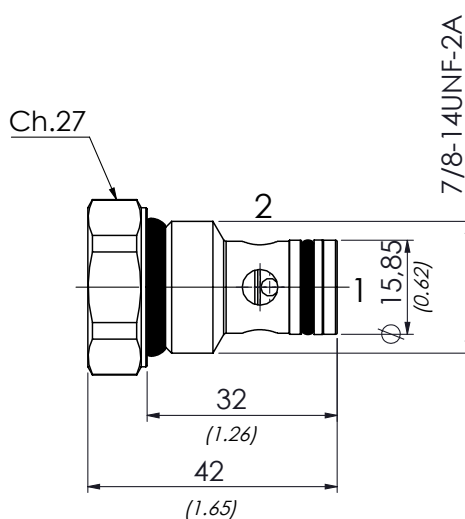
PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C	+80°C	-4°F + 176°F
Temperatura ambiente - Environment temperature	-20°C	+50°C	-4°F + 122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm) A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)			
Trafilamento massimo	0,25 cm ³ /min - 5 gocce/min		

mm
(Inches)



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	CAVITÀ CAVITY	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft
CUR10N	40 (10.6)	350 (5075)	0,09 (0.22)	SAE10/2	45-50 (33-37)



CODICE ORDINAZIONE
ORDERING CODE

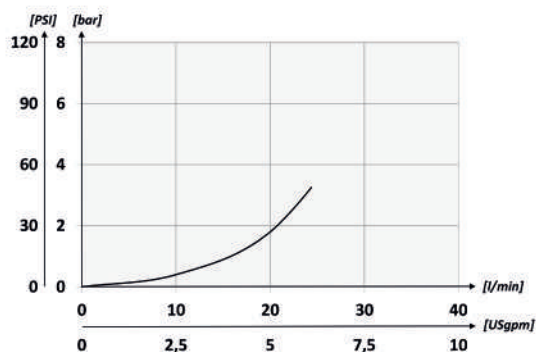
01	02	03
CUR2015		1

01	VALVOLE UNIDIREZIONALI M20X1,5 (M20X1,5 CHECK VALVES)		CUR2015
02	TENUTA (SEALING)	Tenuta a sfera (Ball sealing)	SF
		Tenuta ad otturatore (Poppet sealing)	SP
03	MOLLA (SPRING)	1 bar (14.5 PSI)	1

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



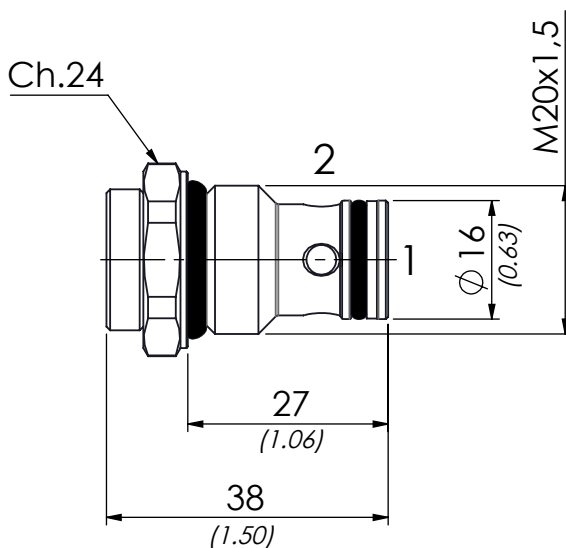
PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

$\left[\frac{\text{mm}}{\text{(Inches)}} \right]$



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
CUR2015	25 (6.6)	350 (5075)	0,07 (0.15)	25-30 (19-22)	C2015/2

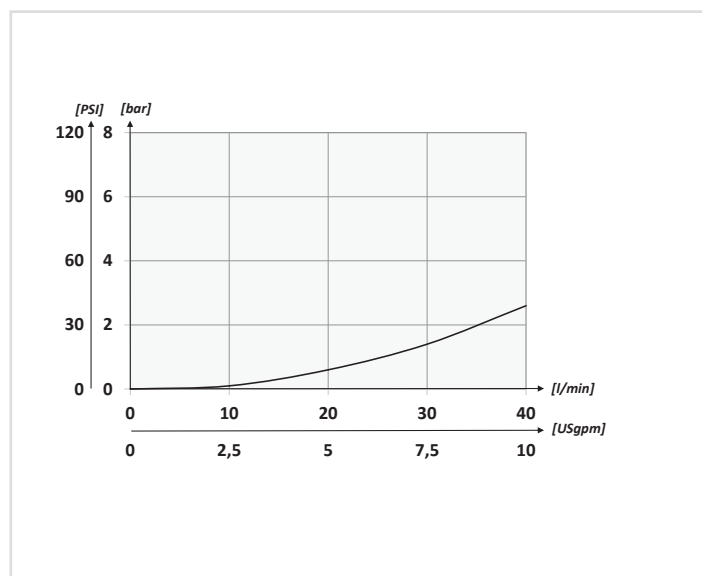


CODICE ORDINAZIONE
ORDERING CODE

01	02	03
CUR2215		

01	VALVOLE UNIDIREZIONALI M22X1,5 (M22X1,5 CHECK VALVES)		CUR2215
02	TENUTA (SEALING)	Tenuta a sfera (Ball sealing)	SF
		Tenuta ad otturatore (Poppet sealing)	SP
03	MOLLA (SPRING)	1 bar (14.5 PSI)	1
		4,5 bar - solo otturatore (65.3 PSI - only poppet)	4,5

PERFORMANCES

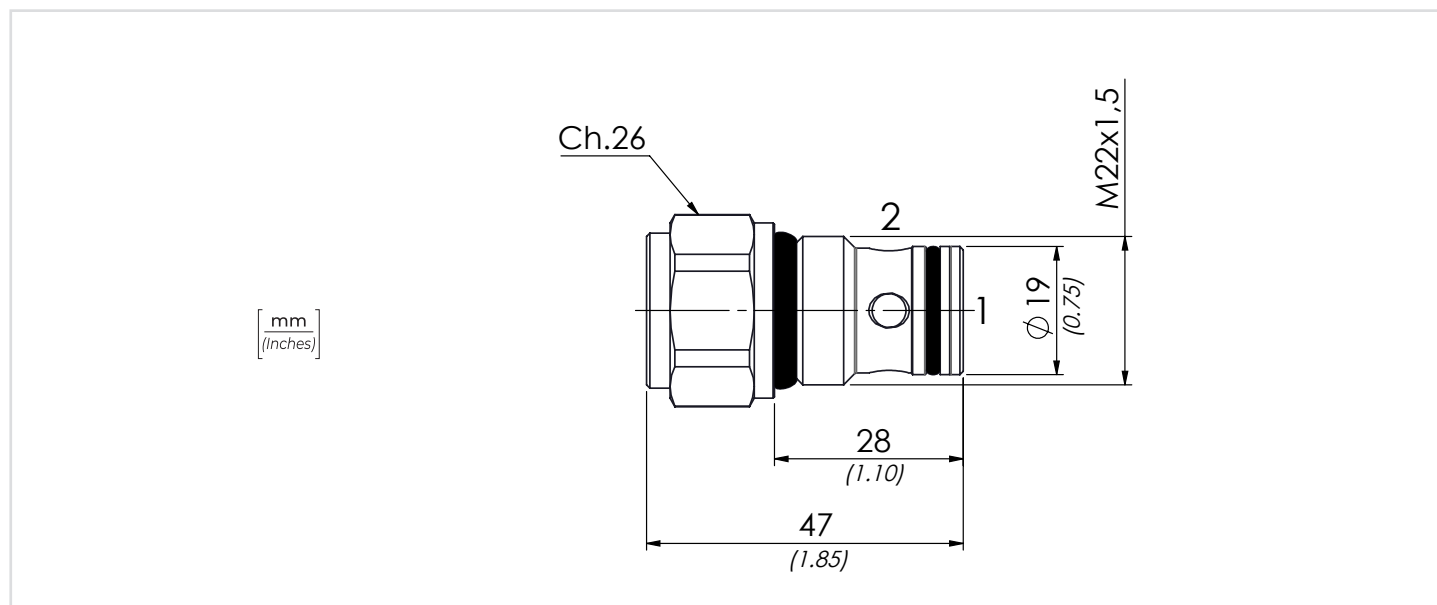


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F +122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min		



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
CUR2215	40 (10.6)	350 (5075)	0,11 (0.25)	45-50 (33-37)	C2215/2

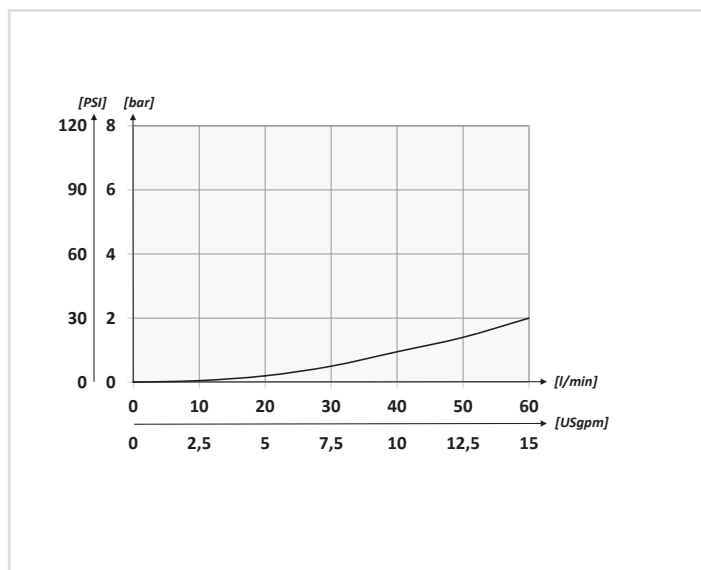


CODICE ORDINAZIONE
ORDERING CODE

01	02	03
CUR2615	SP	

01	VALVOLE UNIDIREZIONALI M26X1,5 (M26X1,5 CHECK VALVES)		CUR2615
02	TENUTA (SEALING)	Tenuta ad otturatore (Poppet sealing)	SP
03	MOLLA (SPRING)	1 bar (14,5 PSI)	1
		4,5 bar (65,3 PSI)	4,5

PERFORMANCES

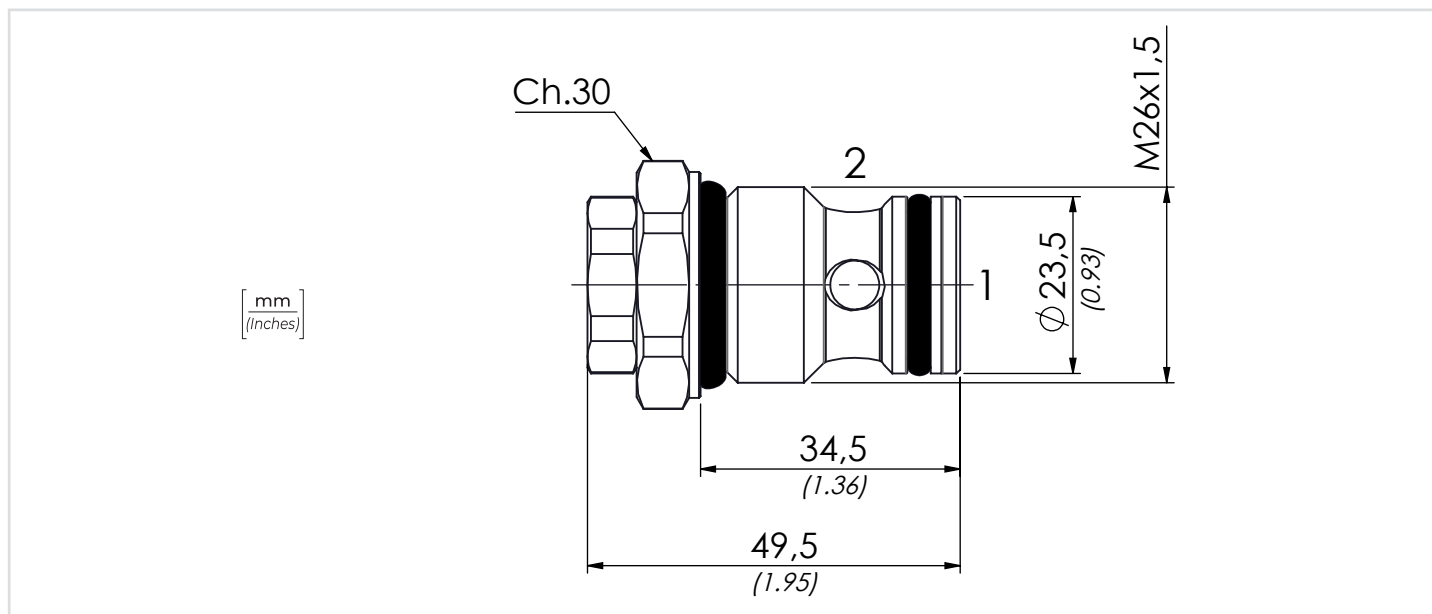


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

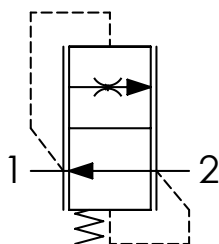


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
CUR2615	60 (15.8)	350 (5075)	0,15 (0.33)	55-60 (41-45)	C2615/2



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



CODICE ORDINAZIONE
ORDERING CODE

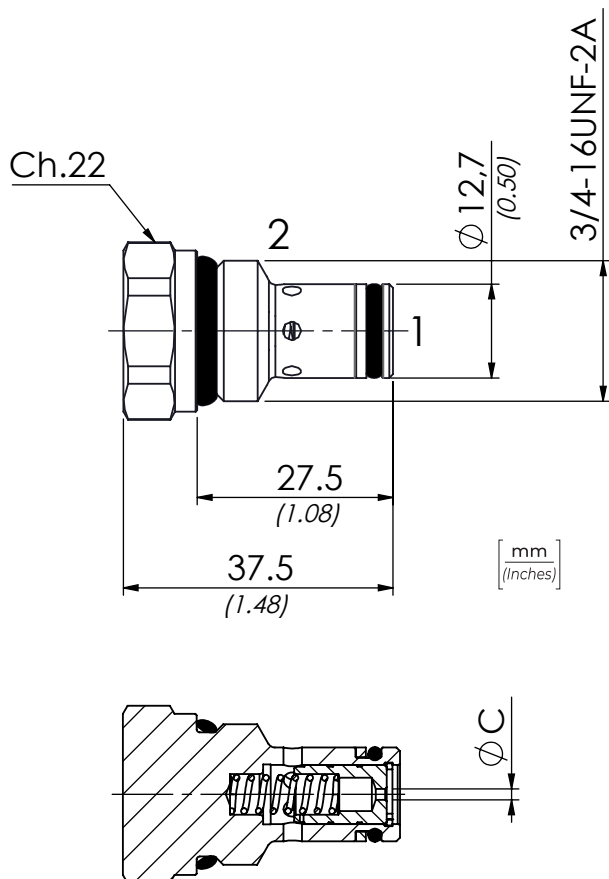
01
VSC6

02

01	VALVOLE CONTROLLO FLUSSO FISSE COMPENSATE SAE 8 (SAE 8 FIXED FLOW CONTROL VALVES - PRESSURE COMPENSATED)	VSC6
02	PORTATA CONTROLLATA A 100 BAR $\pm 10\%$ (CONTROLLED FLOW AT 100 BAR $\pm 10\%$)	1 l/min (0.26 USgpm)
		2 l/min (0.53 USgpm)
		3 l/min (0.79 USgpm)
		4 l/min (1.06 USgpm)
		5 l/min (1.32 USgpm)
		6 l/min (1.58 USgpm)
		7 l/min (1.85 USgpm)
		8 l/min (2.11 USgpm)
		9 l/min (2.38 USgpm)
		10 l/min (2.64 USgpm)
		11 l/min (2.90 USgpm)
		12 l/min (3.17 USgpm)

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	



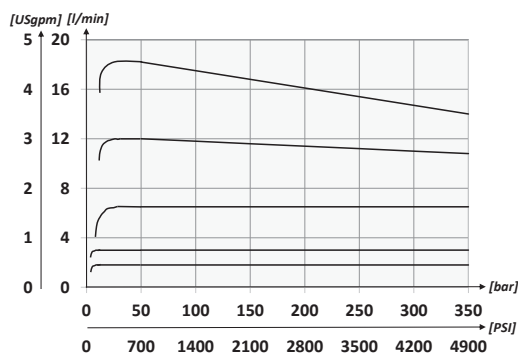
TIPO (TYPE)	Ø C
VSC61	1 (0.04)
VSC62	1,2 (0.05)
VSC63	1,5 (0.06)
VSC64	1,7 (0.07)
VSC65	1,9 (0.07)
VSC66	2,1 (0.08)
VSC67	2,3 (0.09)
VSC68	2,4 (0.09)
VSC69	2,7 (0.11)
VSC610	2,8 (0.11)
VSC611	3,1 (0.12)
VSC612	3,3 (0.13)

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
VSC6	12 (3.11)	250 (3625)	0,06 (0.15)	25-30 (19-22)	SAE8/2



PERFORMANCES

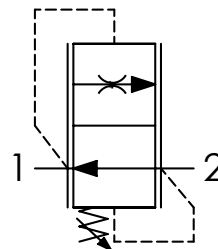


CODICE ORDINAZIONE ORDERING CODE

01	02	03
VCF6		

01	VALVOLE CONTROLLO FLUSSO REGOLABILE COMPENSATE SAE 8 (SAE 8 ADJUSTABLE FLOW CONTROL VALVES - PRESSURE COMPENSATED)	VCF6
02	PORTATA CONTROLLATA A 100 BAR $\pm 10\%$ (CONTROLLED FLOW AT 100 BAR $\pm 10\%$)	0,6-2,2 l/min (0.16-0.58 USgpm) 1
		0,8-3 l/min (0.21-0.79 USgpm) 2
		1,3-5,1 l/min (0.34-1.35 USgpm) 3
		1,9-6,8 l/min (0.50-1.80 USgpm) 4
		2,6-9,1 l/min (0.69-2.40 USgpm) 5
		4-14,4 l/min (1.06-3.08 USgpm) 6
		7,2-18 l/min (1.90-4.75 USgpm) 7
03	REGOLAZIONE (SETTING)	Chiave (Screw) C
		Volantino (Handknob) Tipo (Type) 12000354 V

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

TIPO (TYPE)	Ø C
VCF61	0,9 (0.04)
VCF62	1 (0.04)
VCF63	1,3 (0.05)
VCF64	1,5 (0.06)
VCF65	1,7 (0.07)
VCF66	2,2 (0.09)
VCF67	2,8 (0.11)

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
VCF6	18 (4.8)	350 (5075)	0,12 (0.26)	25-30 (19-22)	SAE8/2



CODICE ORDINAZIONE
ORDERING CODE

01	02
VBF6	

01	VALVOLE CONTROLLO FLUSSO BIDIREZIONALI SAE 8 (SAE 8 BIDIRECTIONAL FLOW CONTROL VALVES)	VBF6
02	Chiave (Screw)	C
	Volantino (Handknob)	V

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

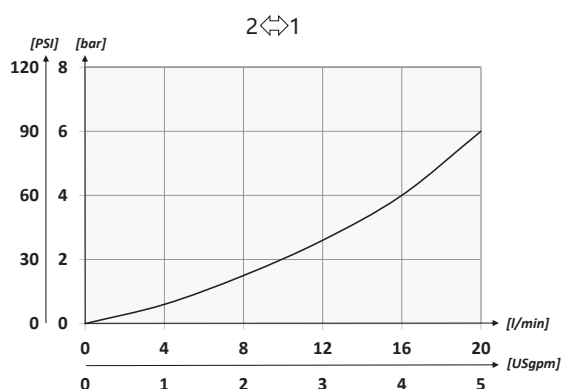


DATI TECNICI / TECHNICAL DATA

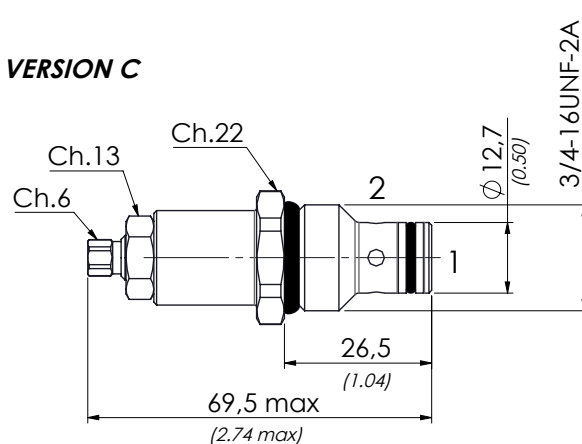
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F

È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm)
It is necessary a filter use to protect the valve (advised filtration 15 µm)

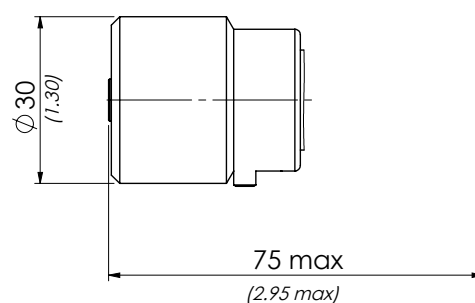
PERFORMANCES



VERSION C



VERSION V



[mm]
[Inches]

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
VBF6	30 (7.9)	350 (5075)	0,09 (0.20)	25-30 (19-22)	SAE8/2



CODICE ORDINAZIONE
ORDERING CODE

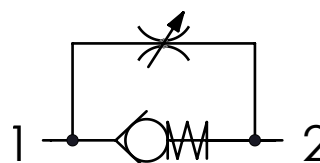
01

02

VRF6

01	VALVOLE CONTROLLO FLUSSO UNIDIREZIONALI SAE 8 (SAE 8 UNIDIRECTIONAL FLOW CONTROL VALVES)	VRF6
02	CHIAVE (SCREW)	C
	Volantino (Handknob) Tipo (Type) 12000275	V

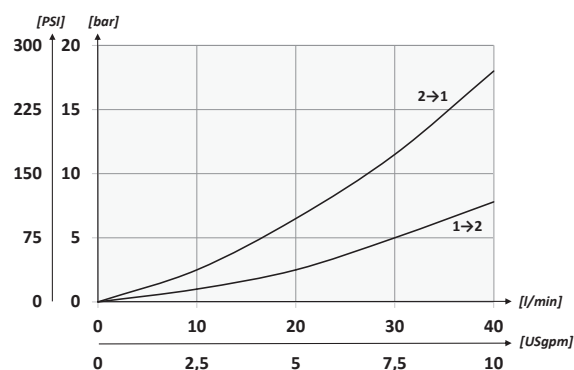
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



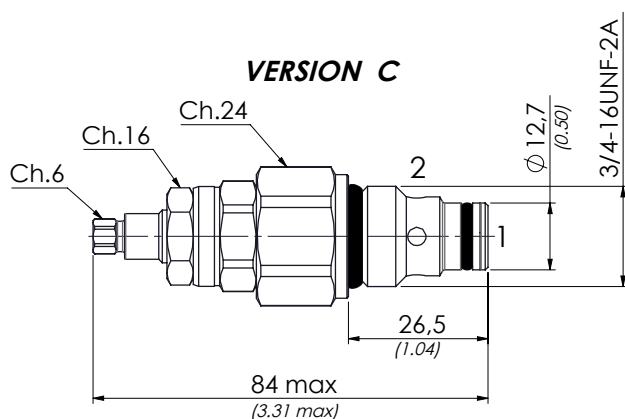
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

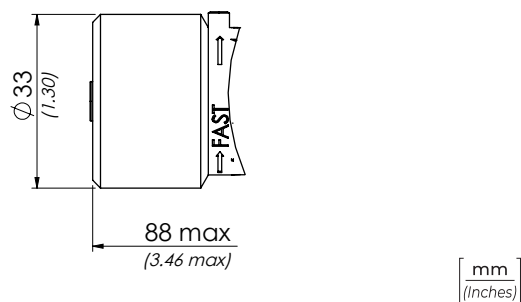
PERFORMANCES



VERSION C



VERSION V

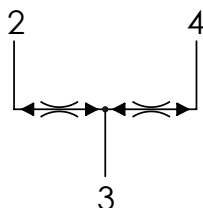


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
VRF6	40 (10.6)	350 (5075)	0,13 (0.30)	25-30 (19-22)	SAE8/2



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

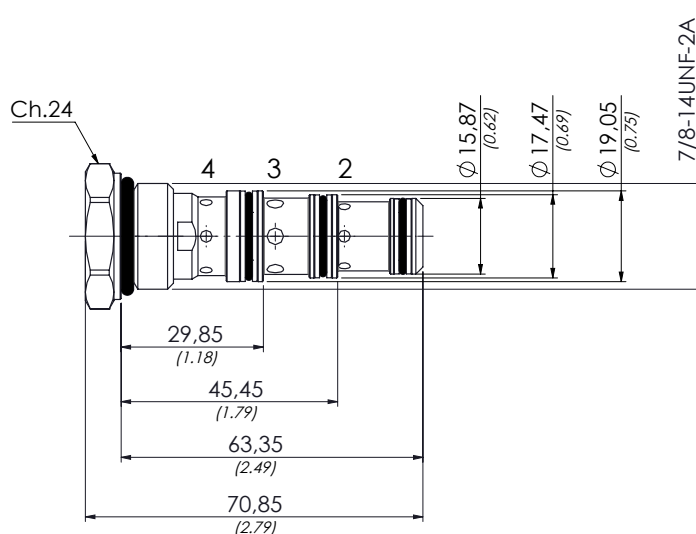
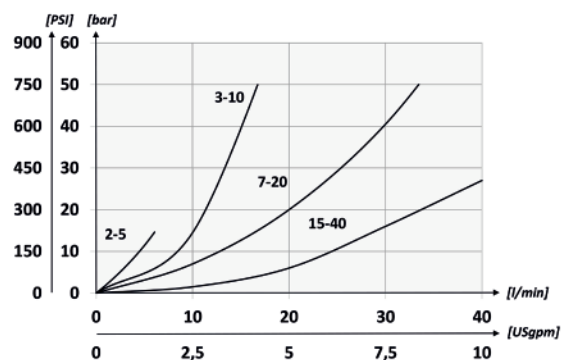
olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

CODICE ORDINAZIONE ORDERING CODE

01	02	03
VDRF	10	

01	DIVISORE/RIUNIFICATORE DI FLUSSO A CARTUCCIA SAE 10 (SAE 10 CARTRIDGE FLOW DIVIDERS/COMBINERS)		VDRF
02	DIMENSIONE (SIZE)	7/8-14UNF/SAE 10	10
03	Campo di portata in ingresso (l/min) Inlet flow range (USgpm)	2-5 (0.5-1.3)	1
		3-10 (0.8-2.6)	2
		7-20 (1.8-5.3)	3
		15-40 (4.0-10.6)	4

PERFORMANCES

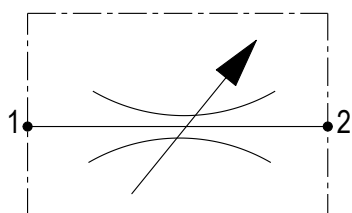


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

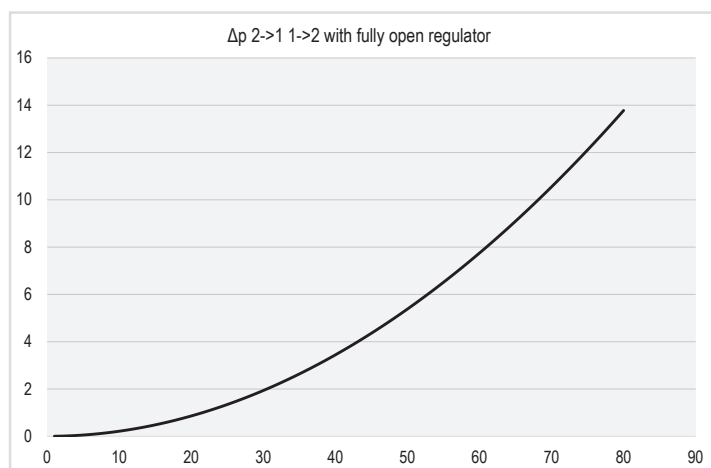
TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
VDRF10	40 (10.6)	350 (5075)	0,12 (0.26)	30-35 (22-26)	SAE10/4

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05
RB102	A			0


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT


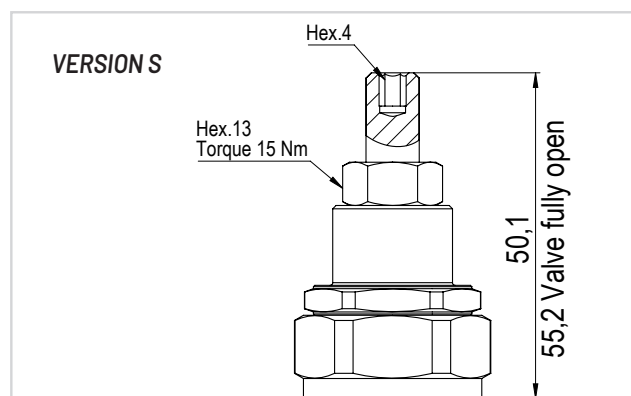
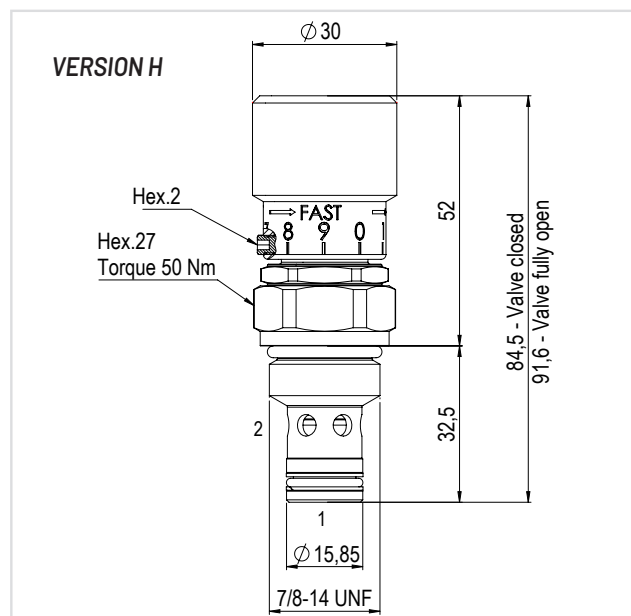
01	STROZZATORE BIDIREZIONALE A CARTUCCIA SAE 10/2 (BIDIRECTIONAL CARTRIDGE FLOW RESTRICTOR SAE 10/2)	RB102
02	VERSIONE (TYPE)	A
03	REGOLAZIONE (SETTING)	VITE (SCREW)
		S
04	GUARNIZIONI (GASKETS)	VOLANTINO (HANDOUT)
		H
05	EMPTY FIELD	NBR
		N
06		VITON
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PERFORMANCES

DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
RB102	70 (18.4)	350 (5075)	0,2 (0.60)	50 (36)	SAE10/2

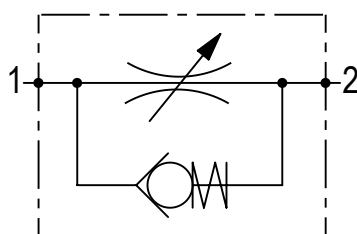


CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05
RU102				0

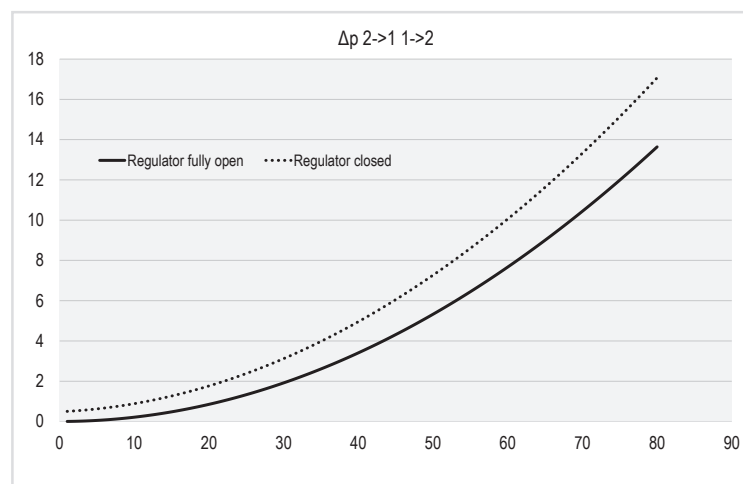


SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



01	STROZZATORE UNIDIREZIONALE A CARTUCCIA SAE 10/2 (UNIDIRECTIONAL CARTRIDGE FLOW RESTRICTOR SAE 10/2)	RU102
02	VERSIONE (TYPE)	SETTING 2 --> 1 A
		SETTING 1 --> 2 B
03	REGOLAZIONE (SETTING)	VITE (SCREW) S
		VOLANTINO (HANDOUT) H
04	GUARNIZIONI (GASKETS)	NBR N
		VITON V
05	EMPTY FIELD	- 0

PERFORMANCES

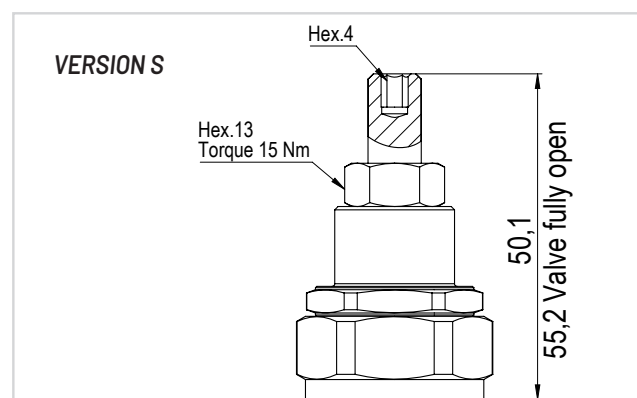
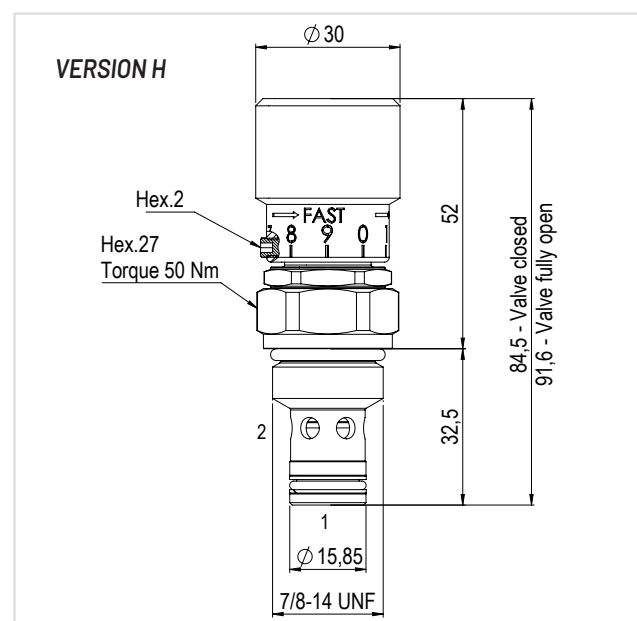


DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 18/16/13		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F +122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
RU102	70 (18.4)	350 (5075)	0,2 (0.60)	50 (36)	SAE10/2

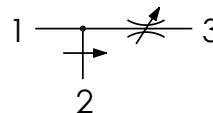
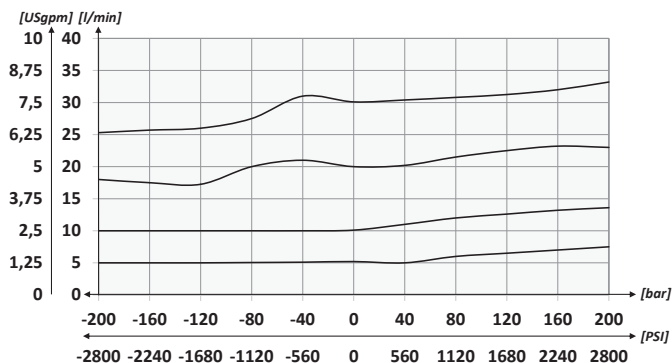



CODICE ORDINAZIONE
ORDERING CODE

01

CP10

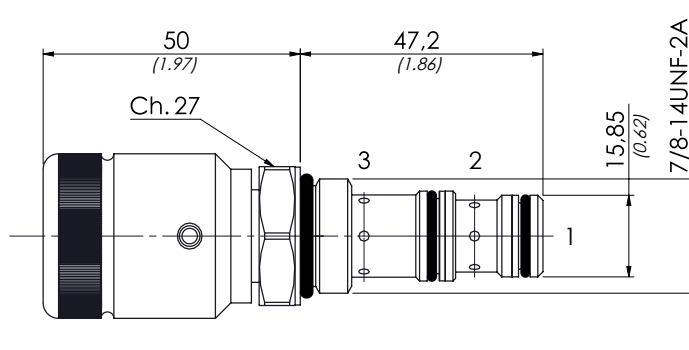
01	VALVOLE REGOLATRICI DI FLUSSO 3 VIE SAE 10 - COMPENSATE SAE 10 FLOW REGULATOR 3 WAYS - PRESSURE COMPENSATED	CP10
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SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

PERFORMANCES

PORTATA MASSIMA (L/MIN) - MAX FLOW (USGPM)

50 l/min con 30 l/min in 3 (13,3 USgpm with 8 USgpm in 3)

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in ³ /min - 5 drops/min



mm
(Inches)

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
CP10	50 (13.26)	350 (5075)	0,20 (0.44)	60-70 (45-52)	SAE10/3



LA VALVOLA A COMANDO MANUALE VIENE FORNITA
CON LEVA DI AZIONAMENTO L=190 mm

THE MANUAL OPERATED RELEASE VALVE
IS SUPPLIED WITH ACTING LEVER 7,4 inch LENGHT

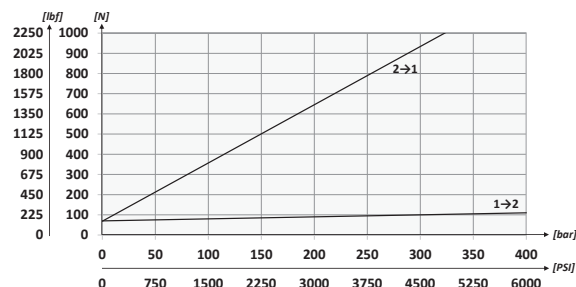
CODICE ORDINAZIONE
ORDERING CODE

01
CM6

02

01	VALVOLE A COMANDO MANUALE (MANUAL OPERATED RELEASE VALVES)	CM6
02	Senza microinterruttore (Without micro-switch)	0
	Con micro microinterruttore (With micro-switch)	M

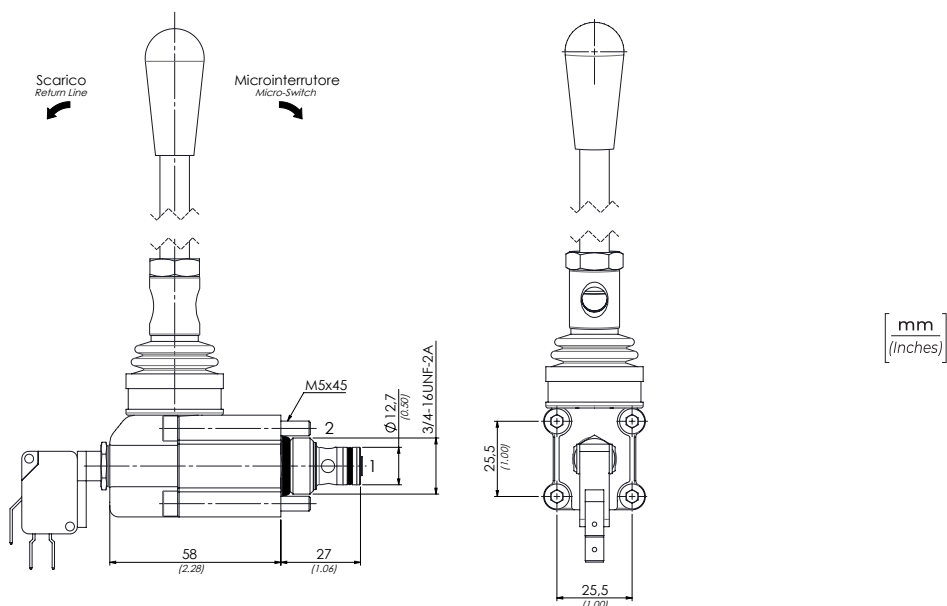
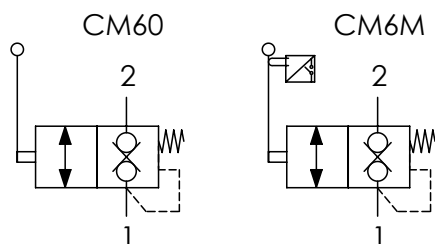
PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
CM6	25 (6.6)	320 (4640)	0,41 (0,90)	25-30 (19-22)	SAE8/2



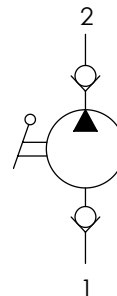
LA POMPA VIENE FORNITA CON LEVA DI AZIONAMENTO L=270 mm
THE PUMP IS SUPPLIED WITH ACTING LEVER 10,5 inch LENGHT

CODICE ORDINAZIONE ORDERING CODE

01	02	03
PME		L

01	POMPE A MANO (CARTRIDGE HAND PUMPS)	PME
02	Modello (Type)	05
		06
		07
03	Leva (Hand lever)	L

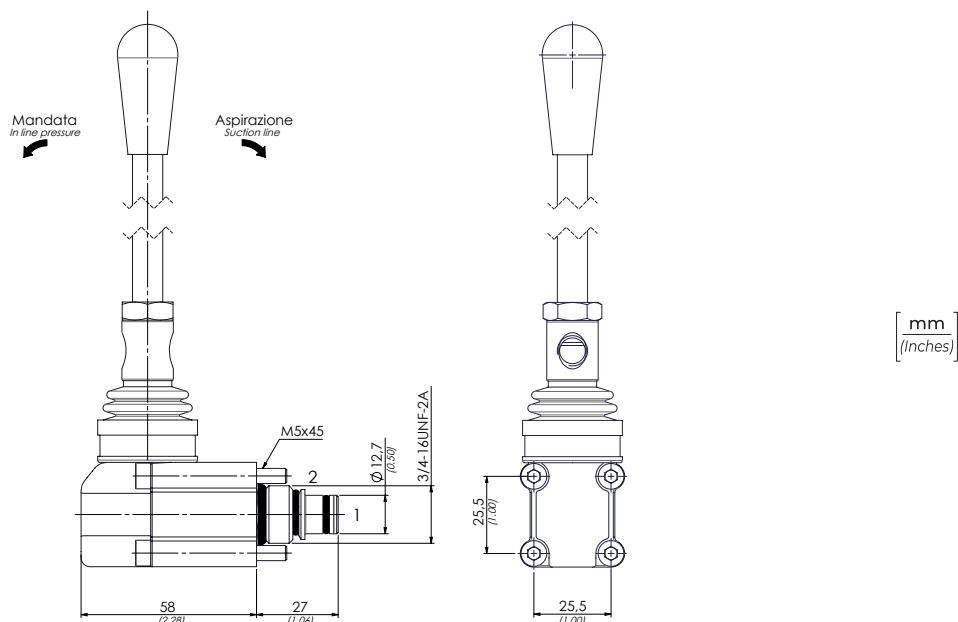
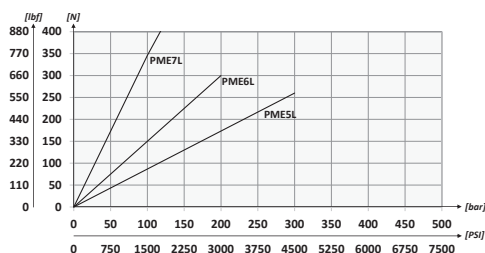
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in³/min - 5 drops/min

PERFORMANCES



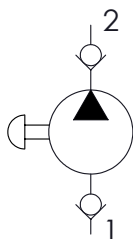
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	CILINDRATA (cm³) DISPLACEMENT (in³)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
PME5L	1 (0.06)	300 (4350)	0,46 (1.01)	25-30 (19-22)	SAE8/2 WITH FLANGE *
PME6L	2 (0.12)	200 (2900)			
PME7L	3 (0.18)	120 (1740)			

* BODY CODE: 62200023
FOR MORE DETAILS SEE MANIFOLDS SECTION



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



CODICE ORDINAZIONE ORDERING CODE

01

PME5P

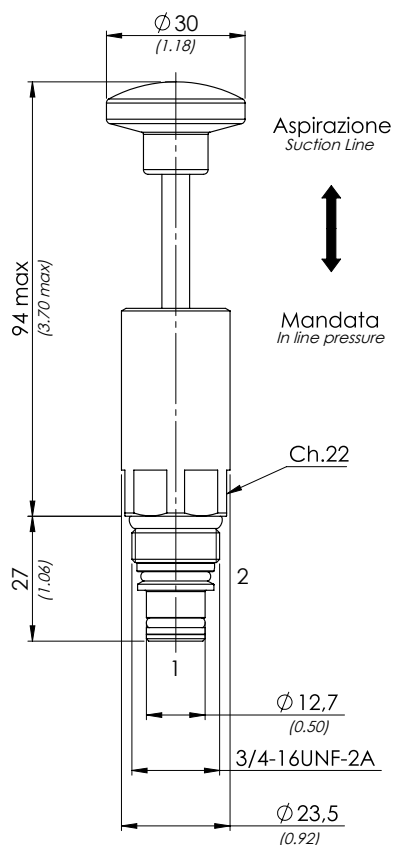
01	POMPE A MANO (CARTRIDGE HAND PUMPS)	PME5P
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DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F + 176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F + 122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	CILINDRATA (cm³) DISPLACEMENT (in³)	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
PME5P	1 (0.06)	50 (725)	0,2 (0.44)	34-41 (25-30)	SAE8/2



[mm
(Inches)]



LA POMPA VIENE FORNITA CON LEVA DI AZIONAMENTO L=500 mm
THE PUMP IS SUPPLIED WITH ACTING LEVER 19,6 inch LENGHT

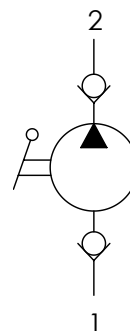
CODICE ORDINAZIONE
ORDERING CODE

01

PME10

01	POMPE A MANO (CARTRIDGE HAND PUMPS)	PME10
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SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

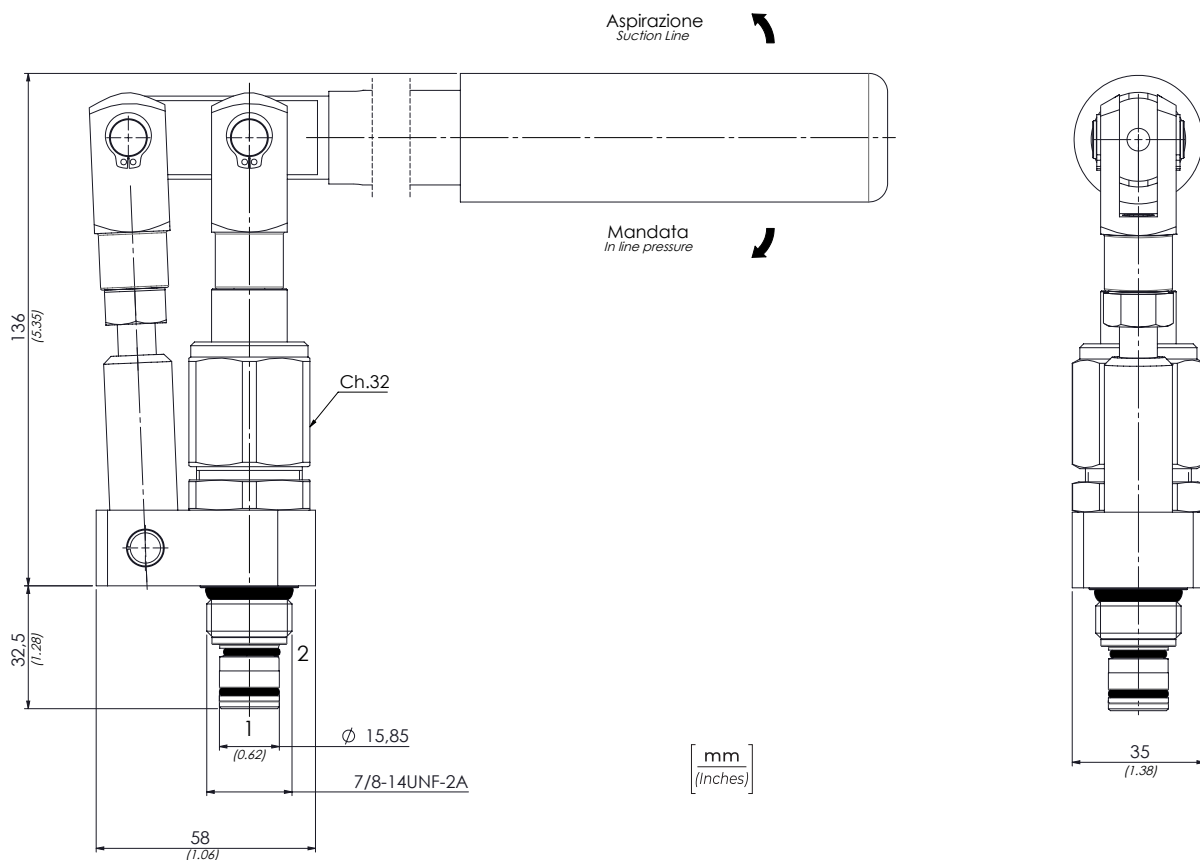


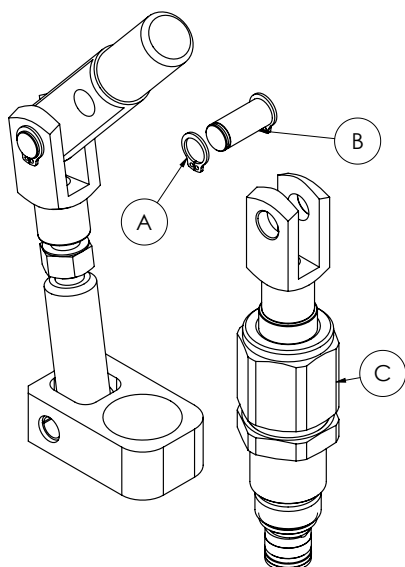
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	CILINDRATA (cm ³) DISPLACEMENT (in ³)	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
PME10	10 (0.6)	200 (2900)	1,9 (4.20)	41-47 (30-35)	SAE10/2

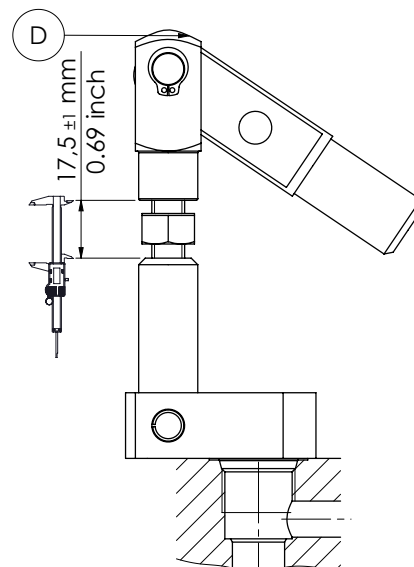




1

Smontare l'anello di arresto (A), sfilare la spina (B), togliere la valvola (C).

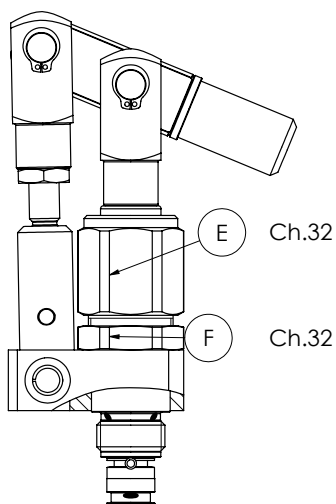
Disassemble the snap ring (A), get out the pin (B), remove the valve (C).



2

Posizionare la forcella (D) alla misura indicata; avvicinare il leverismo alla cavità della valvola.

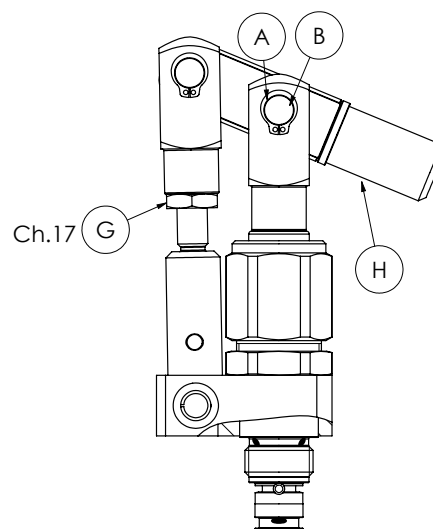
Position the fork (D) at shown dimension; put the lever kit close to the valve cavity.



3

Avvitare la cartuccia (E) nella cavità (41-47 Nm); stringere la ghiera (F)(41-47 Nm).

Screw the cartridge (E) in the cavity (30-35 lbft); tighten the lock nut (F)(30-35 lbft).



4

Posizionare la leva (H) verso il basso; montare la spina (B) e l'anello di arresto (A); serrare il dado (G) (33-53 Nm).

Place the lever (H) downward; assemble the pin (B) and the snap ring (A); tighten the nut (G) (45-72 lbft).

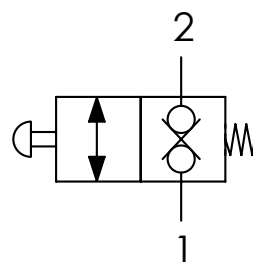


CODICE ORDINAZIONE
ORDERING CODE

01	02
VEM	

01	VALVOLE DI EMERGENZA MANUALE (MANUAL EMERGENCY VALVES)		VEM
02	DIMENSIONE (SIZE)	3/4-16UNF	6
		7/8-14UNF	10

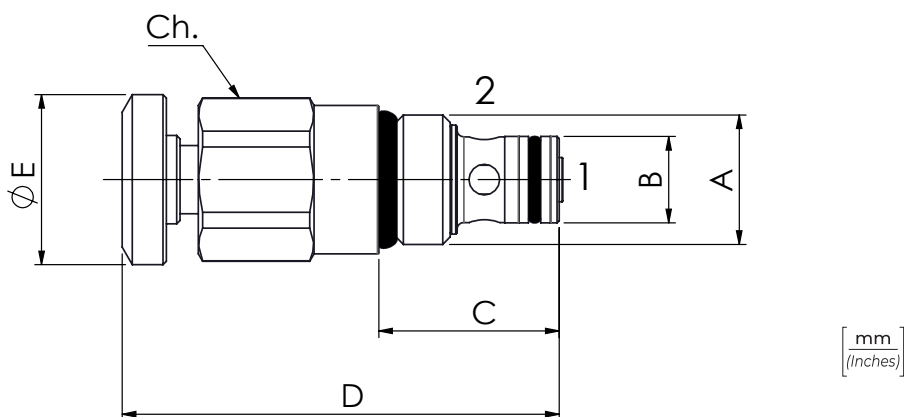
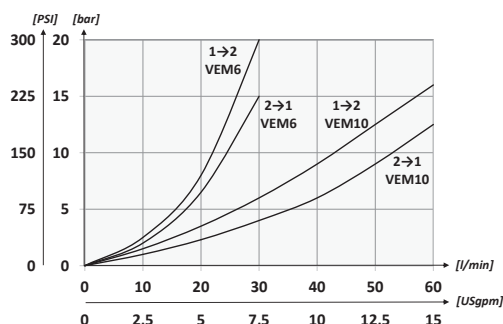
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm ³ /min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	Ch.	PESO APPROX (kg) APPROX WEIGHT (lb)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	Cavità Cavity
VEM6	3/4-16UNF-2A	30 (7.9)	320 (4640)	12,7 (0.5)	26,5 (1.04)	64 (2.51)	25 (0.98)	22	0,12 (0.27)	25-30 (19-22)	SAE8/2
VEM10	7/8-14UNF-2A	50 (13.2)		15,80 (0.62)	32,5 (1.28)	76 (2.99)	29 (1.14)	27	0,20 (0.44)	41-47 (30-35)	SAE10/2



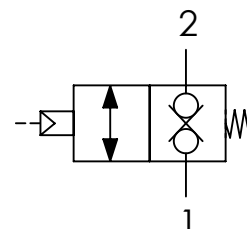
CODICE ORDINAZIONE
ORDERING CODE

01

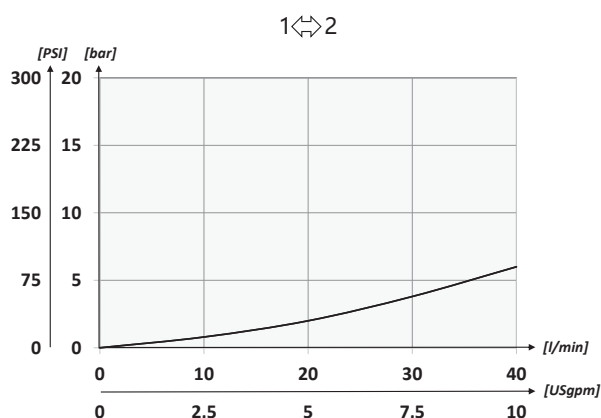
VPN6

01	VALVOLE PNEUMATICHE SAE 8 (SAE 8 PNEUMATIC VALVES)	VPN6
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SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

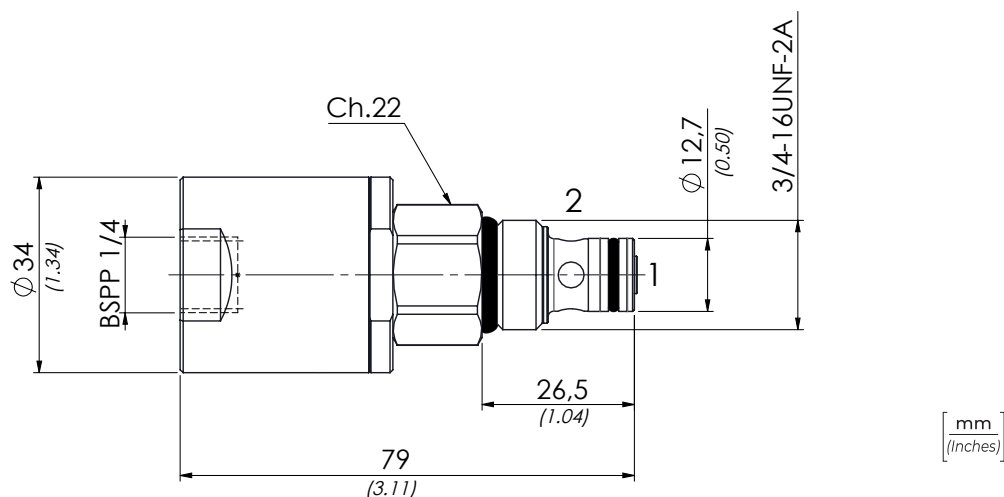


PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	0,25 cm³/min - 5 gocce/min 0,015 in ³ /min - 5 drops/min

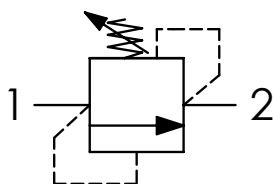


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

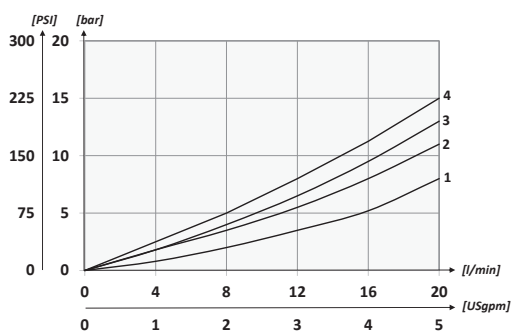
TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY	PRESSIONE DI PILOTAGGIO PILOT PRESSURE bar-PSI
VPN6	30 (7.9)	350 (5075)	0,16 (0.35)	25-30 (19-22)	SAE8/2	4/15 (58/218)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES

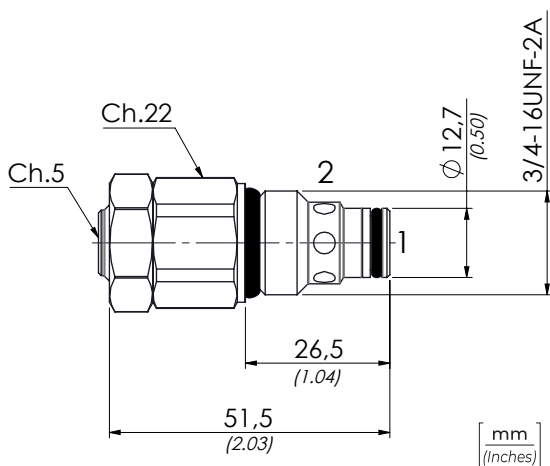
CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04
VMD1	C		N

01	VALVOLE LIMITATRICI DI PRESSIONE DIRETTE SAE 8 (SAE8 DIRECT ACTING PRESSURE RELIEF VALVES)		VMD1
02	REGOLAZIONE (SETTING)	Chiave (Key)	C
03	MOLLA (SPRING) 10/40 bar (145/580PSI)	20 bar/al giro (290 PSI/turn)	1
	MOLLA (SPRING) 20/110 bar (290/1595 PSI)	40 bar/al giro (580 PSI/turn)	2
	MOLLA (SPRING) 30/210 bar (435/3045 PSI)	70 bar/al giro (1015 PSI/turn)	3
	MOLLA (SPRING) 40/350 bar (580/5075 PSI)	130 bar/al giro (1885 PSI/turn)	4
04	Versione (Version)		N

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F +122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

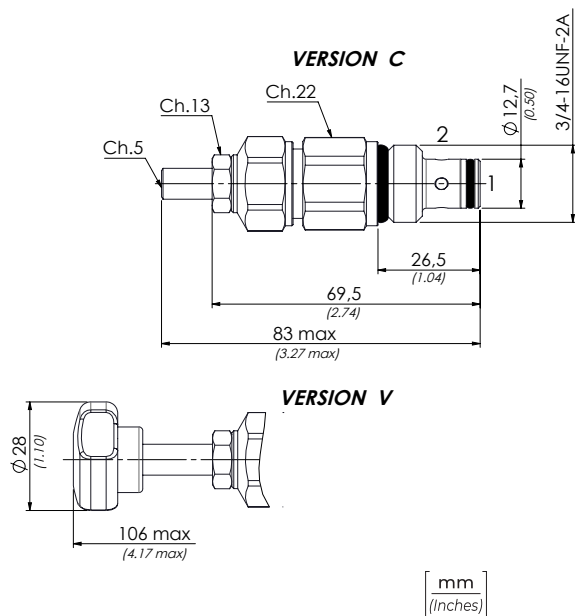
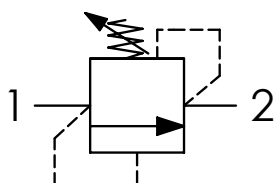
OPTION
SAFETY CAP
Cod. 12000380

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
VMD1N	20 (5.3)	350 (5075)	0,11 (0.24)	25-30 (19-22)	SAE8/2



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



CODICE ORDINAZIONE ORDERING CODE

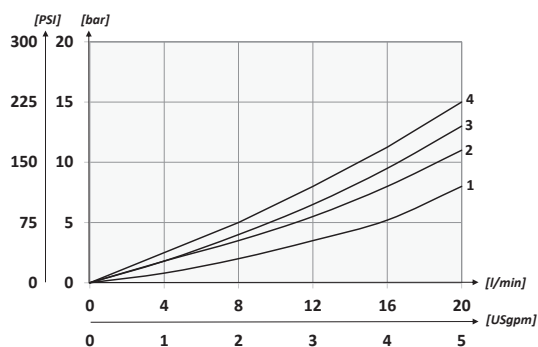
01	02	03
VMD10		

01	VALVOLE LIMITATRICI DI PRESSIONE DIRETTE SAE 8 (SAE8 DIRECT ACTING PRESSURE RELIEF VALVES)			VMD10
02	REGOLAZIONE (SETTING)	Chiave (Hex socket screw)	Opzione: Tappo piombatura (Optional: Tamper proof cap) 81300037	C
		Volantino (Handknob) Tipo (Type) 81300109		V
03	MOLLA (SPRING) 10/40 bar (145/580 PSI)	12 bar/al giro (174 PSI/turn)		1
	MOLLA (SPRING) 20/110 bar (290/1595 PSI)	37 bar/al giro (537 PSI/turn)		2
	MOLLA (SPRING) 30/210 bar (435/3045 PSI)	67 bar/al giro (972 PSI/turn)		3
	MOLLA (SPRING) 40/350 bar (580/5075 PSI)	131 bar/al giro (1900 PSI/turn)		4

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F +122°F	
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm)			
A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)			

PERFORMANCES

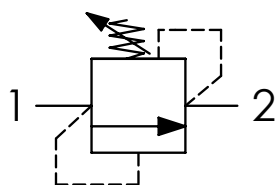


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
VMD10	20 (5.3)	350 (5075)	0,14 (0.30)	25-30 (19-22)	SAE8/2



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

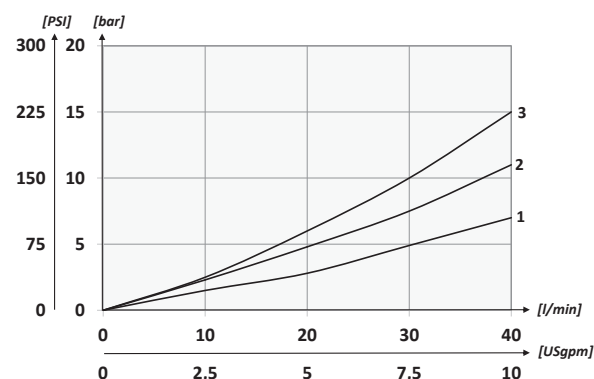


CODICE ORDINAZIONE ORDERING CODE

01	02	03
VMD8		

01	VALVOLE LIMITATRICI DI PRESSIONE DIRETTE SAE 10 (SAE10 DIRECT ACTING PRESSURE RELIEF VALVES)		VMD8
02	REGOLAZIONE (SETTING)	Chiave (Hex socket screw)	Opzione: Tappo piombatura (Optional: Tamper proof cap) 81300095
		Volantino (Handknob) Tipo (Type) 81300127	C V
03	MOLLA (SPRING) 10/90 bar (145/1305 PSI)	20 bar/al giro (290 PSI/turn)	1
	MOLLA (SPRING) 20/210 bar (290/3045 PSI)	48 bar/al giro (696 PSI/turn)	2
	MOLLA (SPRING) 70/350 bar (1015/5075 PSI)	85 bar/al giro (1233 PSI/turn)	3

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

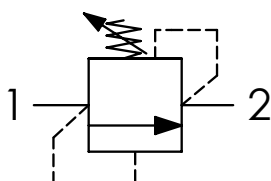
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
VMD8	40 (10.6)	350 (5075)	0,17 (0.37)	41-47 (30-35)	SAE10/2



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

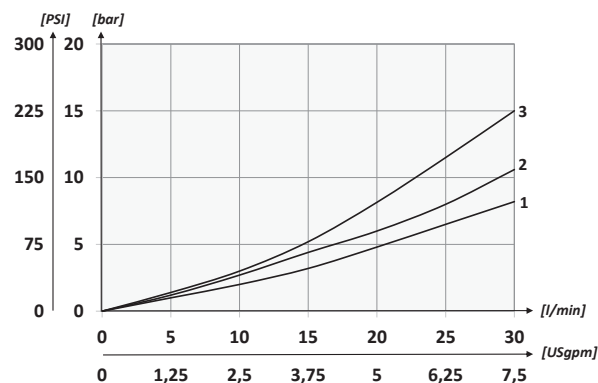


CODICE ORDINAZIONE ORDERING CODE

01	02	03
VMD30		

01	VALVOLE LIMITATRICI DI PRESSIONE DIRETTE M20X1,5 (M20X1,5 DIRECT ACTING PRESSURE RELIEF VALVES)		VMD30
02	REGOLAZIONE (SETTING)	Chiave (Hex socket screw)	Opzione: Tappo piombatura (Optional: Tamper proof cap) 81300095
		Volantino (Handknob) Tipo (Type) 81300109	C
03	MOLLA (SPRING) 10/90 bar (145/1305 PSI)	14 bar/al giro (203 PSI/turn)	1
	MOLLA (SPRING) 20/210 bar (290/3045 PSI)	39 bar/al giro (566 PSI/turn)	2
	MOLLA (SPRING) 70/350 bar (1015/5075 PSI)	84 bar/al giro (1218 PSI/turn)	3

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

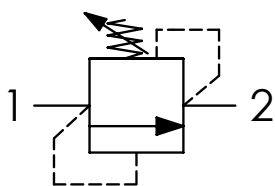
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
VMD30	30 (7.9)	320 (4640)	0,16 (0.35)	25-30 (19-22)	C2015/30



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

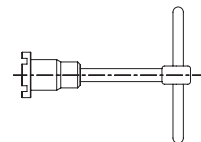


CODICE ORDINAZIONE ORDERING CODE

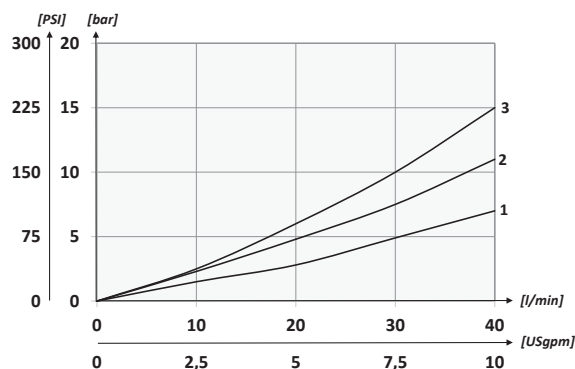
01	02	03
VMD40S		

01	VALVOLE LIMITATRICI DI PRESSIONE DIRETTE M20X1,5 (M20X1,5 DIRECT ACTING PRESSURE RELIEF VALVES)		VMD40S
02	REGOLAZIONE (SETTING)	Chiave (Hex socket screw)	Opzione: Tappo piombatura (Optional: Tammer proof cap) 81300037
		Volantino (Handknob) Tipo (Type) 81300109	C V
03	MOLLA (SPRING) 10/90 bar (145/1305 PSI)	12 bar/al giro (174 PSI/turn)	1
	MOLLA (SPRING) 20/210 bar (290/3045 PSI)	33 bar/al giro (479 PSI/turn)	2
	MOLLA (SPRING) 70/350 bar (1015/5075 PSI)	70 bar/al giro (1015 PSI/turn)	3

CHIAVE (TOOL)
61700008



PERFORMANCES



DATI TECNICI / TECHNICAL DATA

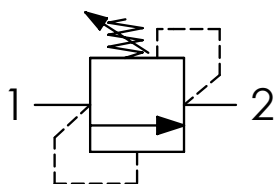
Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olío - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olío - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
VMD40S	40 (10.6)	350 (5075)	0,13 (0.29)	M20 40/45 (30-34)	C2015/1415/2
				M14 10/15 (7-11)	



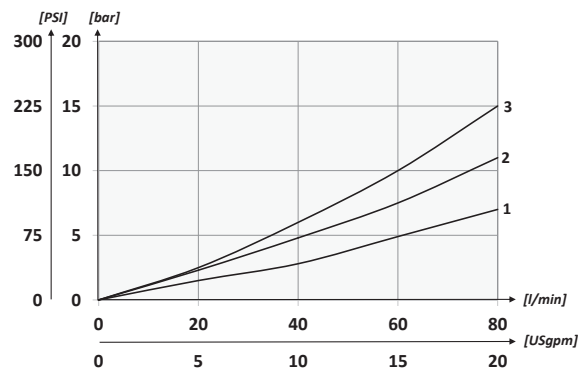
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



01	02	03
CODICE ORDINAZIONE ORDERING CODE	VMD90	

01	VALVOLE LIMITATRICI DI PRESSIONE DIRETTE M24X1,5 (M24X1,5 DIRECT ACTING PRESSURE RELIEF VALVE)		VMD90
02	REGOLAZIONE (SETTING)	Chiave (Hex socket screw)	Opzione: Tappo piombatura (Optional: Tamper proof cap) 81300095
		Volantino (Handknob) Tipo (Type) 81300127	C
03	MOLLA (SPRING) 10/90 bar (145/1305 PSI)	26 bar/al giro (377 PSI/turn)	1
	MOLLA (SPRING) 20/210 bar (290/3045 PSI)	41 bar/al giro (595 PSI/turn)	2
	MOLLA (SPRING) 50/350 bar (725/5075 PSI)	91 bar/al giro (1320 PSI/turn)	3

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

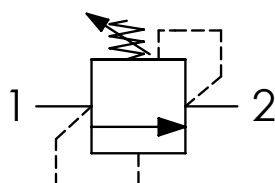
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)	CILINDRATA (cm³) DISPLACEMENT (in³)	CAVITÀ CAVITY
VMD90	80 (21.1)	350 (5075)	0,25 (0.55)	60-65 (45-49)	C2415/2



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

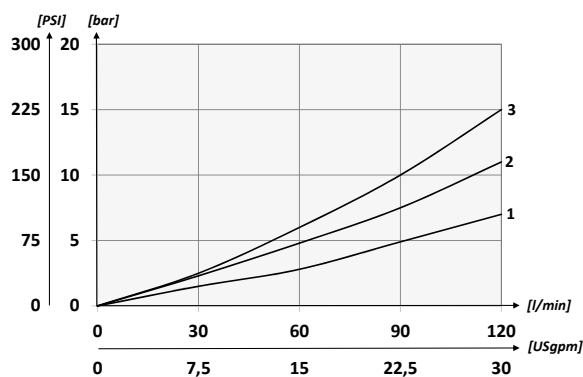


CODICE ORDINAZIONE ORDERING CODE

01	02	03
VMD120		

01	VALVOLE LIMITATRICI DI PRESSIONE DIRETTE M28X1,5 (M28X1,5 DIRECT ACTING PRESSURE RELIEF VALVE)		VMD120
02	REGOLAZIONE (SETTING)	Chiave (Hex socket screw)	Opzione: Tappo piombatura (Optional: Tamper proof cap) 81300095
		Volantino (Handknob) Tipo (Type) 81300127	C
03	MOLLA (SPRING) 10/100 bar (145/1450 PSI)	21 bar/al giro (305 PSI/turn)	1
	MOLLA (SPRING) 20/250 bar (290/3625 PSI)	48 bar/al giro (696 PSI/turn)	2
	Molla (SPRING) 40/350 bar (580/5075 PSI)	55 bar/al giro (798 PSI/turn)	3

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

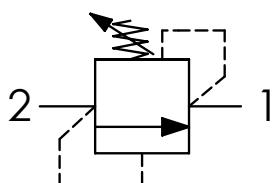
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	Cavità Cavity
VMD120	120 (31.7)	350 (5075)	0,32 (0.70)	60-65 (45-49)	C2815/2



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

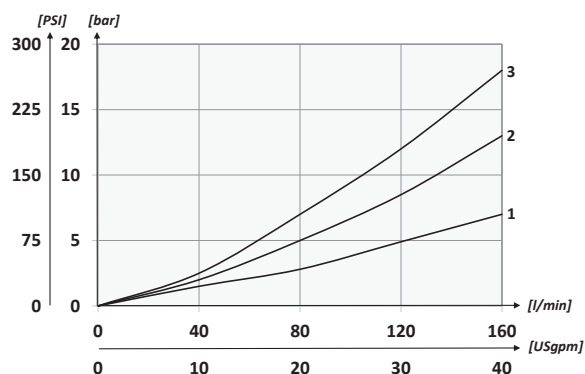


CODICE ORDINAZIONE ORDERING CODE

01	02	03
VMD160		

01	VALVOLE LIMITATRICI DI PRESSIONE DIRETTA DIRETTA AD AREA DIFFERENZIALE DIRECT ACTING DIFFERENTIAL AREA PRESSURE RELIEF VALVES		VMD160
02	REGOLAZIONE SETTING	Chiave Hex socket screw	Opzione: Tappo piombatura Optional: Tamper proof cap 81300095
		Volantino - Handknob Tipo - Type 81300127	C V
03	MOLLA - SPRING 10/120 bar (145/1740 PSI)	45 bar/al giro (652.5 PSI/turn)	1
	MOLLA - SPRING 100/250 bar (1450/3625 PSI)	60 bar/al giro (870 PSI/turn)	2
	Molla - SPRING 190/350 bar (2755/5075 PSI)	90 bar/al giro (1305 PSI/turn)	3

PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max con filtro Max contamination index with filter	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lb)	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lb ft	Cavità Cavity
VMD160	160 (42.3)	380 (5510)	0,35 (0.77)	60-65 (45-49)	SAE12/2

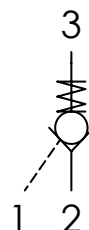


CODICE ORDINAZIONE ORDERING CODE

01	02
VPR	

01	VALVOLE DI BLOCCO PILOTATE A SEMPLICE EFFETTO (SINGLE ACTING PILOT CHECK VALVES)	VPR
02	DIMENSIONE (SIZE)	08
		10

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

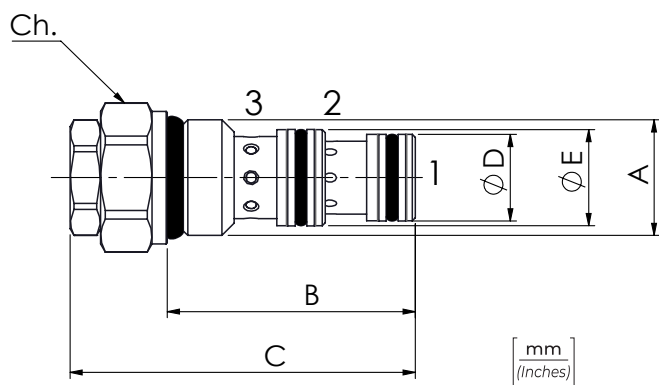
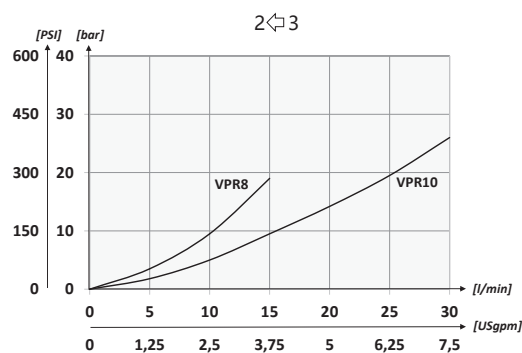
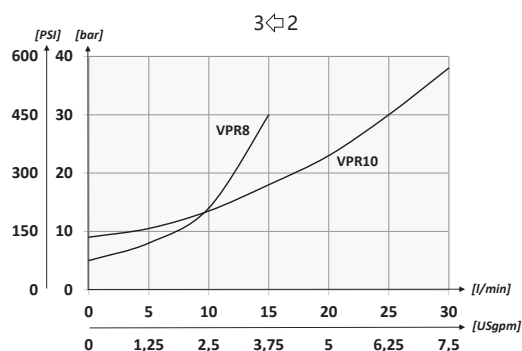


DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F

È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm)
It is necessary a filter use to protect the valve (advised filtration 15 µm)

PERFORMANCES



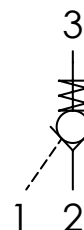
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	PESO APPROX APPROX WEIGHT kg-lbt	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	RAPPORTO DI PILOTAGGIO PILOT RATIO	CAVITÀ CAVITY	Ch. Key
VPR08	3/4-16UNF	15 (4)	350 (5075)	41 (1.61)	57 (2.24)	14,2 (0.56)	15,8 (0.62)	0,09 (0.19)	25-30 (19-22)	1:2.5	SAE8/3	22
VPR10	7/8 - 14UNF	30 (7.9)		47 (1.85)	59 (2.32)	15,8 (0.62)	17,4 (0.69)	0,11 (0.25)	41-47 (30-35)		SAE10/3	27

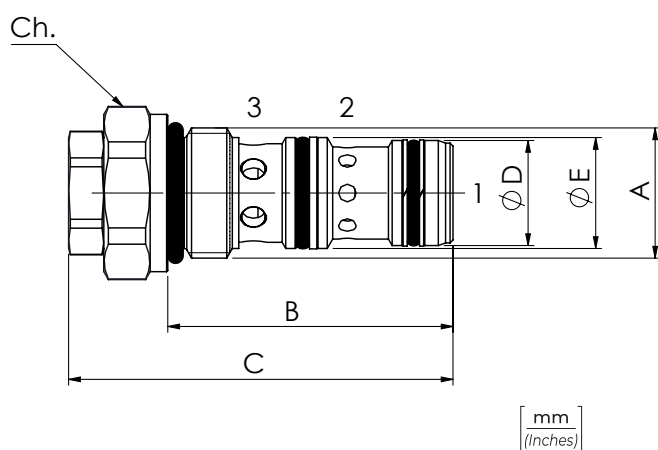
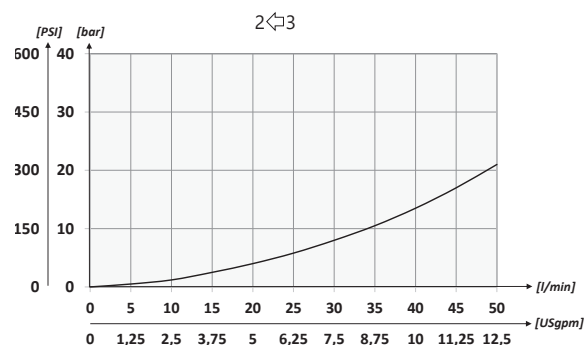
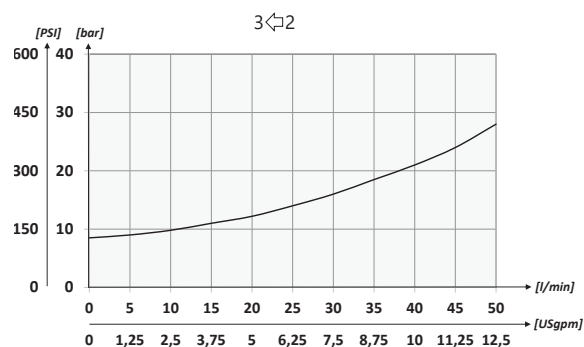

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04
VPR	22	SP	

01	VALVOLE DI BLOCCO PILOTATE M22X1,5 A SEMPLICE EFFETTO (M22X1,5 SINGLE ACTING PILOT CHECK VALVES)		VPR
02	DIMENSIONE (SIZE)	M22x1,5	22
03	TENUTA (SEALING)	Tenuta ad otturatore (Poppet sealing)	SP
04	MOLLA (SPRING)	5 bar (72,5 PSI)	5
		8 bar (116 PSI)	8

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

PERFORMANCES

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	PESO APPROX APPROX WEIGHT kg-lbt	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	RAPPORTO DI PILOTAGGIO PILOT RATIO	CAVITÀ CAVITY	Ch. Key
VPR22	M22x1,5	50 (13,3)	350 (5075)	48,6 (1.91)	62 (2.44)	17,9 (0.70)	18,9 (0.74)	0,14 (0.30)	44-50 (32-37)	1:2.5	C2215/3	27

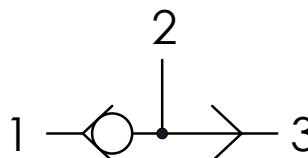


CODICE ORDINAZIONE
ORDERING CODE

01	02
SV	

01	VALVOLE SELETTRICI (LOAD SHUTTLE - BALL VALVES)	SV
02	DIMENSIONE (SIZE)	3/4-16UNF
		7/8-14UNF

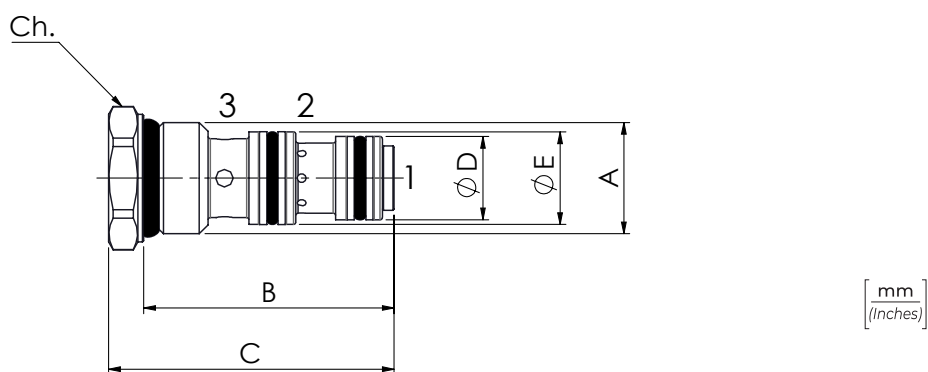
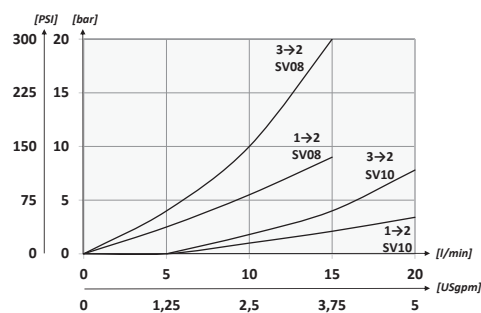
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

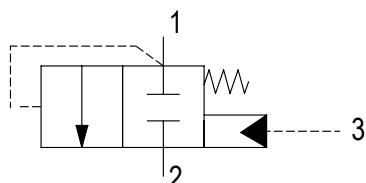
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	U	V	D	E	PESO APPROX APPROXWEIGHT kg-lbt	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY	Ch. Key
SV08	3/4-16UNF	15 (4)	350 (5075)	41 (1.61)	49 (1.93)	14,2 (0.56)	15,8 (0.62)	0,07 (0.15)	25-30 (19-22)	SAE8/3	22
SV10	7/8 - 14UNF	30 (7.9)		47 (1.85)	55 (2.17)	15,8 (0.62)	17,4 (0.69)	0,10 (0.22)	41-47 (30-35)	SAE10/3	27



CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
LE103A		P	

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

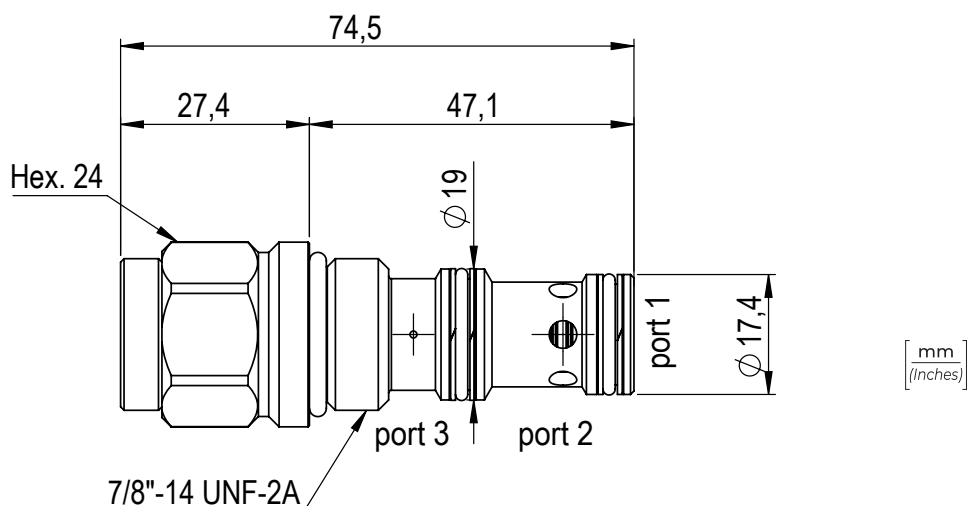
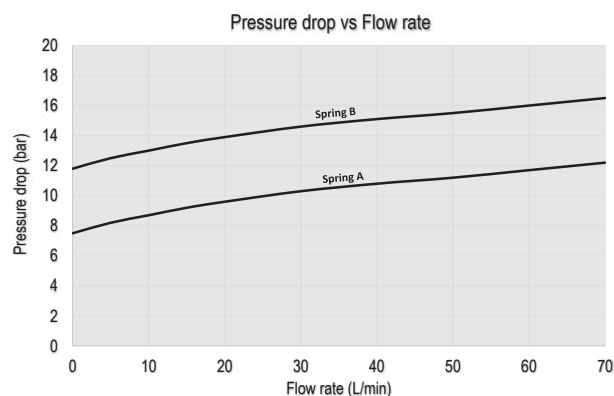


01	COMPENSATORE IDRAULICO SAE 10/3 SHORT (PRESSURE COMPENSATOR SAE 10/3 SHORT)		LE103A
02	PRESSIONE DI APERTURA (CRACKING PRESSURE)	8 bar	A
		12 bar	B
03	GUARNIZIONI (GASKETS)	PTFE	P
04	GUARNIZIONI (GASKETS)	NBR	N
		VITON	V

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROXWEIGHT kg-lbt	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	CAVITÀ CAVITY
LE103A	70 (18.4)	350 (5075)	0,16 (0.34)	50 (40)	SAE10/3 SHORT

BASI E BLOCCHI

HYDRAULIC MANIFOLDS

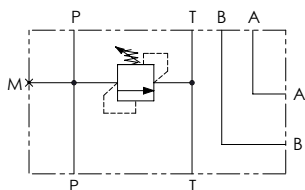
Basi CETOP in alluminio; singole CETOP 3 con porte laterali o posteriori; singole CETOP 5 o multiple con circuito in parallelo; con o senza valvola limitatrice di pressione.

Aluminium Cetop bases; single Cetop 3 with lateral or rear parts; single Cetop 5 on multiple stages with parallel circuit; with or without pressure relief valve.





SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

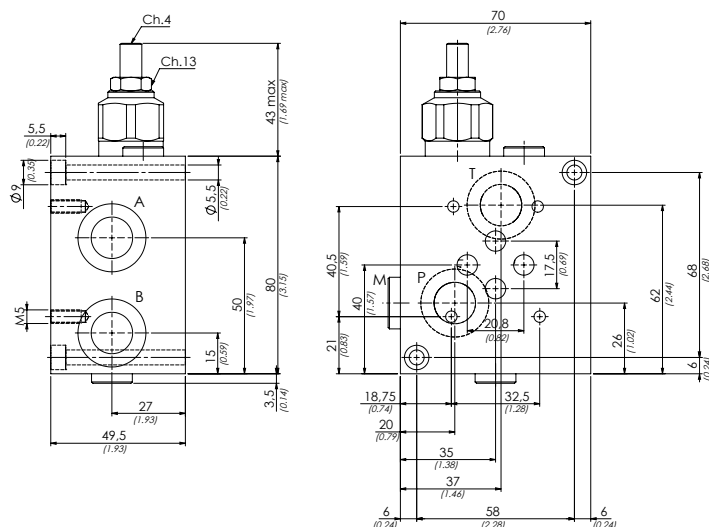
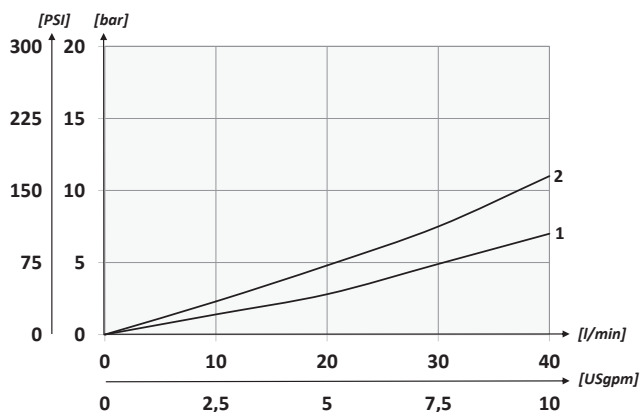
TIPO TYPE	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt	TIPO DI VALVOLA TYPE OF VALVE
BS3	40 (10.6)	210 (3045)	0,8 (1.76)	VMD40S

CODICE ORDINAZIONE ORDERING CODE

01	02	03
BS3		

01	BASI SINGOLE CETOP3 IN ALLUMINIO - ATTACCHI LATERALI (ALUMINIUM CETOP3 SINGLE MANIFOLDS - LATERAL PORTS)	BS3
02	REGOLAZIONE (SETTING)	Chiave (Hex socket screw)
		Volantino (Handknob) Tipo (Type) 81300109
03	MOLLA (SPRING) 10/90 bar (145/1305 PSI)	12 bar/al giro (174 PSI/turn)
	MOLLA (SPRING) 20/210 bar (290/3045 PSI)	30 bar/al giro (435 PSI/turn)

PERFORMANCES



ATTACCHI / PRESSURE DROPS

P-T-A-B	BSPP 3/8
M	BSPP 1/4

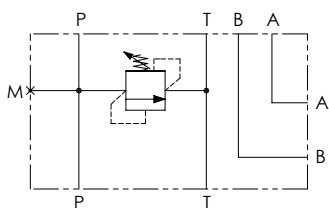
Il blocco in alluminio anodizzato nero può essere utilizzato per pressioni fino a 210 bar (3045 PSI)

Aluminium manifold black anodized can be suitable for pressures up to 210 bar (3045 PSI)

[mm
(inches)]



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

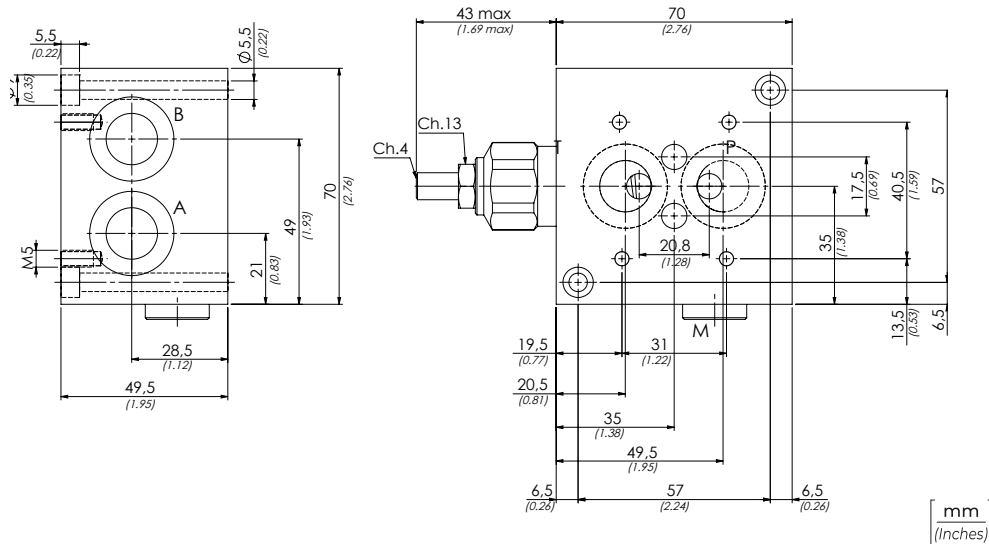
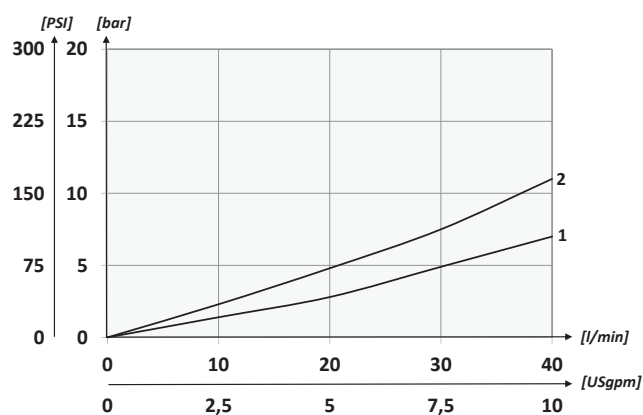
TIPO TYPE	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt	TIPO DI VALVOLA TYPE OF VALVE
BP3	40 (10.6)	210 (3045)	0,72 (1.58)	VMD40S

CODICE ORDINAZIONE ORDERING CODE

01	02	03
BP3		

01	BASI SINGOLE CETOP3 IN ALLUMINIO ATTACCHI POSTERIORI (ALUMINIUM CETOP3 SINGLE MANIFOLDS - REAR PORTS)	BP3
02	REGOLAZIONE (SETTING)	Chiave (Screw)
		Volantino (Handknob) Tipo (Type) 81300109
03	MOLLA (SPRING) 10/90 bar (145/1305 PSI)	1
		MOLLA (SPRING) 20/210 bar (290/3045 PSI)

PERFORMANCES



ATTACCHI - PRESSURE DROPS

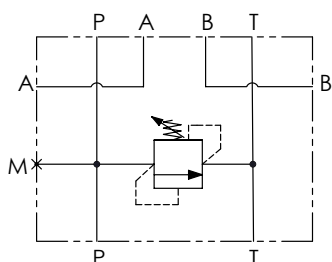
P-T-A-B	BSPP 3/8
M	BSPP 1/4

Il blocco in alluminio anodizzato nero può essere utilizzato per pressioni fino a 210 bar (3045 PSI)

Aluminium manifold black anodized can be suitable for pressures up to 210 bar (3045 PSI)



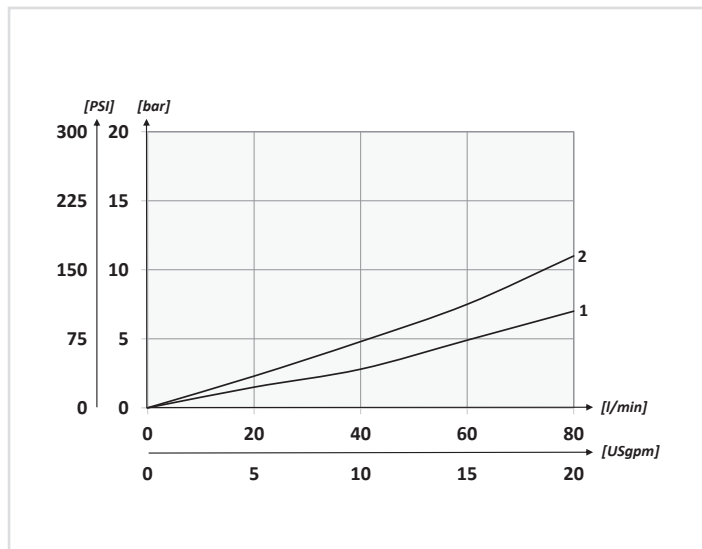
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

PERFORMANCES



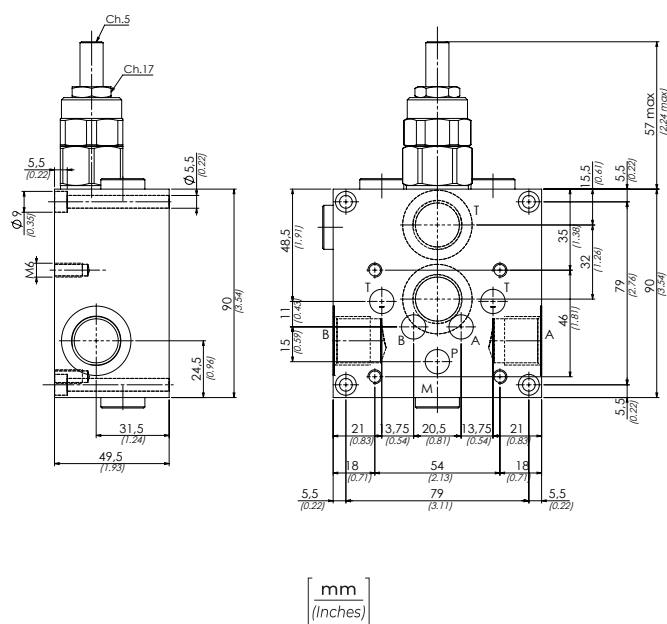
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt	TIPO DI VALVOLA TYPE OF VALVE
BS5	80 (21.1)	210 (3045)	1,20 (2.64)	VMD90

CODICE ORDINAZIONE ORDERING CODE

01	02	03
BS5		

01	BASI SINGOLE CETOP5 IN ALLUMINIO (ALUMINIUM CETOP5 SINGLE MANIFOLDS)	BS5
02	REGOLAZIONE (SETTING)	Chiave (Screw)
	Volantino (Handknob) Tipo (Type) 81300023	C
03	MOLLA (SPRING) 10/100 bar (145/1450 PSI)	1
	MOLLA (SPRING) 20/210 bar (290/3045 PSI)	2

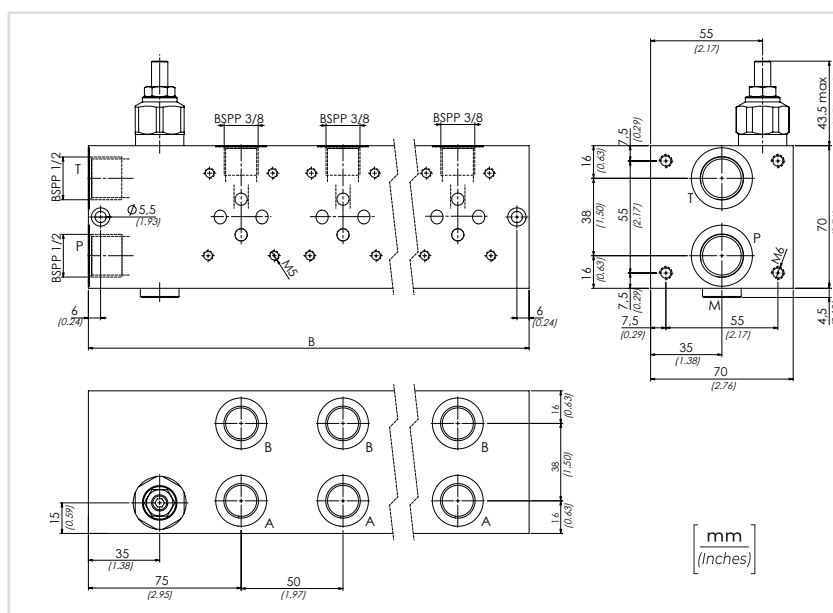
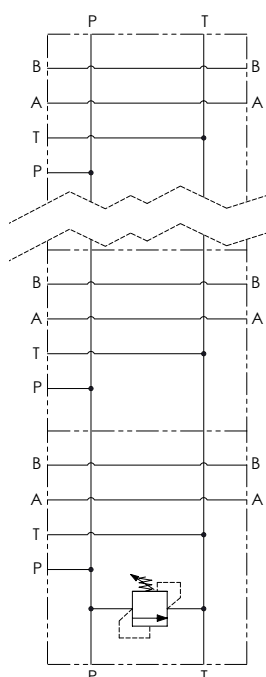


ATTACCHI / PRESSURE DROPS

P-T-A-B	BSPP 1/2
M	BSPP 1/4
Il blocco in alluminio anodizzato nero può essere utilizzato per pressioni fino a 210 bar (3045 PSI) Aluminium manifold black anodized can be suitable for pressures up to 210 bar (3045 PSI)	



SCHEMA IDRAULICO HYDRAULIC CIRCUIT



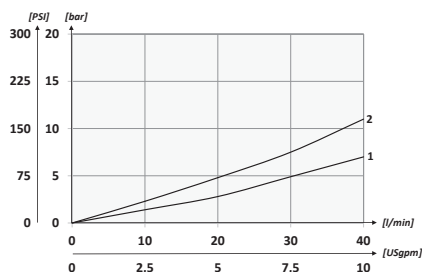
ATTACCHI PRESSURE DROPS

P-T	BSPP 1/2
M	BSPP 1/4
A-B	BSPP 3/8

Il blocco in alluminio anodizzato nero può essere utilizzato per pressioni fino a 210 bar (3045 PSI)

Aluminium manifold black anodized can be suitable for pressures up to 210 bar (3045 PSI)

PERFORMANCES

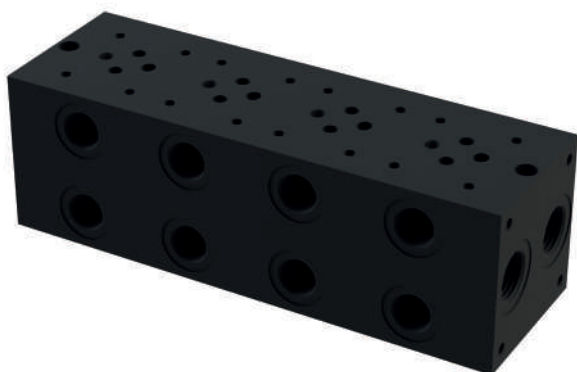


DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

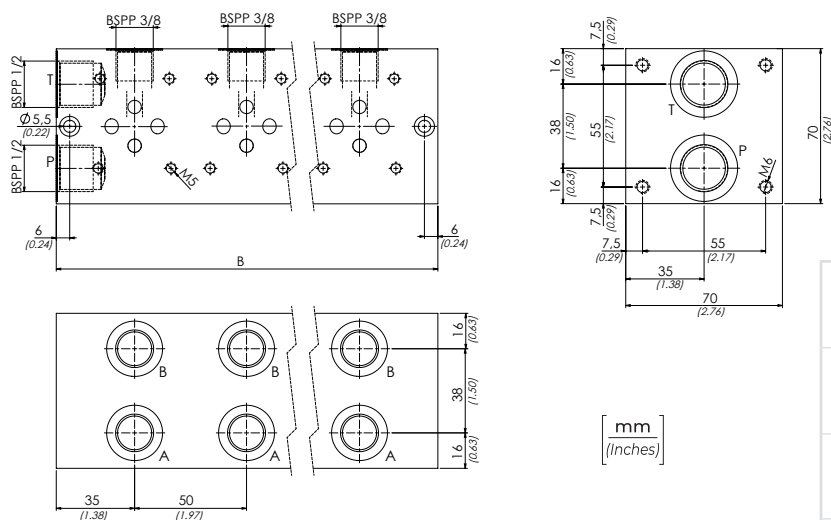
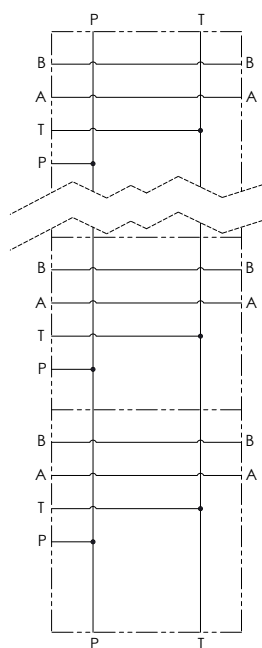
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	N. DI STAZIONI N. OF STATIONS	B	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)	TIPO DI VALVOLA TYPE OF VALVE
BM2-RV	2	160 (6.30)	40 (10.6)	210 (3045)	2,1 (4.6)	VMD40S
BM3-RV	3	210 (8.27)			2,7 (6)	
BM4-RV	4	260 (10.24)			3,3 (7.3)	
BM5-RV	5	310 (12.20)			3,9 (8.6)	
BM6-RV	6	360 (14.17)			4,5 (10)	
BM7-RV	7	410 (16.14)			5,3 (11,7)	
BM8-RV	8	460 (18.11)			5,9 (13)	


CODICE ORDINAZIONE
ORDERING CODE

01	02	03
BM		A

01	BASI MULTIPLE IN PARALLELO IN ALLUMINIO UTILIZZI LATERALI SENZA VALVOLA DI MASSIMA (ALUMINIUM PARALLEL MULTIPLE MANIFOLDS - LATERAL PORTS WITHOUT RELIEF VALVES)	BM
02	NUMERO DI STAZIONI (NUMBER OF STATIONS)	2
		3
		4
		5
		6
		7
		8
03	ALLUMINIO (ALUMINIUM)	A

SCHEMA IDRAULICO
HYDRAULIC CIRCUIT

ATTACCHI
PRESSURE DROPS

P-T	BSPP 1/2
M	BSPP 1/4
A-B	BSPP 3/8

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

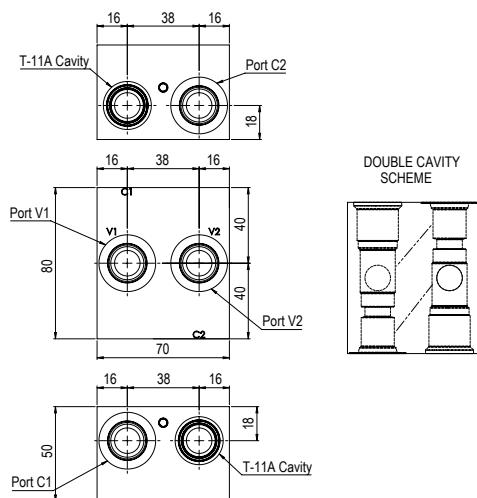
Il blocco in alluminio anodizzato nero può essere utilizzato per pressioni fino a 210 bar (3045 PSI)

Aluminium manifold black anodized can be suitable for pressures up to 210 bar (3045 PSI)

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

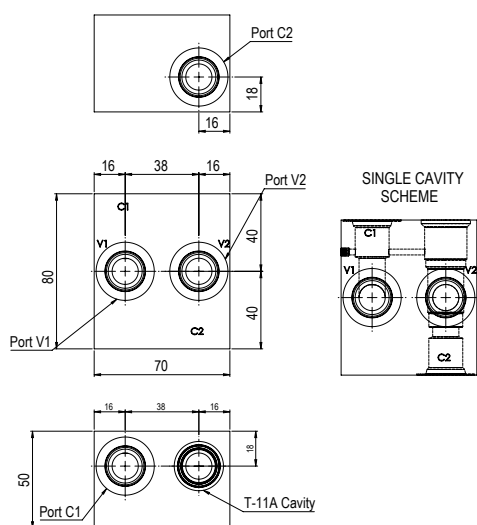
TIPO TYPE	N. DI STAZIONI N. OF STATIONS	B	PORTATA MAX (l/min) MAX FLOW (USgpm)	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)
BM2	2	120 (4.72)	40 (10.6)	210 (3045)	1,5 (3.30)
BM3	3	170 (6.69)			2,1 (4.62)
BM4	4	220 (8.66)			2,7 (5.95)
BM5	5	270 (10.63)			3,3 (7.27)
BM6	6	320 (12.60)			3,9 (8.59)
BM7	7	370 (14.57)			4,6 (10.12)
BM8	8	320 (18.53)			5,2 (11.44)

T-11A DOUBLE CAVITY - CROSS PILOTED



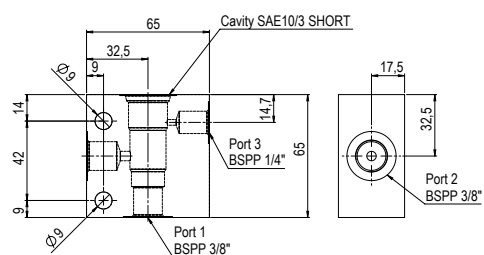
CODICE - CODE	MATERIALE - MATERIAL	PORTS	PRESSIONE MAX (BAR) MAX PRESSURE (PSI)	PESO APPROX (KG) APPROX WEIGHT (LBT)
9COR08S08200	Alluminio - Aluminium	SAE 08	210 (3045)	0,44 (0.97)
9COR08380200		BSPP 3/8		
9COR08120200		BSPP 1/2		

T-11A SINGLE CAVITY - CROSS PILOTED



CODICE - CODE	MATERIALE - MATERIAL	PORTS	PRESSIONE MAX (BAR) MAX PRESSURE (PSI)	PESO APPROX (KG) APPROX WEIGHT (LBT)
9COR08S08201	Alluminio - Aluminium	SAE 08	210 (3045)	0,44 (0.97)
9COR08380201		BSPP 3/8		
9COR08120201		BSPP 1/2		

SAE10/3 SHORT



CODICE - CODE	MATERIALE - MATERIAL	PORTS	PRESSIONE MAX (BAR) MAX PRESSURE (PSI)	PESO APPROX (KG) APPROX WEIGHT (LBT)
9COS10314010	Acciaio - Steel	BSPP 3/8	350 (5075)	0,3 (0.77)
9COS10314020	Alluminio - Aluminium		210 (3045)	

Technical drawing of a mechanical part, showing front and top views with dimensions.

Front View Dimensions:

- Overall width: 49 (1.93)
- Overall height: 29.5 (1.16)
- Top flange width: 3/4-16UNF-2B
- Top flange thickness: 14.5 (0.53)
- Internal hole diameter: $\varnothing 7$ (0.28)
- Internal hole position: 5.5 (0.24) from left and right edges
- Internal hole diameter: 38 (1.50)
- Internal hole position: 1 (0.04) from center
- Internal hole diameter: 2 (0.08)
- Internal hole position: 14.5 (0.53) from center

Top View Dimensions:

- Overall width: 49 (1.93)
- Overall height: 29 (1.14)
- Internal hole diameter: 19.5 (0.79)
- Internal hole position: 14.5 (0.57) from center

$$\left[\frac{\text{mm}}{(\text{Inches})} \right]$$

CODICE - CODE	MATERIALE - MATERIAL	TRATTAMENTO SUPERFICIALE SURFACE TREATMENT	A	PRESSIONE MAX (BAR) MAX PRESSURE (PSI)	PESO APPROX (KG) APPROX WEIGHT (LBT)
62200032	Acciaio - Steel	Zincatura - Zinc-plating	BSPP 1/4	350 (5075)	0,44 (0.97)
62200051			BSPP 3/8		0,43 (0.95)
62200369	Alluminio - Aluminium	Anodizzazione nera - Black anodized	BSPP 1/4	210 (3045)	0,17 (0,37)
62200370			BSPP 3/8		0,16 (0,33)

FRONT VIEW:

- Overall width: 40
- Overall height: 60
- N°4 holes Ø4,2 M5 Thread
- Port 1 BSPPP 1/4"
- Port 2 BSPPP 1/4"

SIDE VIEW:

- Overall length: 50
- Distance from left face to Port 1 centerline: 30
- Distance from left face to Port 2 centerline: 40
- Port 1 BSPPP 1/4"
- Port 2 BSPPP 1/4"
- Nr°2 Fixing holes Ø6,5

CODICE - CODE	MATERIALE - MATERIAL	TRATTAMENTO SUPERFICIALE SURFACE TREATMENT	A	PRESSIONE MAX (BAR) MAX PRESSURE (PSI)	PESO APPROX (KG) APPROX WEIGHT (LBT)
62200023	Alluminio - Aluminium	Anodizzazione nera - Black anodized	BSPP 1/4	210 (3045)	0,27 (0.60)

Technical drawing of a 3/4-16UNF-2B threaded plug. The drawing shows the front and top views with dimensions in inches and millimeters.

Front View Dimensions:

- Overall height: 53 (1.37)
- Top section height: 14.5 (0.57)
- Section 1 height: 3
- Section 2 height: 29 (1.14)
- Section 3 height: 7 (0.28)
- Section 4 height: 7 (0.28)
- Section 5 height: 7 (0.28)
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- Section 99 height: 7 (0.28)
- Section 100 height: 7 (0.28)

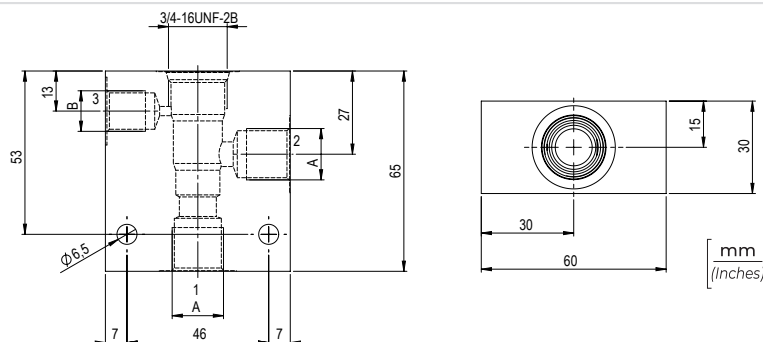
Top View Dimensions:

- Overall width: 60 (1.52)
- Overall height: 30 (1.18)
- Inner diameter: 15 (0.59)
- Outer diameter: 30 (1.18)

$$\left[\frac{\text{mm}}{(\text{Inches})} \right]$$

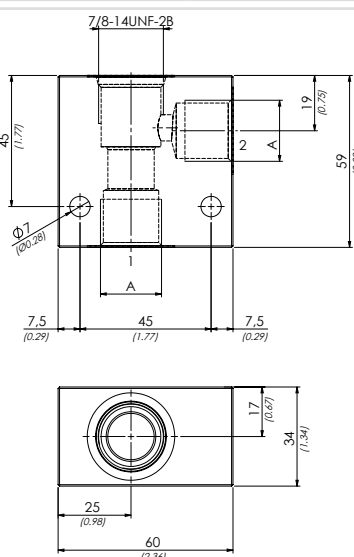
CODICE - CODE	MATERIALE - MATERIAL	TRATTAMENTO SUPERFICIALE SURFACE TREATMENT	A	PRESSIONE MAX (BAR) MAX PRESSURE (PSI)	PESO APPROX (KG) APPROX WEIGHT (LBT)
62200357 62200358	Alluminio - Aluminium	Anodizzazione nera - Black anodized	BSPB 1/4 BSPB 3/8	210 {3045}	0,28 (0.62) 0,27 (0.60)

SAE8/3 SHORT



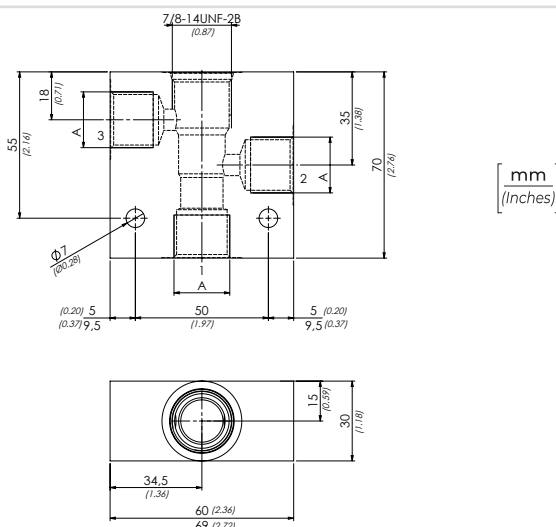
CODICE - CODE	MATERIALE - MATERIAL	TRATTAMENTO SUPERFICIALE SURFACE TREATMENT	A	B	PRESSIONE MAX (BAR) MAX PRESSURE (PSI)	PESO APPROX (KG) APPROX WEIGHT (LBT)
3COS08338020	Alluminio - Aluminium	Anodizzazione nera - Black anodized	BSPP 3/8	BSPP 1/4	210 (3045)	0,27 (0.60)

SAE10/2

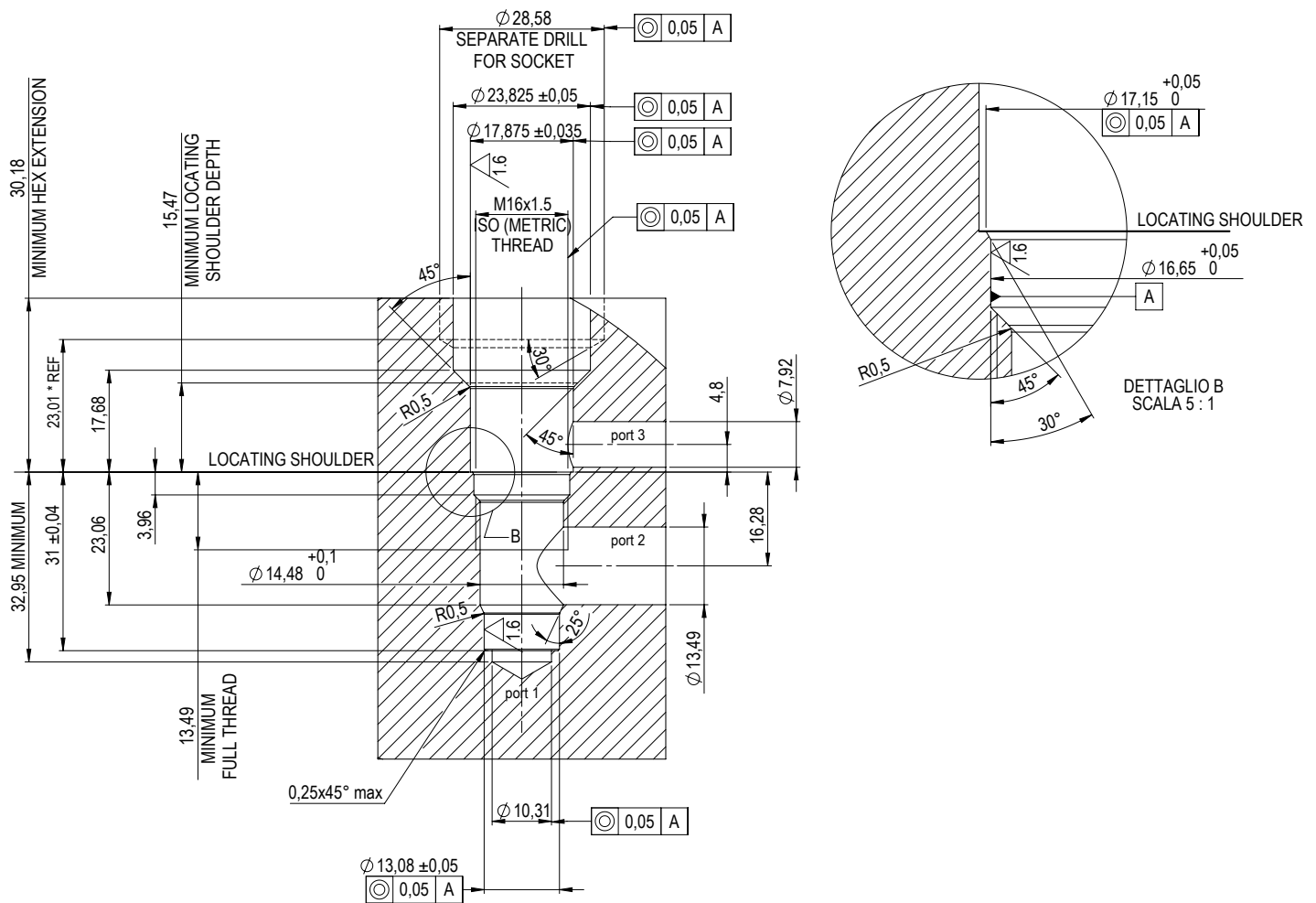


CODICE - CODE	MATERIALE - MATERIAL	TRATTAMENTO SUPERFICIALE SURFACE TREATMENT	A	PRESSIONE MAX (BAR) MAX PRESSURE (PSI)	PESO APPROX (KG) APPROX WEIGHT (LBT)
62200451	Acciaio Steel	Zincatura Zinc-plating	BSPP 3/8	350 (5075)	0,77 (170)
62200452			BSPP 1/2		0,73 (1.61)
62200367	Alluminio Aluminium	Anodizzazione nera Black anodized	BSPP 3/8	210 (3045)	0,29 (0,65)
62200368			BSPP 1/2		0,28 (0,62)

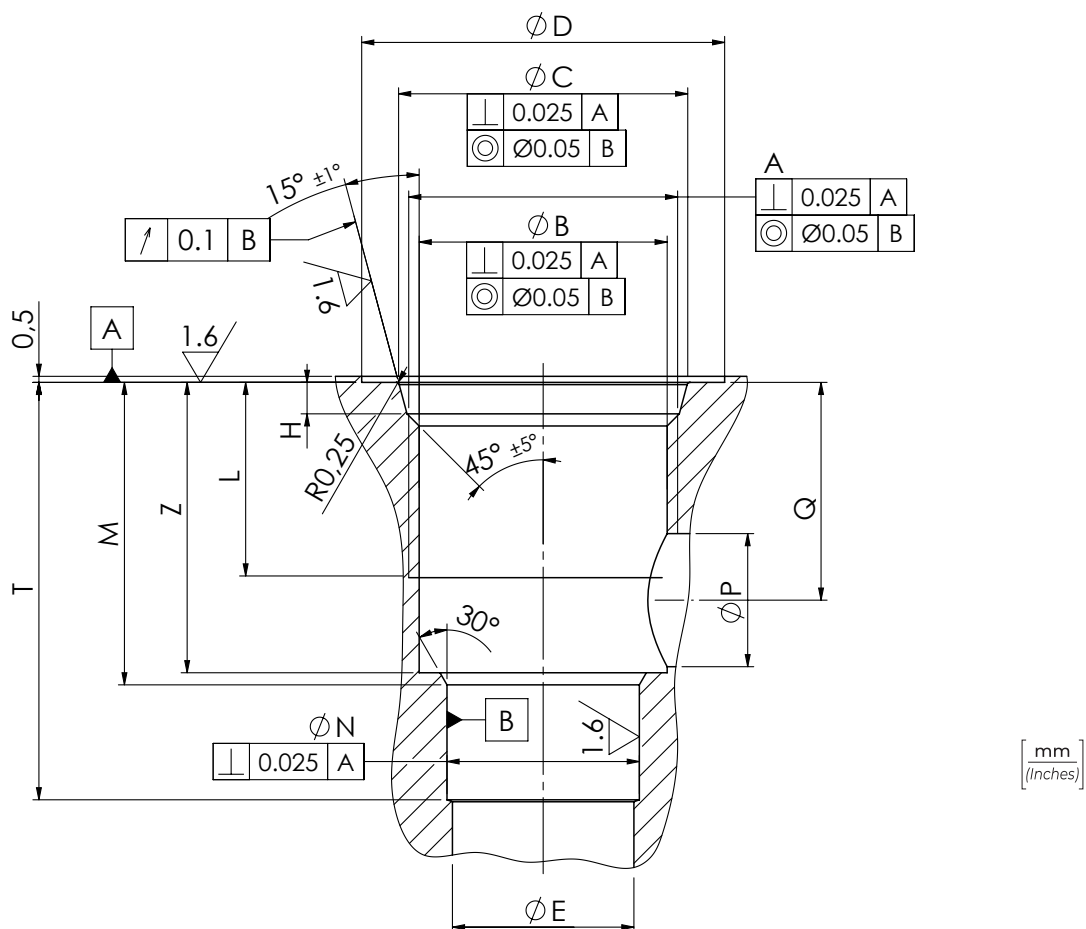
SAE10/3



CODICE - CODE	MATERIALE - MATERIAL	TRATTAMENTO SUPERFICIALE SURFACE TREATMENT	A	PRESSIONE MAX (BAR) MAX PRESSURE (PSI)	PESO APPROX (KG) APPROX WEIGHT (LBT)
62200373	Alluminio Aluminium	Anodizzazione nera Black anodized	BSPP 3/8	210 (3045)	0,26 (0.57)
62200374			BSPP 1/2		0,31 (0.68?)
62200023			BSPP 1/4		0,30 (0,66)







DIMENSIONI / DIMENSIONS

TIPO TYPE	A	B 0 + 0,1	C 0 + 0,1	D 0 + 0,5	E Ø max	H 0 + 0,3	L	M 0 - 0,2	N 0 + 0,05	P	Q	T 0 + 0,5	Z 0 + 0,1
SAE08/2	3/4-16UNF-2B	17,4 0.69	20,6 0.81	27 1.06	12 0.47	2,6 0.10	13 0.51	20,50 0.81	12,7 0.5	9 0.35	14 0.55	19,5 0.77	18,5 0.73
SAE10/2	7/8-14UNF-2B	20,5 0.81	23,9 0.94	30 1.18	15 0.59	2,6 0.10	16 0.63	25,5 1.00	15,9 0.63	11 0.43	18 0.71	34,5 1.36	24 0.94
SAE12/2	1-1/16-12UNF-2B	24,9 0.98	29,2 1.15	38 1.50	19 0.75	3,3 0.13	20 0.79	36,5 1.44	22,2 0.87	14 0.55	26 1.02	48 1.89	35,5 1.40
SAE16/2	1-5/16-12UNF-2B	31,3 1.23	35,5 1.40	45 1.77	24 0.94	3,3 0.13	20 0.79	36 1.42	28,6 1.13	14 0.55	25 0.98	49 1.93	35 1.38



TIPO TYPE	A	B 0 + 0,1	C 0 + 0,1	D 0 + 0,5	E Ø max	F 0 + 0,05	H 0 + 0,3	L	M 0 - 0,2	N 0 + 0,05	P	Q	R	T 0 + 0,5	V ± 0,1
SAE08/3	3/4-16UNF-2B	17,4 0.69	20,6 0.81	27 1.06	12 0.47	15,9 0.63	2,6 0.10	13 0.51	19,5 0.77	14,3 0.56	6 0.24	15 0.59	29 1.14	43 1.69	33,5 1.32
SAE10/3	7/8-14UNF-2B	20,5 0.81	23,9 0.94	30 1.18	15 0.59	17,5 0.69	2,6 0.10	16 0.63	23,5 0.93	15,9 0.63	8 0.31	18 0.71	34 1.34	48,5 1.91	39,5 1.56
SAE12/3	1-1/16-12UNF-2B	24,9 0.98	29,2 1.15	38 1.50	19 0.75	23,8 0.94	3,3 0.13	20 0.79	36,5 1.44	22,2 0.87	14 0.55	28 1.10	53 2.09	73 2.87	61,5 2.42
SAE16/3	1-5/16-12UNF-2B	31,3 1.23	35,5 1.40	45 1.77	24 0.94	28,6 1.13	3,3 0.13	20 0.79	35,5 1.40	27 1.06	14 0.55	25,5 1,00	54 2.13	75 2.95	64 2.52

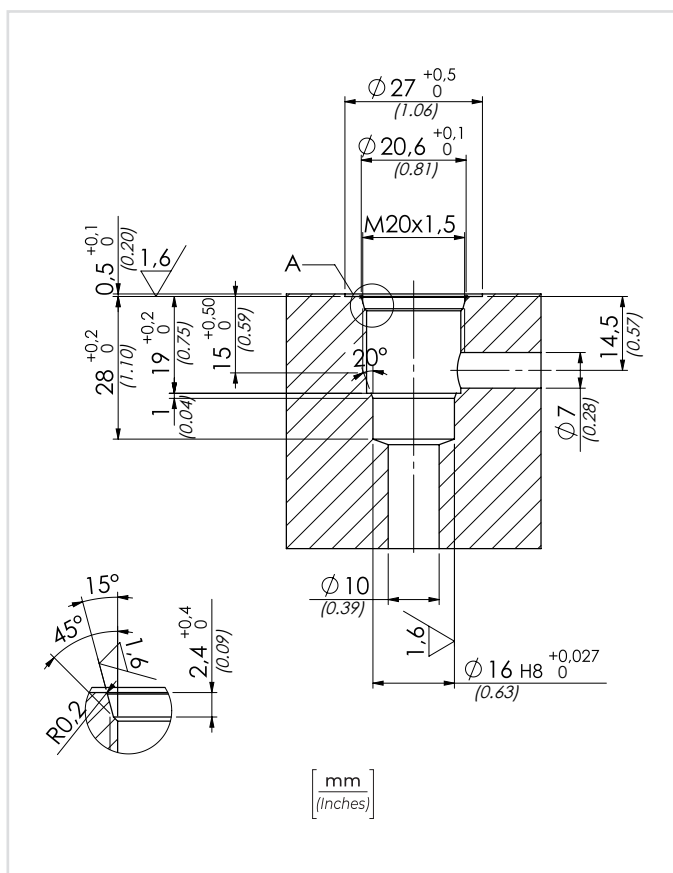




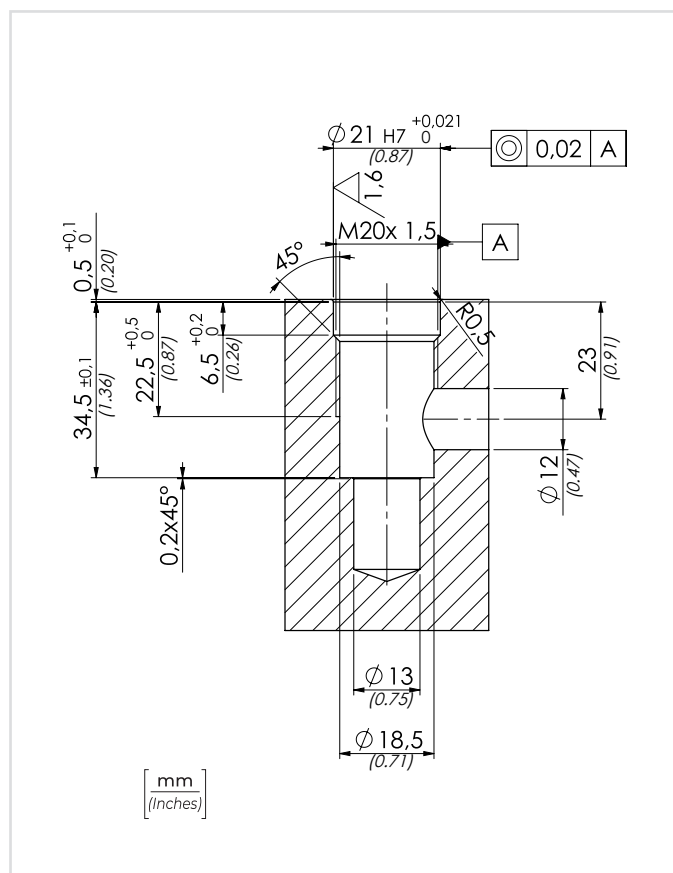


TIPO TYPE	A	B 0 + 0,1	C 0 + 0,1	D 0 + 0,5	E	F 0 + 0,05	G 0 + 0,05	H 0 + 0,3	L	M 0 - 0,2	N 0 + 0,05	P	Q	R	S ± 0,1	T 0 + 0,5	U	V ± 0,1
SAE08/4	3/4-16UNF-2B	17,4 0.69	20,6 0.81	27 1.06	12 0.47	14,3 0.56	15,9 0.63	2,6 0.10	13 0.51	19,5 0.77	12,7 0.50	6 0.24	15 0.59	29 1.14	33,5 1.32	56 2.20	43 1.69	47,5 1.87
SAE10/4	7/8-14UNF-2B	20,5 0.81	23,9 0.94	30 1.18	15 0.59	17,5 0.69	19,05 0.75	2,6 0.10	16 0.63	23,5 0.93	15,9 0.63	8 0.31	18 0.71	34 1.34	39,5 1.56	64,5 2.54	50 1.97	55,5 2.19
SAE12/4	1-1/16-12UNF-2B	24,9 0.98	29,2 1.15	38 1.50	19 0.75	22,2 0.87	23,8 0.94	3,3 0.13	20 0.79	36,5 1.44	20,6 0.81	14 0.55	28 1.1	53 2.09	61,5 2.42	99 3.90	78 3.07	87,5 3.44
SAE16/4	1-5/16-12UNF-2B	31,3 1.23	35,5 1.40	45 1.77	24 0.94	27 1.06	28,6 1.13	3,3 0.13	20 0.79	35,5 1.40	25,4 1.00	16 0.63	25 0.98	53,5 2.11	64 2.52	92,5 3.64	82 3.23	92,5 3.64

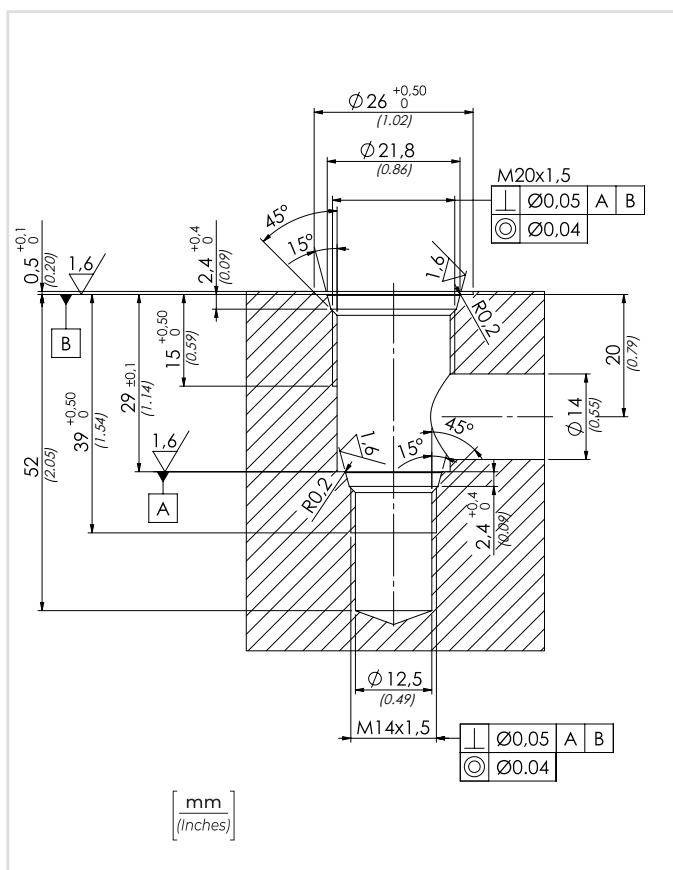
C2015/2



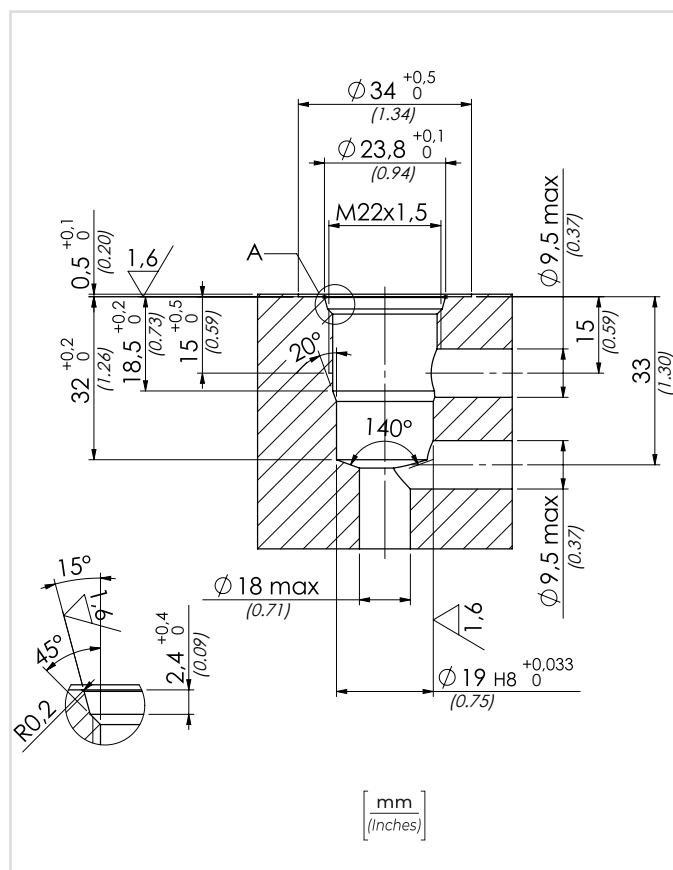
C2015/30



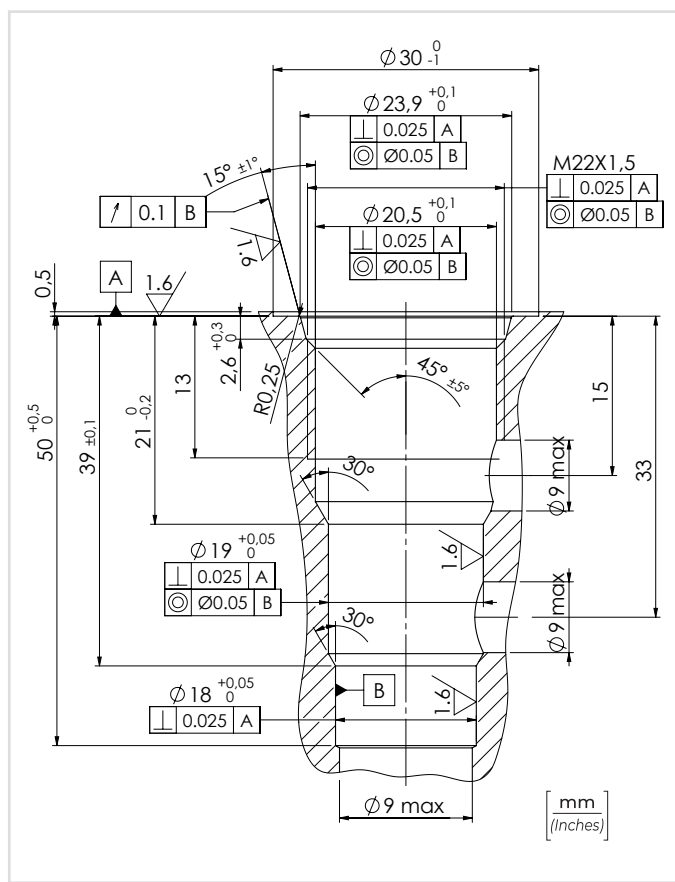
C2015/1415/2



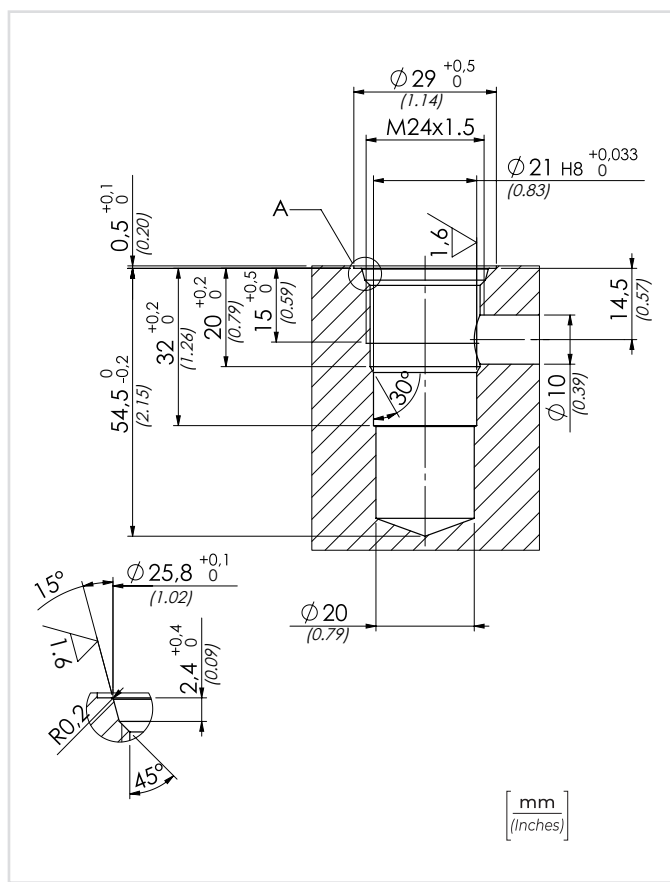
C2215/2



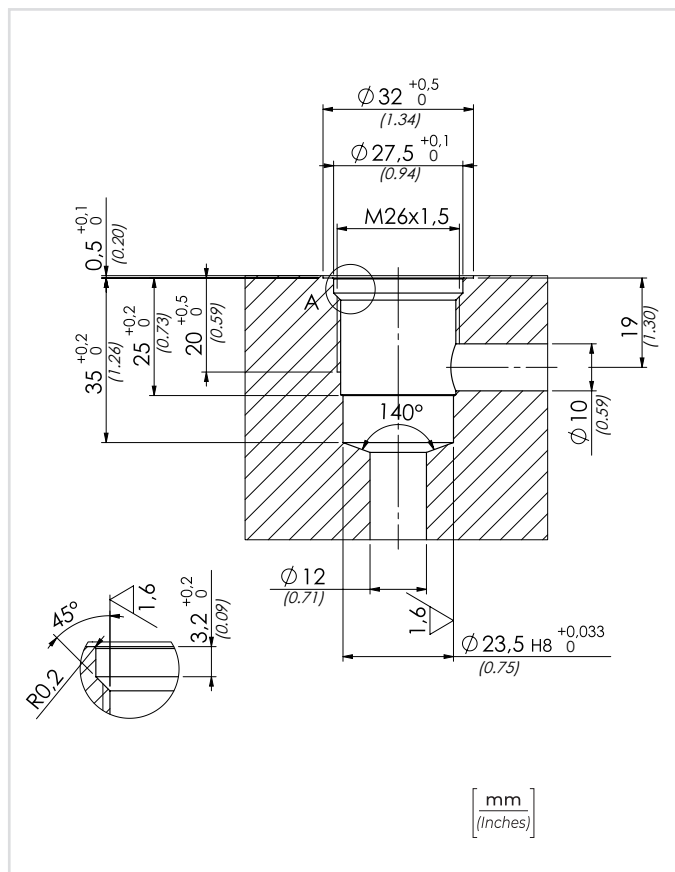
C2215/3



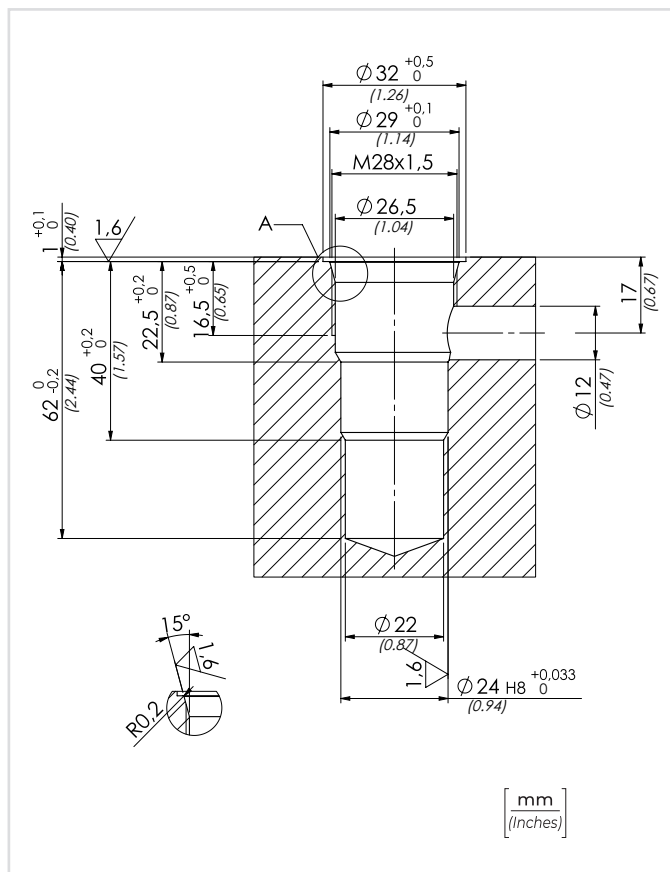
C2415/2



C2615/2



C2815/2



notes

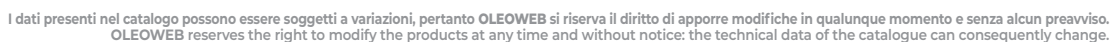
POMPE E DEVIATORI

HAND PUMPS AND FLOW DIVERTERS

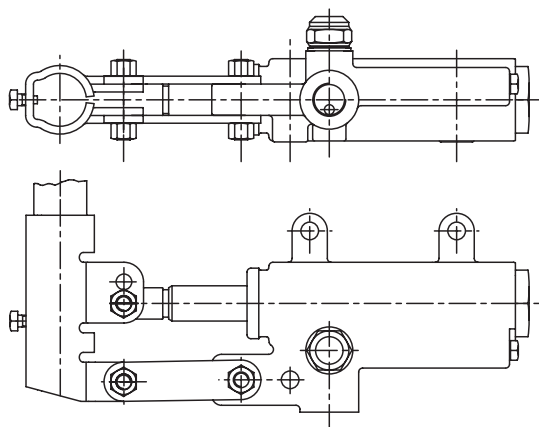
Pompe oleodinamiche a mano in diversi layout e cilindrata, serbatoi in acciaio e alluminio, deviatori di flusso a 3 vie, a 4 vie, a 6 vie e a 8 vie.

Hand pump with many layout and displacement, aluminium or steel tanks, flow diverters 3, 4, 6 and 8 ways.



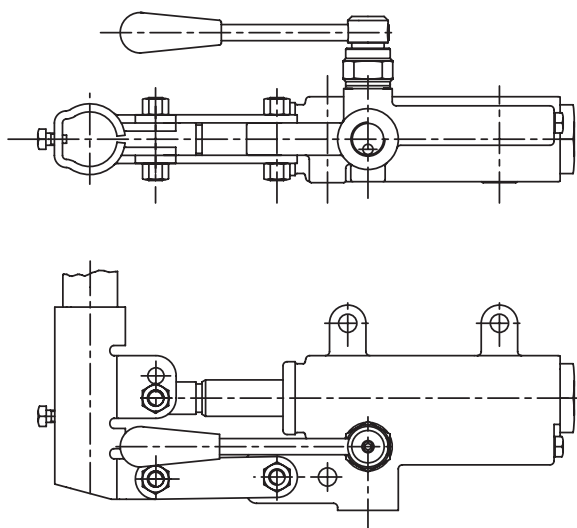


WRV

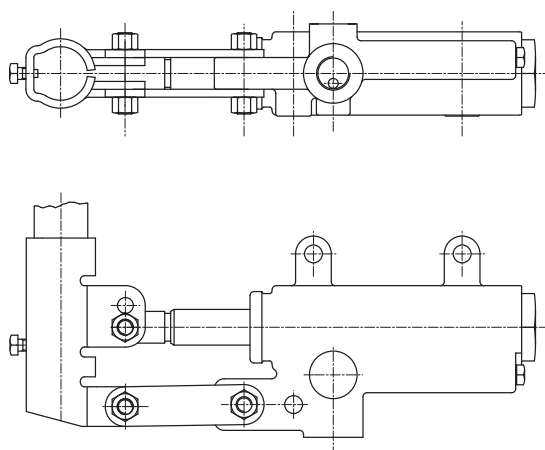


Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve Spring 580/5075 PSI Standard Setting 1500 PSI

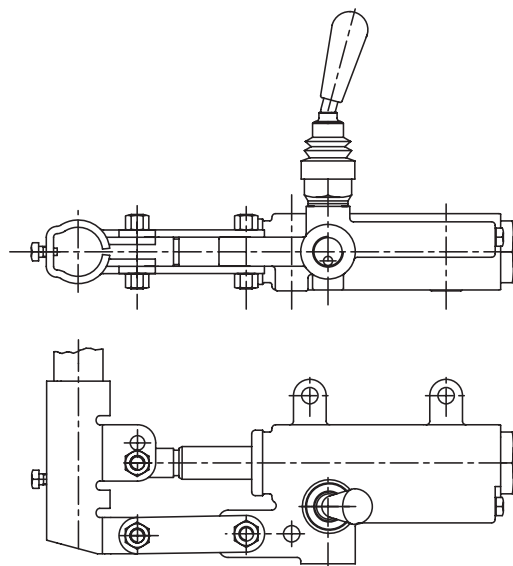
L



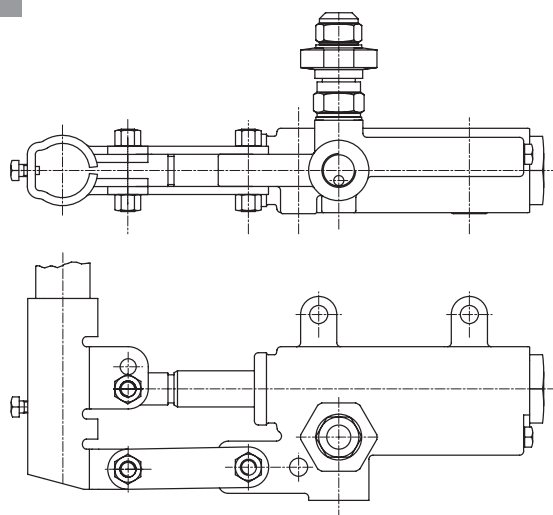
W



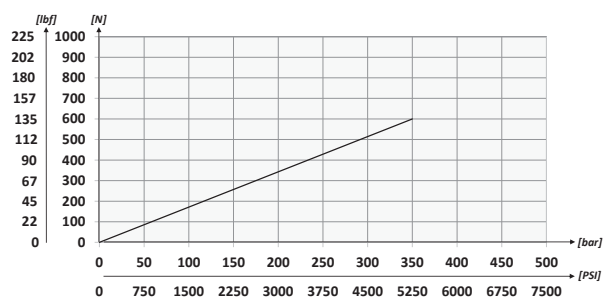
J



RRV



SFORZO ESERCITATO ALL'ESTREMITÀ DELLA LEVA **EFFORT OPERATING AT THE END OF THE LEVER**





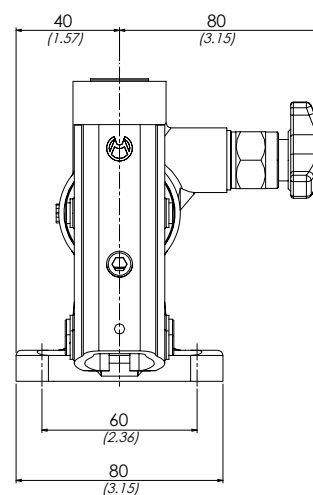
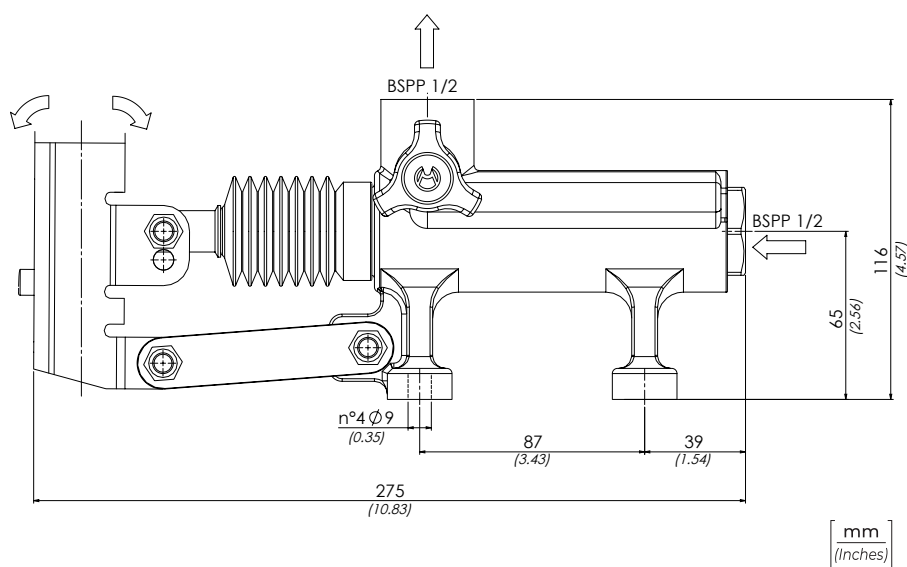
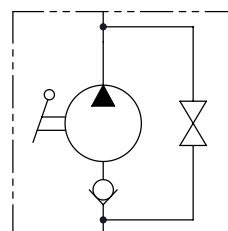
CODICE ORDINAZIONE
ORDERING CODE

01	02	03
PM50		

01	POMPA A MANO DOPPIO POMPAGGIO PER CILINDRO A SEMPLICE EFFETTO DOUBLE PUMPING FOR SINGLE ACTING CYLINDER		PM50
02	OPTIONAL	Senza soffietto Without rubber protection	
		Con soffietto With rubber protection	P
03	OPTIONAL	Senza rubinetto di scarico con valvola di massima Without unloading valve With relief valves	WRV
		Senza rubinetto di scarico Without unloading valve	W
		Con joystick With joystick	J
		Con leva di scarico Ø 27 mm With unloading lever Ø 1.06 inch	L
		Con rubinetto di scarico e valvola di massima With drain valve and relief valve	RRV

LA POMPA VIENE FORNITA CON LEVA DI AZIONAMENTO L=600 mm
THE PUMP IS SUPPLIED WITH ACTING LEVER 23,6 inch LONG

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



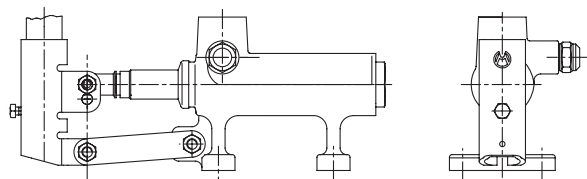
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm) A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)	

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

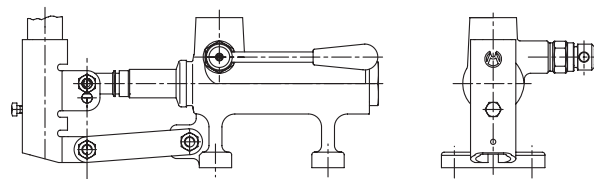
TIPO TYPE	CILINDRATA (cm³) DISPLACEMENT (in³)	PRESSIONE OTTIMALE OPTIMAL PRESSURE bar-PSI	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
PM50	50 (3.05)	80 (1160)	280 (4060)	4,2 (9.25)

WRV

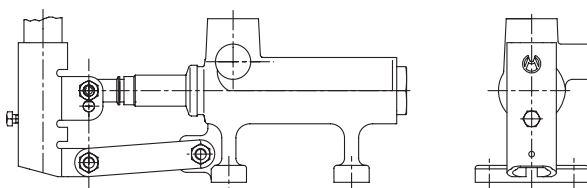


Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve Spring 580/5075 PSI Standard Setting 1450 PSI

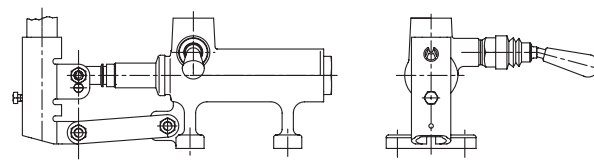
L



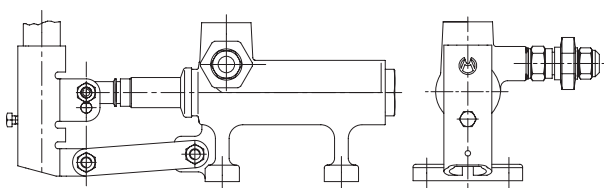
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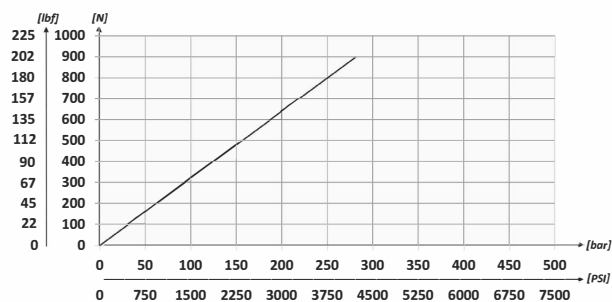
J



RRV



SFORZO ESERCITATO ALL'ESTREMITÀ DELLA LEVA **EFFORT OPERATING AT THE END OF THE LEVER**



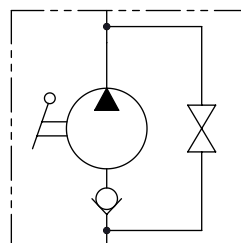


CODICE ORDINAZIONE
ORDERING CODE

01	02	03
PM70		

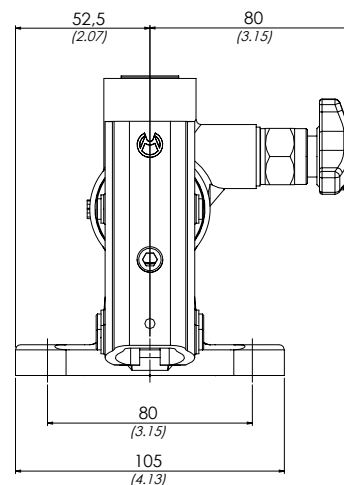
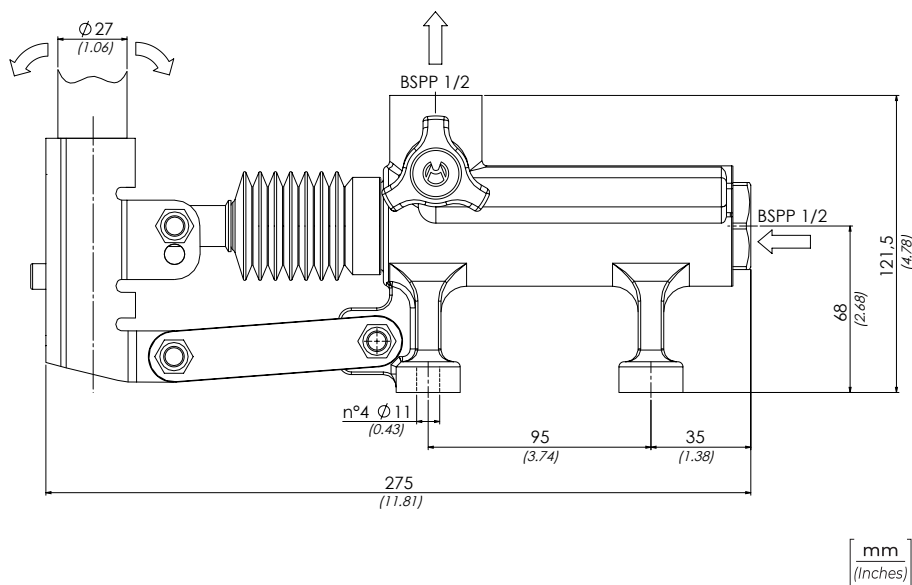
01	POMPA A MANO DOPPIO POMPAGGIO PER CILINDRO A SEMPLICE EFFETTO DOUBLE PUMPING HAND PUMPFOR SINGLE ACTING CYLINDER		PM70
02	OPTIONAL	Senza soffietto - Without rubber protection	
		Con soffietto - With rubber protection	P
03	OPTIONAL	Senza rubinetto di scarico con valvola di massima Without unloading valve With relief valves	WRV
		Senza rubinetto di scarico - Without unloading valve	W
		Con joystick - With joystick	J
		Con leva di scarico Ø 27 mm With unloading lever Ø 1.06 inch	L
		Con rubinetto di scarico e valvola di massima With drain valve and relief valve	RRV

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



LA POMPA VIENE FORNITA CON LEVA DI AZIONAMENTO L=600 mm

THE PUMP IS SUPPLIED WITH ACTING LEVER 23,6 inch LONG



DATI TECNICI / TECHNICAL DATA

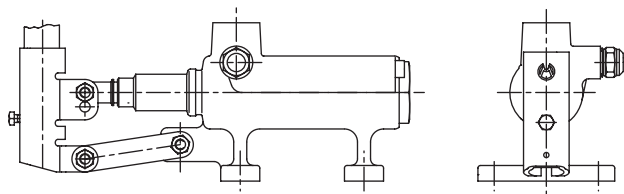
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F

È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm)
A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

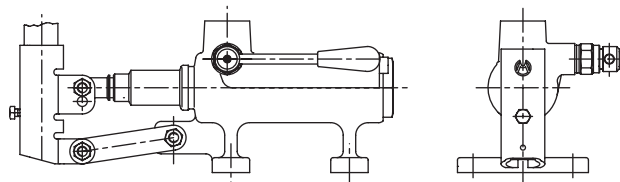
TIPO TYPE	CILINDRATA (cm³) DISPLACEMENT (in³)	PRESSIONE OTTIMALE OPTIMAL PRESSURE bar-PSI	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
PM70	70 (4.27)	50 (725)	200 (2900)	5,6 (12.34)

WRV

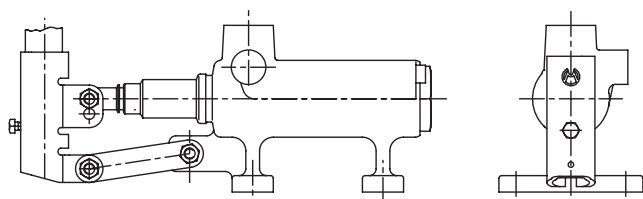


Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve Spring 580/5075 PSI Standard Setting 1450 PSI

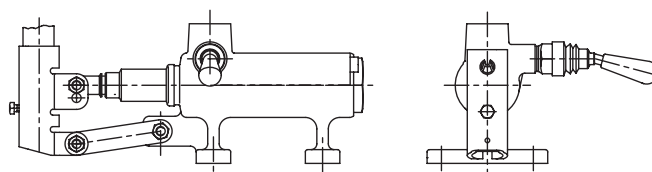
L



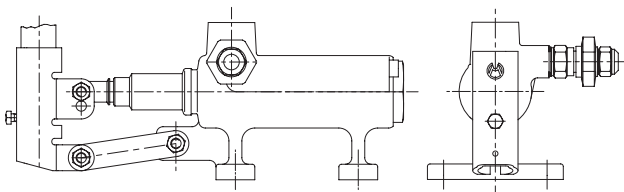
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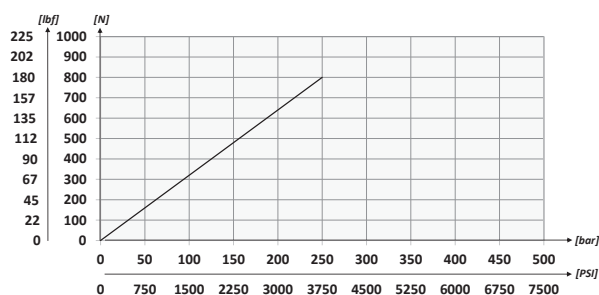
J



RRV



SFORZO ESERCITATO ALL'ESTREMITÀ DELLA LEVA **EFFORT OPERATING AT THE END OF THE LEVER**

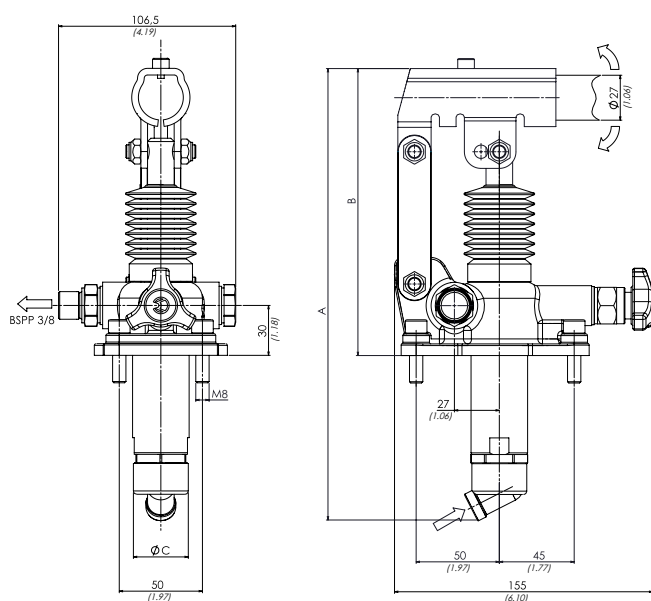
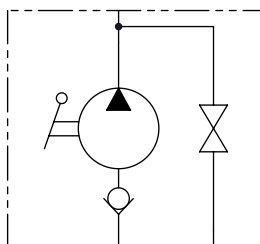




LA POMPA VIENE FORNITA CON GUARNIZIONE SAGOMATA
+ VITI DI FISSAGGIO + LEVA DI AZIONAMENTO L=600 mm

THE PUMP IS SUPPLIED WITH SHAPED SEAL, FIXING SCREWS
AND ACTING LEVER 23.6 inch LONG

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



[mm]
[inches]

CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
PMS			

01	POMPA A MANO DOPPIO POMPAGGIO PER CILINDRO A SEMPLICE EFFETTO DOUBLE PUMPING HAND PUMP FOR SINGLE ACTING CYLINDER			PMS	
02	CILINDRATA DISPLACEMENT	mm - inch			
		A	B	C	
	6 cm ³ (0.37 in ³)	253 (9.96)	166 (6.54)	34 (1.34)	6
	12 cm ³ (0.73 in ³)	253 (9.96)	166 (6.54)	34 (1.34)	12
	25 cm ³ (1.53 in ³)	273 (10.75)	172 (6.77)	34 (1.34)	25
	45 cm ³ (2.75 in ³)	283 (11.14)	172 (6.77)	40 (1.57)	45
03	OPTIONAL	Senza soffietto - Without rubber protection			
		Con soffietto - With rubber protection			P
04	OPTIONAL	Senza rubinetto di scarico con valvola di massima Without unloading valve With relief valves			WRV
		Senza rubinetto di scarico Without unloading valve			W
		Con joystick With joystick			J
		Con leva di scarico Ø 27 mm With unloading lever Ø 1.06 inch			L
		Con valvola di massima pressione With relief valves			RV
		Con joystick e valvola di massima pressione With joystick and relief valve			JRV
		Con leva di scarico e valvola di massima pressione With unloading lever and relief valvess			LRV

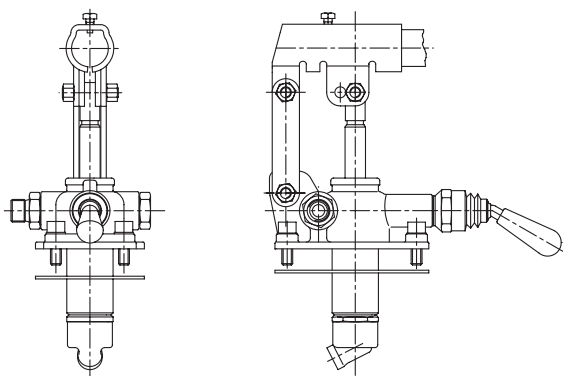
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PRESSIONE OTTIMALE OPTIMAL PRESSURE bar-PSI	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
PMS6	420 (6090)	500 (7250)	3,7 (8.15)
PMS12	220 (3190)	380 (5510)	
PMS25	120 (1740)	350 (5075)	
PMS45	80 (1160)	280 (4060)	

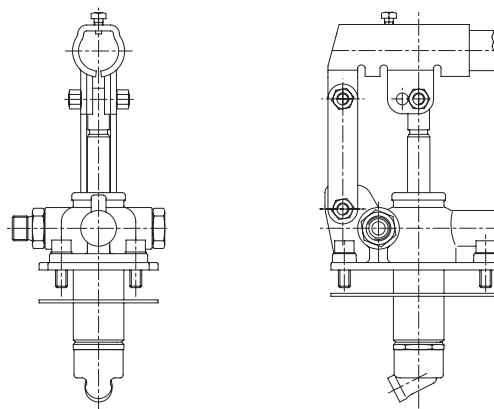
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm)	
A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)	

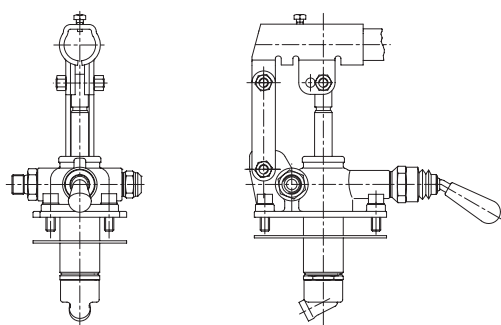
J



W

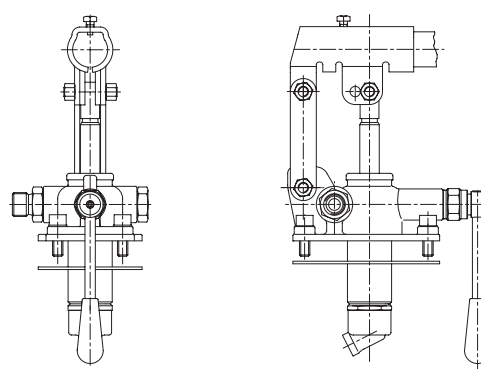


JRV

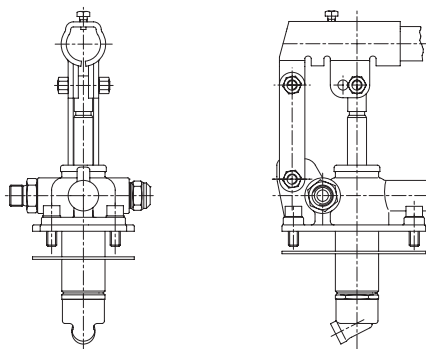


Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve Spring 580/5075 PSI Standard Setting 1450 PSI

L

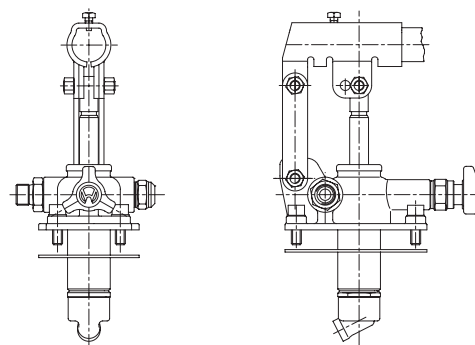


WRV



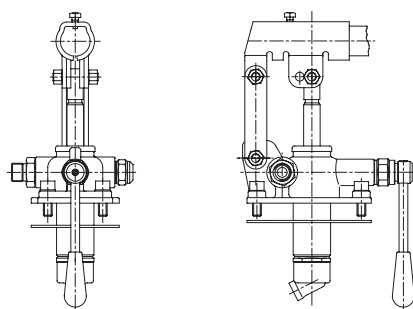
Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve Spring 580/5075 PSI Standard Setting 1450 PSI

RV



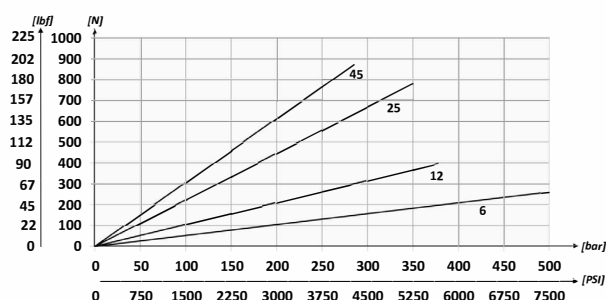
Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve Spring 580/5075 PSI Standard Setting 1450 PSI

LRV



Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve Spring 580/5075 PSI Standard Setting 1450 PSI

SFORZO ESERCITATO ALL'ESTREMITÀ DELLA LEVA
EFFORT OPERATING AT THE END OF THE LEVER





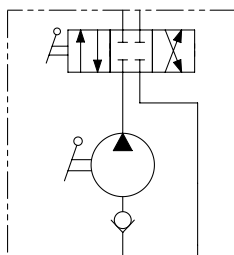
CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04
PMI			

01	POMPA A MANO DOPPIO POMPAGGIO PER CILINDRO A DOPPIO EFFETTO - CENTRO CHIUSO DOUBLE PUMPING HAND PUMP FOR DOUBLE ACTING CYLINDER - CLOSED CENTER				PMI
02	CILINDRATA DISPLACEMENT	mm - inch			
		A	B	C	
	6 cm³ (0.37 in³)	253 (9.96)	166 (6.54)	34 (1.34)	6
	12 cm³ (0.73 in³)	253 (9.96)	166 (6.54)	34 (1.34)	12
	25 cm³ (1.53 ins)	273 (10.75)	172 (6.77)	34 (1.34)	25
	45 cm³ (2.75 in³)	283 (11.14)	172 (6.77)	40 (1.57)	45
03	OPTIONAL	Senza soffietto - Without rubber protection			
		Con soffietto - With rubber protection			P
04	OPTIONAL	Con leva di scarico Ø 27 mm With unloading lever Ø 1.06 inch			L
		Con valvola di massima pressione With relief valves			RV
		Con leva di scarico e valvola di massima pressione With unloading lever and relief valves			LRV

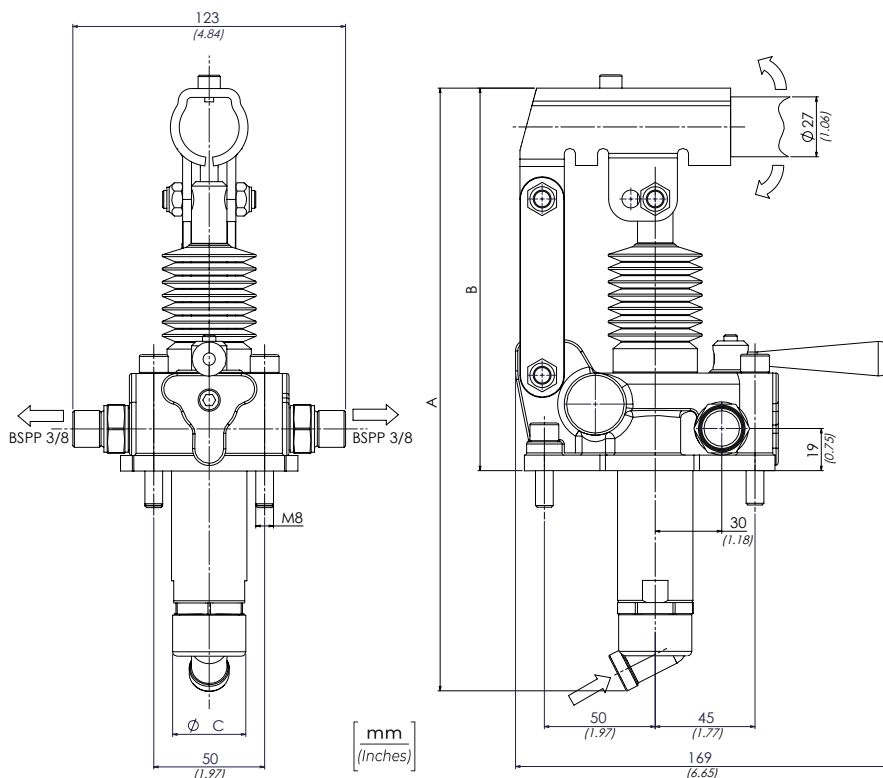
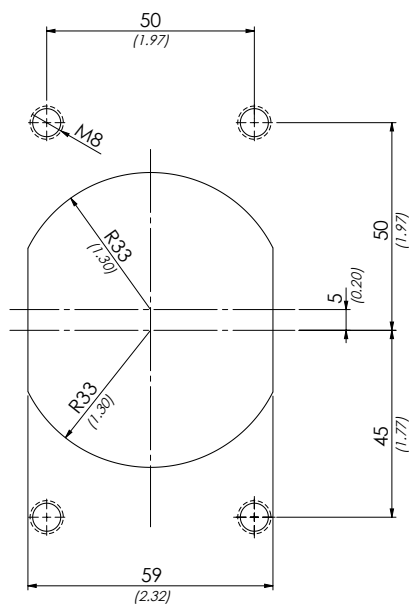
LA POMPA VIENE FORNITA CON GUARNIZIONE SAGOMATA
+ VITI DI FISSAGGIO + LEVA DI AZIONAMENTO L=600 mm
THE PUMP IS SUPPLIED WITH SHAPED SEAL, FIXING SCREWS
AND ACTING LEVER 23.6 inch LONG

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

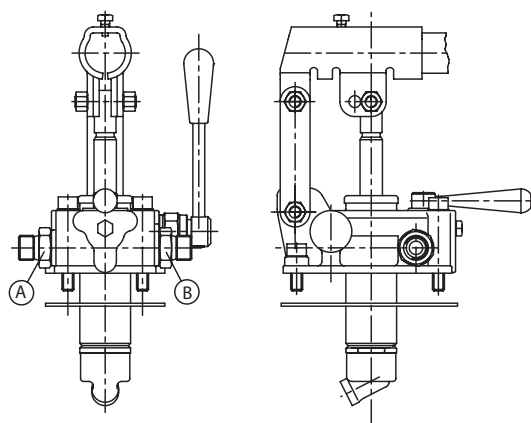


DATI TECNICI / TECHNICAL DATA

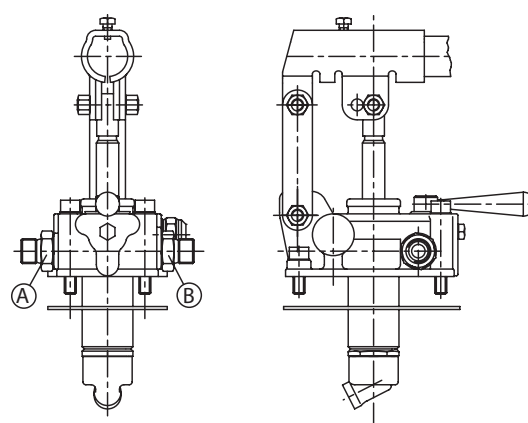
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm) A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)	



L

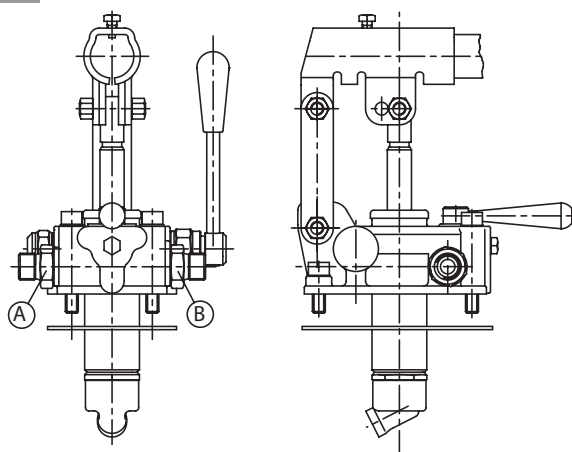


RV



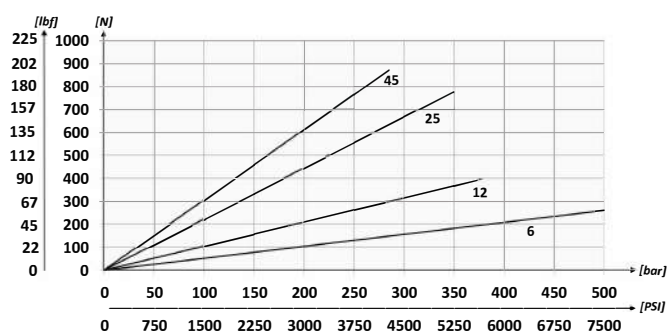
Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve **Spring 580/5075 PSI** **Standard Setting 1450 PSI**

LRV



Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve **Spring 580/5075 PSI** **Standard Setting 1450 PSI**

SFORZO ESERCITATO ALL'ESTREMITÀ DELLA LEVA
EFFORT OPERATING AT THE END OF THE LEVER



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PRESSIONE OTTIMALE OPTIMAL PRESSURE bar-PSI	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX APPROX WEIGHT kg-lbt
PMI6	420 (6090)	500 (7250)	4,20 (9.25)
PMI12	220 (3190)	380 (5510)	
PMI25	120 (1740)	350 (5075)	
PMI45	80 (1160)	280 (4060)	



**LA POMPA VIENE FORNITA CON GUARNIZIONE SAGOMATA
+ VITI DI FISSAGGIO + LEVA DI AZIONAMENTO Ø 27 MM L=600 mm**

**THE PUMP IS SUPPLIED WITH SHAPED SEAL, FIXING SCREWS
AND ACTING LEVER Ø 1,06 INCH 23 inch LONG**

CODICE ORDINAZIONE
ORDERING CODE

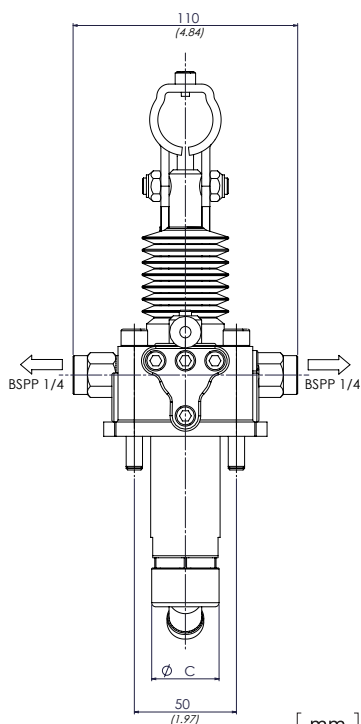
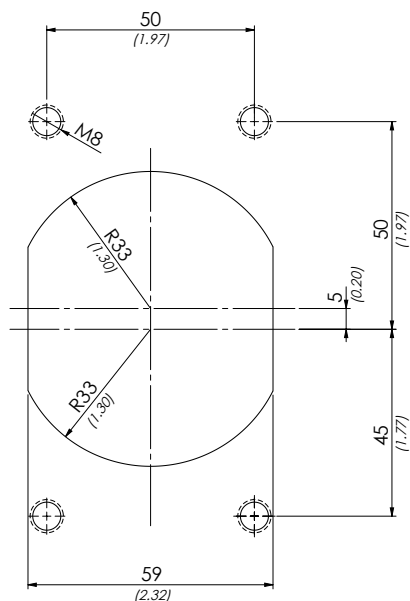
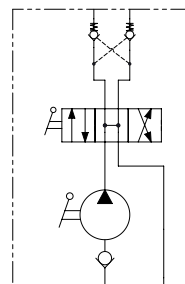
01	02	03	04
PMT			

01	POMPA A MANO DOPPIO POMPAGGIO PER CILINDRO A DOPPIO EFFETTO CON VALVOLE DI BLOCCO DOUBLE PUMPING HAND PUMP WITH CHECK VALVES FOR DOUBLE ACTING CYLINDER				PMT
02	CILINDRATA DISPLACEMENT	mm - inch			
		A	B	C	
	6 cm ³ (0.37 in ³)	253 (9.96)	166 (6.54)	34 (1.34)	6
	12 cm ³ (0.73 in ³)	253 (9.96)	166 (6.54)	34 (1.34)	12
	25 cm ³ (1.53 in ³)	273 (10.75)	172 (6.77)	34 (1.34)	25
	45 cm ³ (2.75 in ³)	283 (11.14)	172 (6.77)	40 (1.57)	45
03	OPTIONAL	Senza soffietto - Without rubber protection			
		Con soffietto - With rubber protection			P
04	OPTIONAL	Con valvola di massima pressione su A e B With relief valves on A and B			RVAB
		Con valvola di massima pressione su B With relief valves on B			RVB

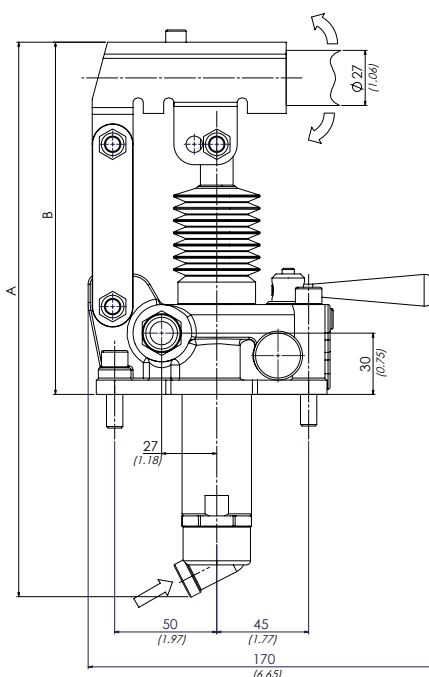
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm)	
A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)	

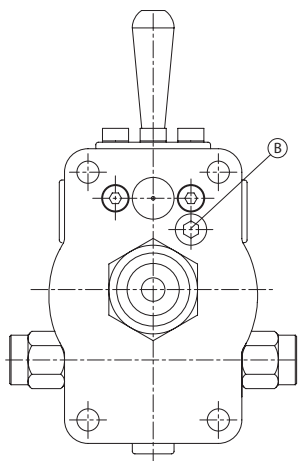
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



[mm]
[inches]

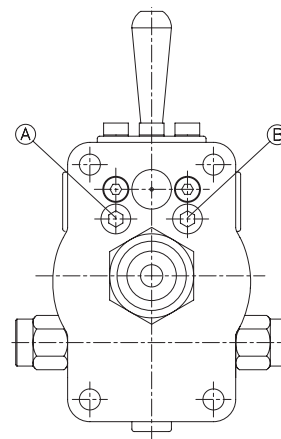


RVB



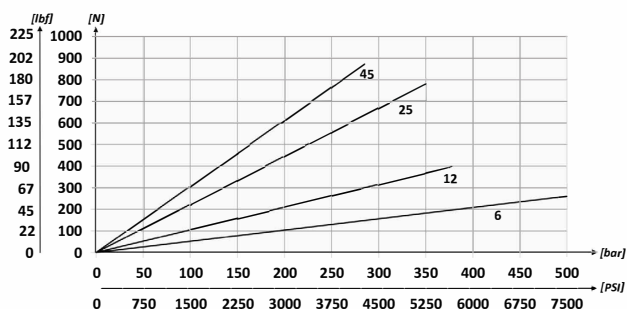
Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve **Spring 580/5075 PSI** **Standard Setting 1450 PSI**

RVAB



Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve **Spring 580/5075 PSI** **Standard Setting 1450 PSI**

SFORZO ESERCITATO ALL'ESTREMITÀ DELLA LEVA **EFFORT OPERATING AT THE END OF THE LEVER**



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PRESSIONE OTTIMALE OPTIMAL PRESSURE bar-PSI	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
PMT6	420 (6090)	500 (7250)	4,20 (9.25)
PMT12	220 (3190)	380 (5510)	
PMT25	120 (1740)	350 (5075)	
PMT45	80 (1160)	280 (4060)	



LA POMPA VIENE FORNITA CON GUARNIZIONE SAGOMATA
+ VITI DI FISSAGGIO + LEVA DI AZIONAMENTO L=600 mm

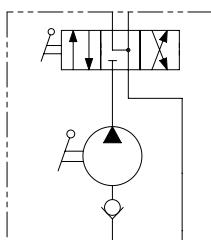
THE PUMP IS SUPPLIED WITH SHAPED SEAL, FIXING SCREWS
AND ACTING LEVER 23.6 inch LONG

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04
PMA			

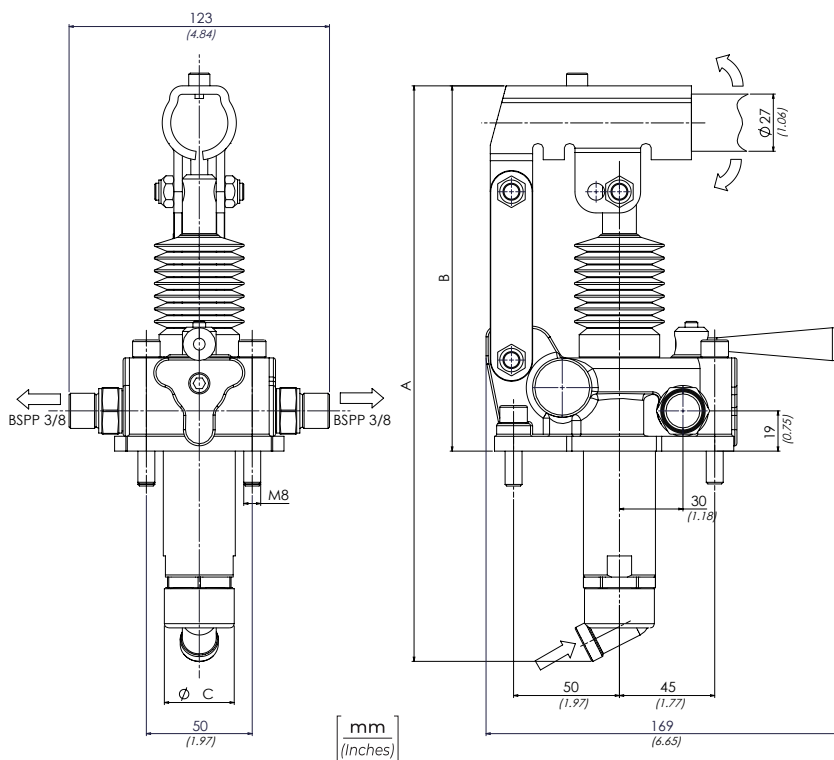
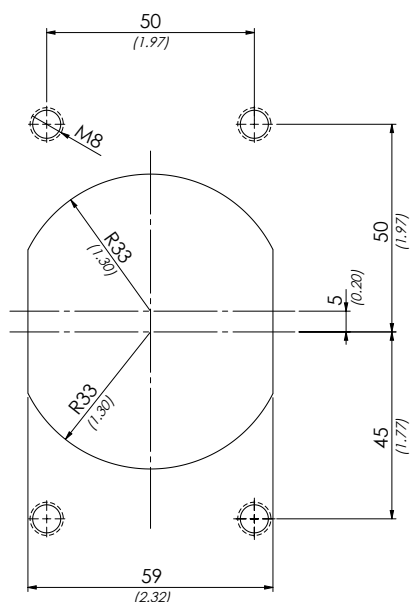
01	POMPA A MANO DOPPIO POMPAGGIO PER CILINDRO A DOPPIO EFFETTO - CENTRO APERTO DOUBLE PUMPING HAND PUMP FOR DOUBLE ACTING CYLINDER - OPEN CENTER				PMA
	CILINDRATA DISPLACEMENT	mm - inch			
		A	B	C	
	6 cm ³ (0.37 in ³)	253 (9.96)	166 (6.54)	34 (1.34)	6
02	12 cm ³ (0.73 in ³)	253 (9.96)	166 (6.54)	34 (1.34)	12
	25 cm ³ (1.53 in ³)	273 (10.75)	172 (6.77)	34 (1.34)	25
	45 cm ³ (2.75 in ³)	283 (11.14)	172 (6.77)	40 (1.57)	45
03	OPTIONAL	Senza soffietto - Without rubber protection			
		Con soffietto - With rubber protection			P
04	OPTIONAL	Con leva di scarico Ø 27 mm With unloading lever Ø 1.06 inch			L
		Con valvola di massima pressione su A e B With relief valves on A and B			RV
		Con leva di scarico e valvola di massima pressione With unloading lever and relief valves			LRV

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

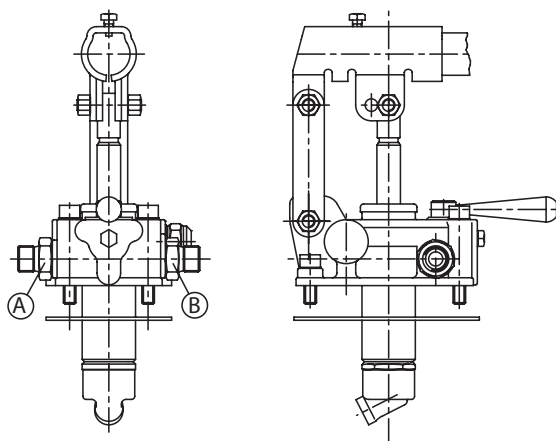


DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm) A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)	

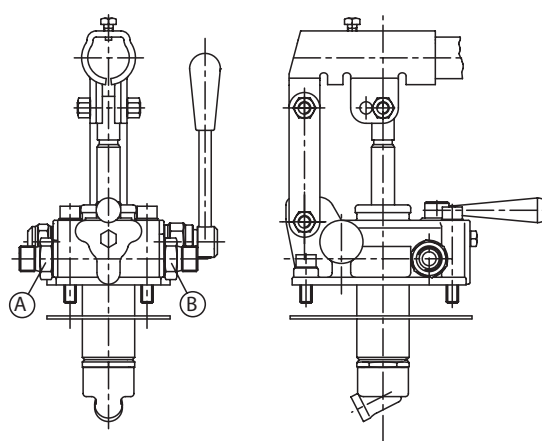


RV



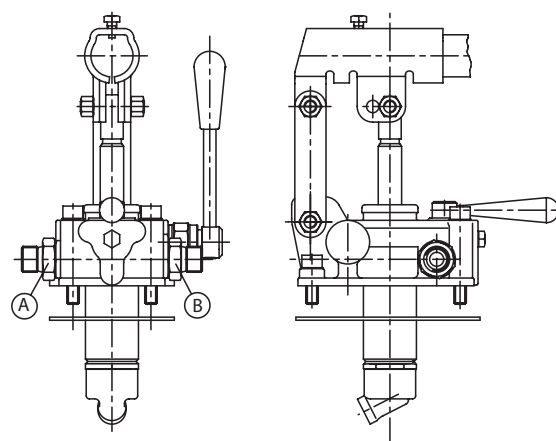
Valvola di massima
Relief valve
Molla 40/350 bar
Spring 580/5075 PSI
Taratura Standard 100 bar
Standard Setting 1450 PSI

LRV

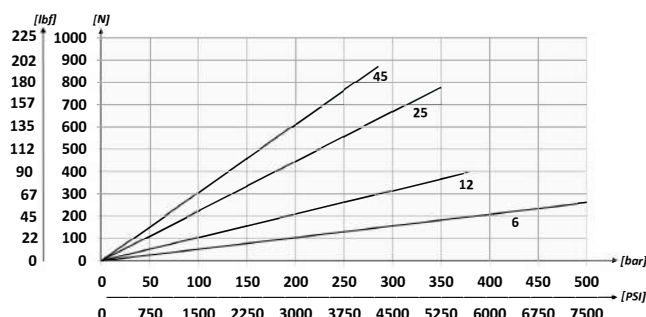


Valvola di massima
Relief valve
Molla 40/350 bar
Spring 580/5075 PSI
Taratura Standard 100 bar
Standard Setting 1450 PSI

L



SFORZO ESERCITATO ALL'ESTREMITÀ DELLA LEVA **EFFORT OPERATING AT THE END OF THE LEVER**



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PRESSIONE OTTIMALE OPTIMAL PRESSURE bar-PSI	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	PESO APPROX (kg) APPROX WEIGHT (lbt)
PMA6	420 (6090)	500 (7250)	4,20 (9.25)
PMA12	220 (3190)	380 (5510)	
PMA25	120 (1740)	350 (5075)	
PMA45	80 (1160)	280 (4060)	



CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04
PME1			

01	POMPA A MANO SINGOLO POMPAGGIO VERSO IL BASSO PER CILINDRO A SEMPLICE EFFETTO SINGLE DOWNWARD PUMPING HAND PUMP FOR SINGLE ACTING CYLINDER	PME1
02	CILINDRATA DISPLACEMENT	8 cm ³ (0.49 in ³) 15 cm ³ (0.92 in ³)
03	OPTIONAL	Senza soffiello - Without rubber protection Con soffiello - With rubber protection
04	OPTIONAL	Senza rubinetto di scarico con valvola di massima Without unloading valve With relief valves Senza rubinetto di scarico - Without unloading valve Con valvola di massima pressione With relief valves

LA POMPA VIENE FORNITA CON GUARNIZIONE SAGOMATA

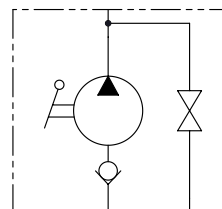
+ VITI DI FISSAGGIO

+ LEVA DI AZIONAMENTO Ø 20 MM L=500 mm

LA MANDATA LA SI OTTIENE SOLAMENTE
AZIONANDO LA LEVA VERSO IL BASSO

THE PUMP IS SUPPLIED WITH SHAPED SEAL,
FIXING SCREWS AND ACTING LEVER Ø 0.79 17,7 inch LONG.
OIL FLOW LEVER ACTION DOWNWARDS ONLY

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

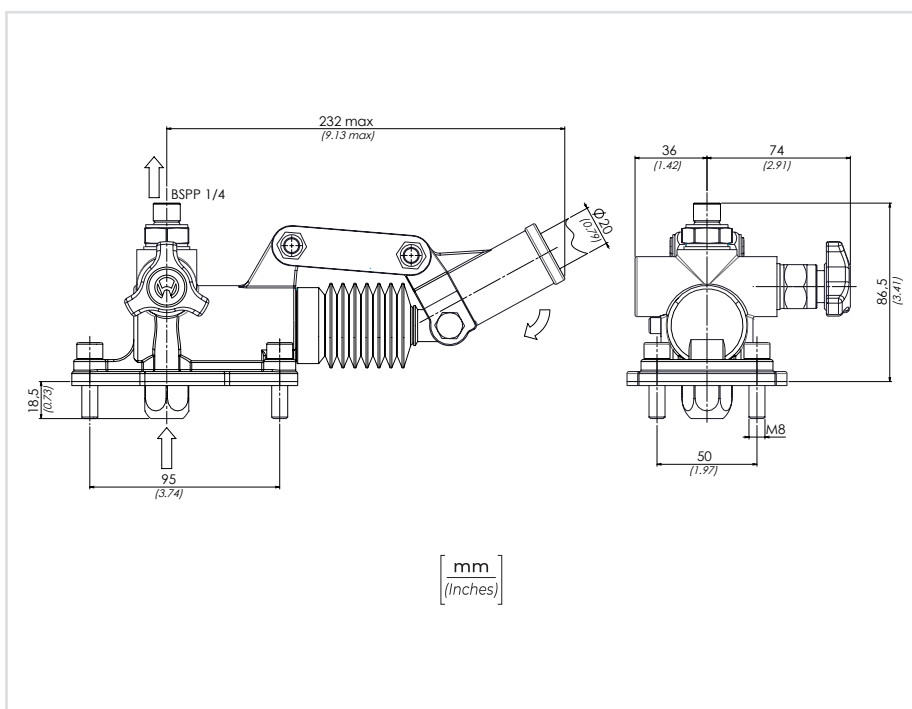
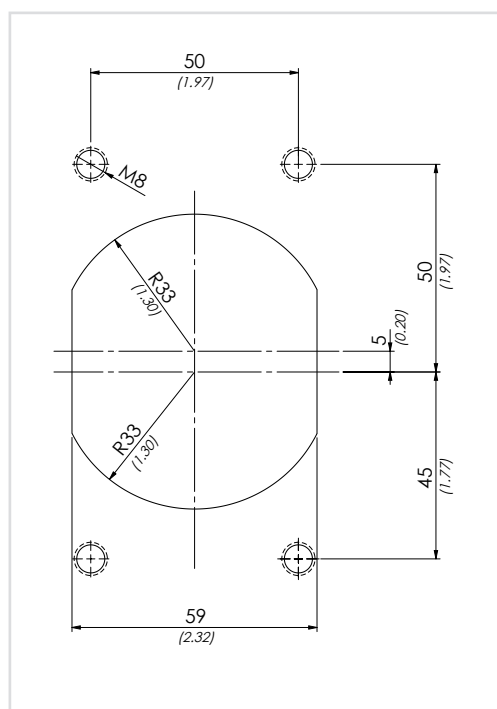


DATI TECNICI / TECHNICAL DATA

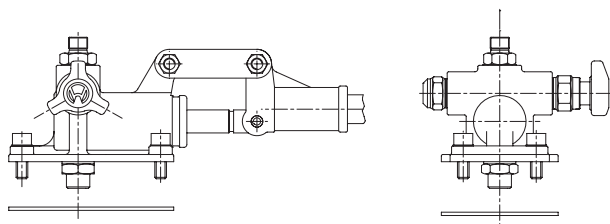
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PRESSIONE OTTIMALE OPTIMAL PRESSURE bar-PSI	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
PME18	180 (2610)	380 (5510)	2,9 (6.39)
PME115	110 (1595)	350 (5075)	

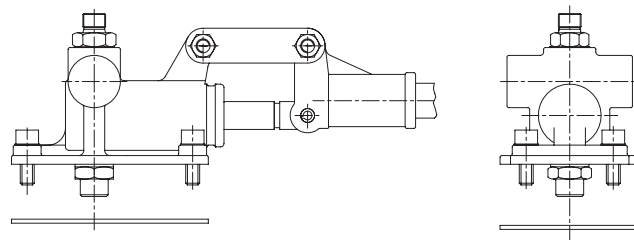
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm) A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)	



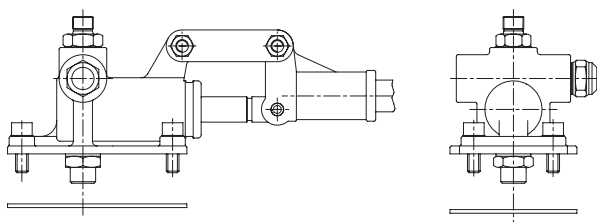
RW



W



WRV

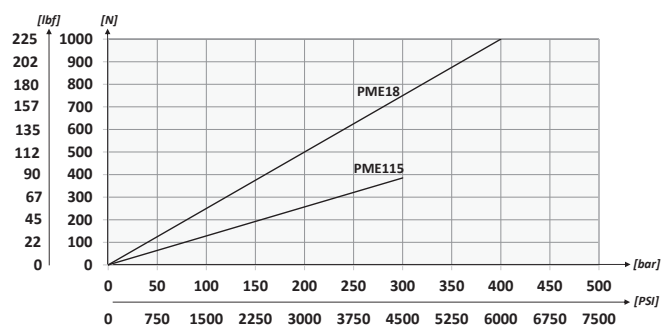


Valvola di massima
Relief valve

Molla 40/350 bar
Spring 580/5075 PSI

Taratura Standard 100 bar
Standard Setting 1450 PSI

SFORZO ESERCITATO ALL'ESTREMITÀ DELLA LEVA
EFFORT OPERATING AT THE END OF THE LEVER

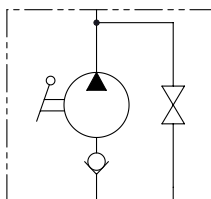




LA POMPA VIENE FORNITA CON GUARNIZIONE SAGOMATA
+ VITI DI FISSAGGIO + LEVA DI AZIONAMENTO L=600 mm
LA MANDATA LA SI OTTIENE SOLAMENTE AZIONANDO LA LEVA VERSO IL BASSO

THE PUMP IS SUPPLIED WITH SHAPED SEAL,
FIXING SCREWS AND ACTING LEVER 23,6 inch LONG.
OIL FLOW LEVER ACTION DOWNWARDS ONLY

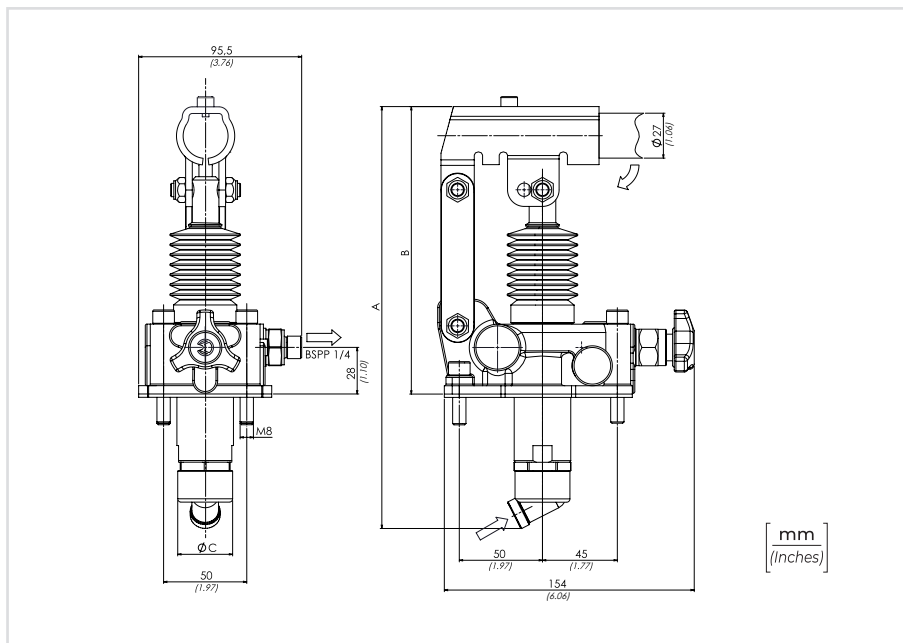
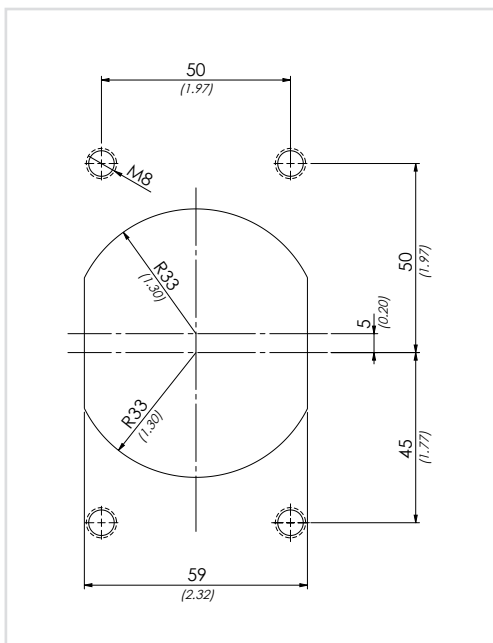
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
PME2			

01	POMPA A MANO SINGOLO POMPAGGIO VERSO IL BASSO PER CILINDRO A SEMPLICE EFFETTO SINGLE DOWNWARD PUMPING HAND PUMP FOR SINGLE ACTING CYLINDER			PME2
02	CILINDRATA DISPLACEMENT	mm - inch		
		A	B	C
	20 cm ³ (1.22 in ³)	249 (9.80)	167 (6.57)	34 (1.33)
	30 cm ³ (1.83 in ³)	252 (9.92)	167 (6.57)	34 (1.33)
03	OPTIONAL	Senza soffiello - Without rubber protection		
		Con soffiello - With rubber protection		
04	OPTIONAL	Senza rubinetto di scarico con valvola di massima Without unloading valve With relief valves		
		Senza rubinetto di scarico Without unloading valve		
		Con leva di scarico - With unloading lever		
		Con valvola di massima pressione With relief valves		
		Con leva di scarico e valvola di massima pressione With unloading lever and relief valves		



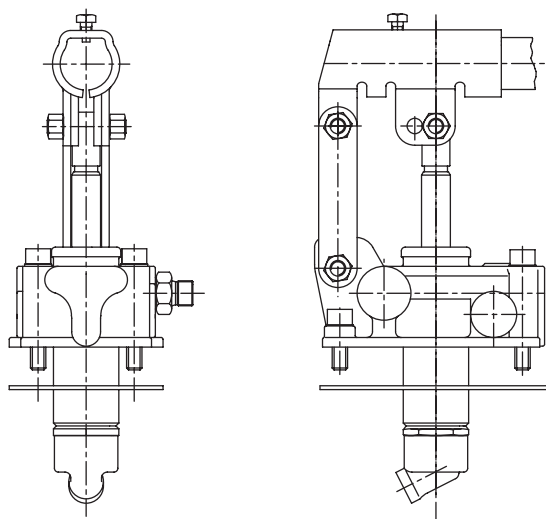
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm) A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)	

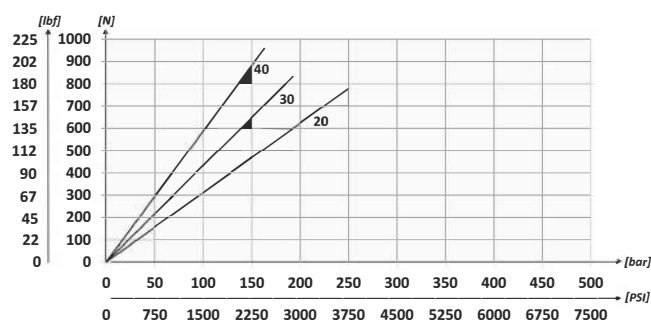
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PRESSIONE OTTIMALE OPTIMAL PRESSURE bar-PSI	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
PME220	80 (1160)	240 (3480)	4,2 (9.2)
PME230	60 (870)	185 (2683)	
PME240	40 (580)	160 (2320)	

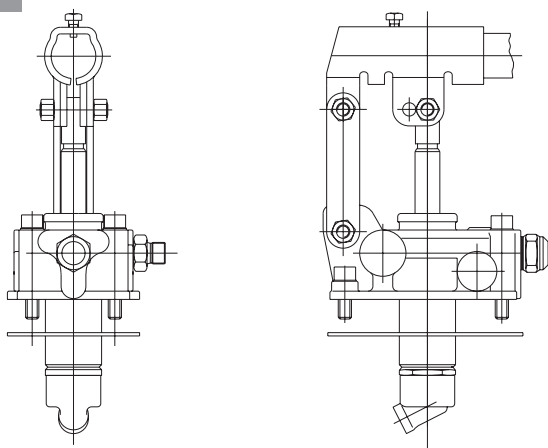
W



SFORZO ESERCITATO ALL'ESTREMITÀ DELLA LEVA
EFFORT OPERATING AT THE END OF THE LEVER

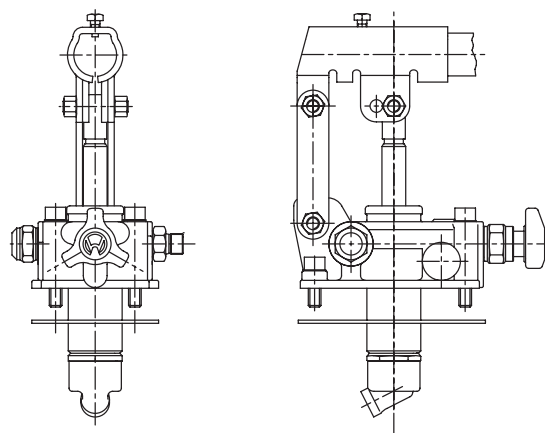


WRV



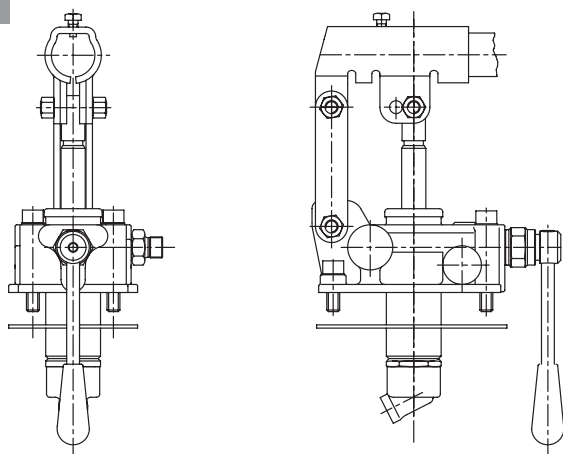
Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve Spring 580/5075 PSI Standard Setting 1450 PSI

RV

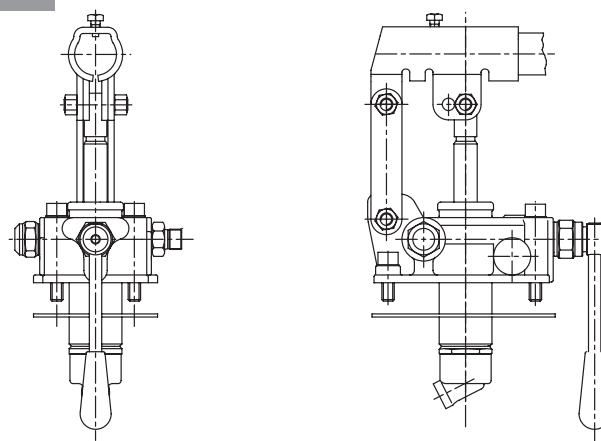


Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve Spring 580/5075 PSI Standard Setting 1450 PSI

L



LRV



Valvola di massima **Molla 40/350 bar** **Taratura Standard 100 bar**
Relief valve Spring 580/5075 PSI Standard Setting 1450 PSI



LA POMPA VIENE FORNITA CON GUARNIZIONE SAGOMATA
+ VITI DI FISSAGGIO + LEVA DI AZIONAMENTO L=500 mm

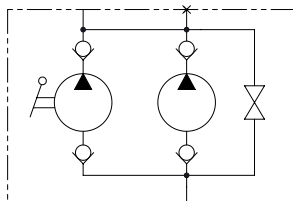
THE PUMP IS SUPPLIED WITH SHAPED SEAL, FIXING SCREWS
AND ACTING LEVER 19.7 inch LONG

CODICE ORDINAZIONE
ORDERING CODE

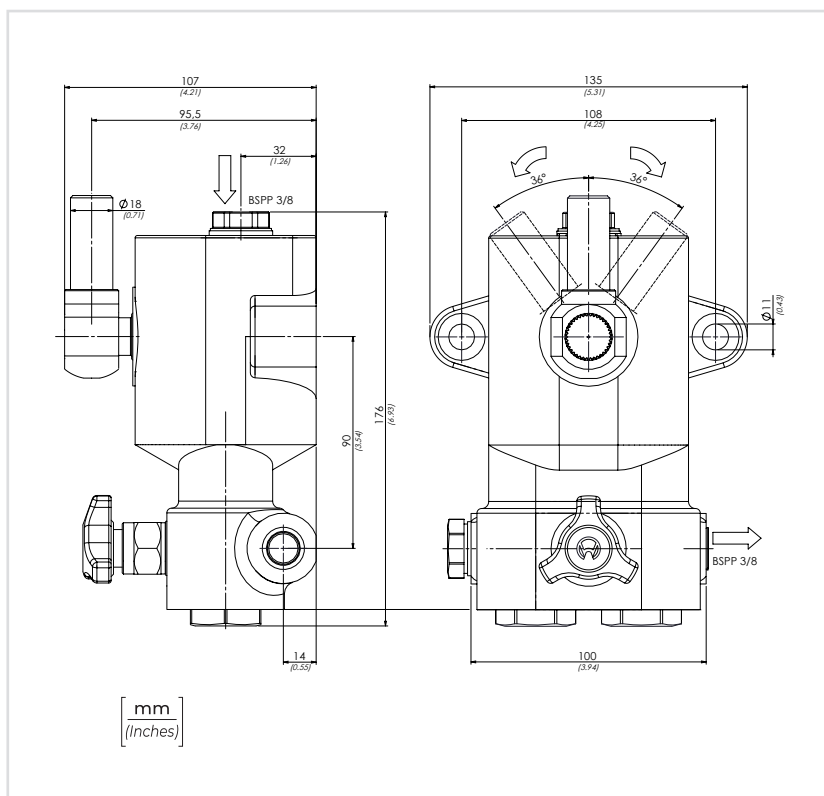
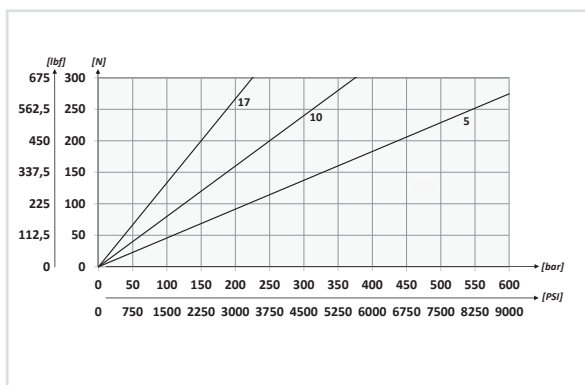
01	02	03
PMD		

01	POMPA A MANO SEMPLICE EFFETTO DOPPIO POMPANTE (SINGLE ACTING HAND PUMP WITH DOUBLE CYLINDER)	PMD
02	CILINDRATA (DISPLACEMENT)	5
		10
		17
03	OPTIONAL	W

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



SFORZO ESERCITATO ALL'ESTREMITÀ DELLA LEVA
EFFORT OPERATING AT THE END OF THE LEVER



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PRESSIONE OTTIMALE OPTIMAL PRESSURE bar-PSI	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt	CILINDRATA (cm³) DISPLACEMENT (in³)
PMD5	500 (7250)	500 (7250)	5,7 (12.56)	5 (0.31)
PMD10	250 (3625)	250 (3625)		10 (0.61)
PMD17	150 (2175)	150 (2175)		17 (1.04)

CODICE ORDINAZIONE
ORDERING CODE

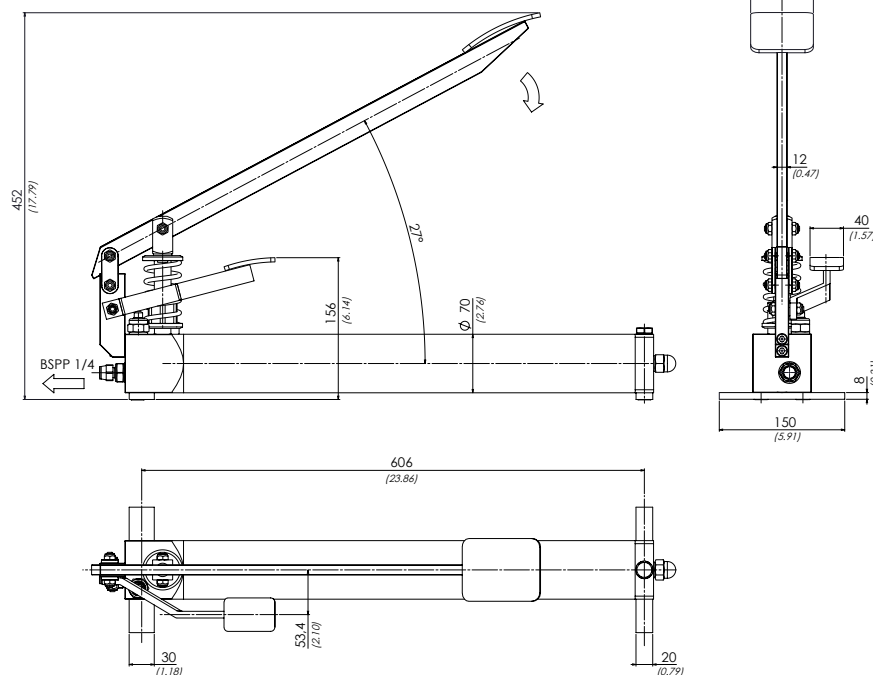
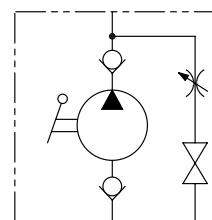
01

PME3

01	POMPA A PEDALE (FOOT PUMP)	PME3
Serbatoio lt. 1,5 (Reservoir lt. 1.5)		



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



[mm
(Inches)]

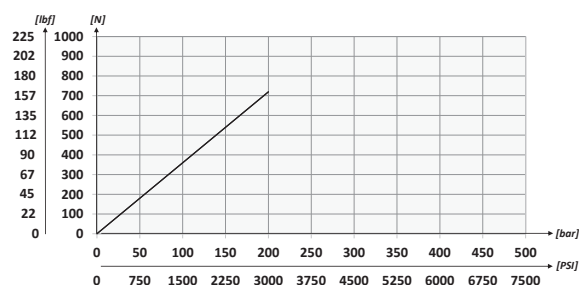
DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt	CILINDRATA (cm ³) DISPLACEMENT (in ³)
PME3	220 (3190)	10,40 (22.92)	14 (0.85)

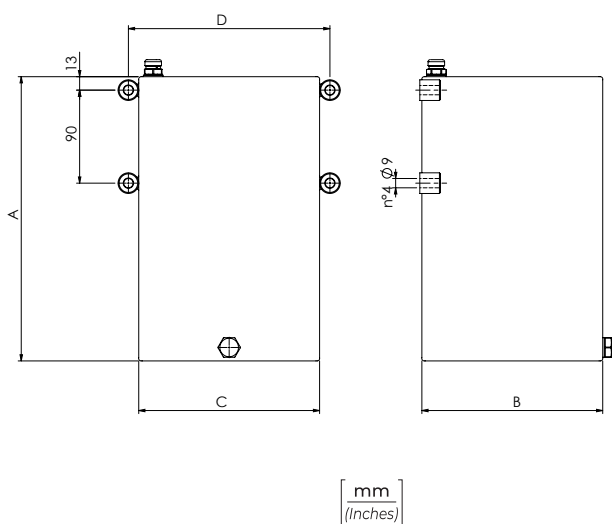
SFORZO ESERCITATO ALL'ESTREMITÀ DELLA LEVA EFFORT OPERATING AT THE END OF THE LEVER





SERBATOIO IN ACCIAIO, VERNICIATURA RAL9005 ANTIOILIO-NERO,
IL SERBATOIO È COMPRESIVO DI TAPPO SFIATO,
TAPPO SCARICO E TUBO PESCAGIO

STEEL RESERVOIR, RAL9005 BLACK OIL PROOF PAINTING, THE
RESERVOIR IS INCLUDING THE BREATHER PLUGS AND DRAFT TUBE



01

CODICE ORDINAZIONE
ORDERING CODE

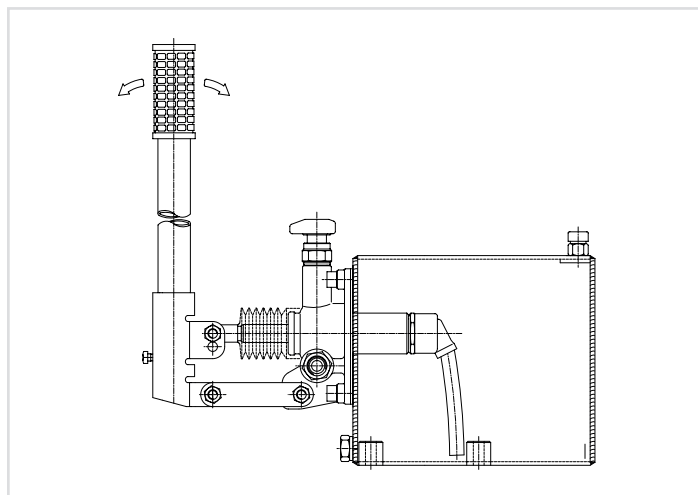
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

	TIPO TYPE	CAPACITÀ CAPACITY	A	B	C	D	PESO APPROX (kg) APPROX WEIGHT (lbt)
01	17900001	1 Lt. - 6l in. ³	120 (4.72)	150 (5.91)	100 (3.94)	120 (4.72)	2,2 (5)
	17900002	2 Lt. - 122 in. ³	185 (7.28)				2,7 (6)
	17900003	3 Lt. - 183 in. ³	255 (10.04)				3,5 (7,71)
	17900006	5 Lt. - 305 in. ³	200 (7.87)	175 (6.89)		195 (7.68)	5 (10.9)
	17900004	7 Lt. - 427 in. ³	275 (10.83)				5,5 (12.1)
	17900005	10 Lt. - 610 in. ³	380 (14.96)				7,1 (15.39)
	17900014	13 Lt. - 793 in. ³	485 (19.09)				10,75 (23.7)
	17900015	15 Lt. - 915 in. ³	600 (23.62)				12,10 (26.67)
	17900016	20 Lt. - 1220 in. ³	780 (30.71)				16 (35.26)

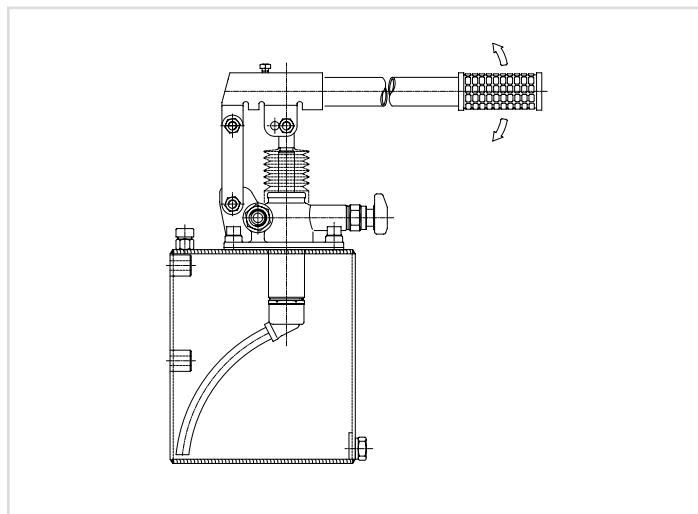
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

MONTAGGIO ORIZZONTALE / HORIZONTAL MOUNTING



MONTAGGIO VERTICALE / VERTICAL MOUNTING





TNA 1



TNA 2 - TNA 3 - TNA 5

SERBATOIO IN ALLUMINIO, IL SERBATOIO È COMPRENSIVO DI TAPPO SFIATO, TAPPO SCARICO E TUBO PESCAGIO

ALUMINIUM RESERVOIR, THE RESERVOIR INCLUDES THE AIR BLEEDING PLUGS AND SUCTION TUBE

01	02
CODICE ORDINAZIONE ORDERING CODE	TNA

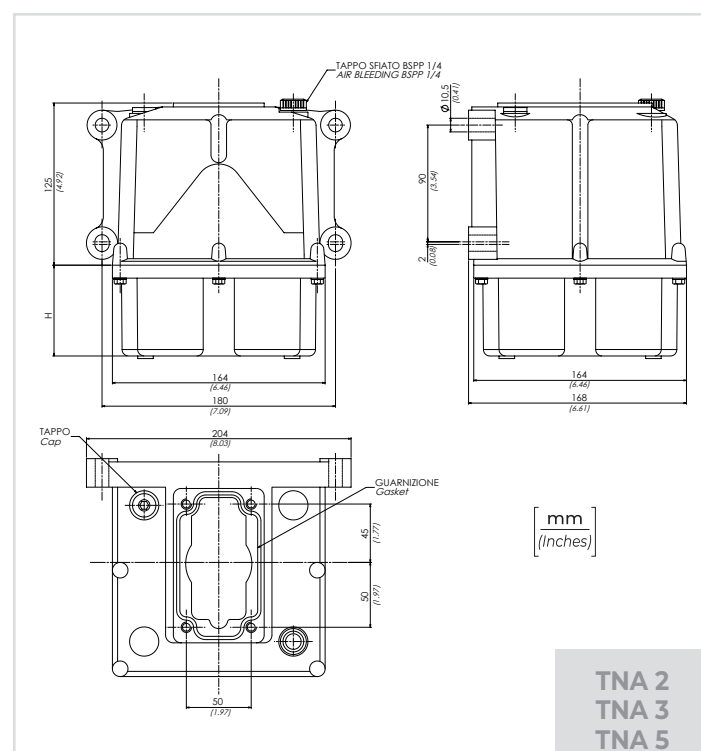
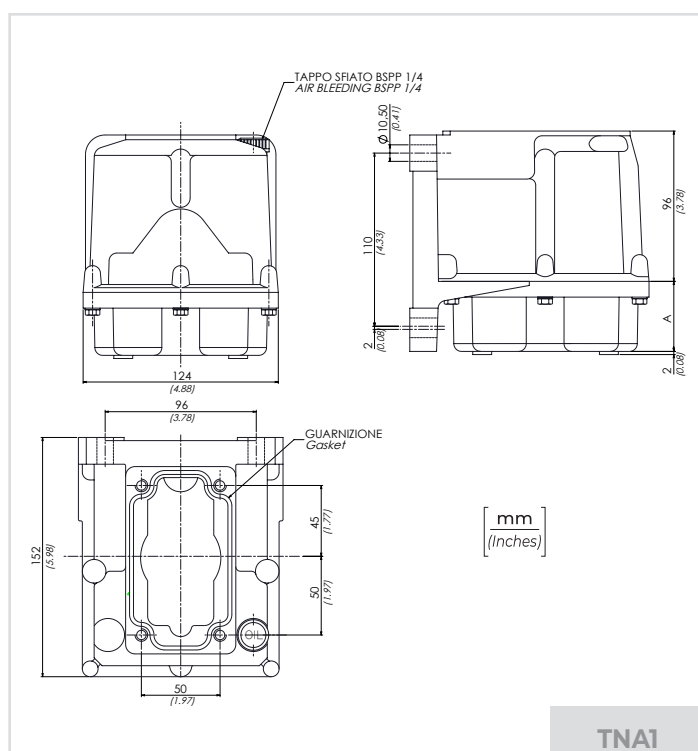
01	SERBATOI IN ALLUMINIO (ALUMINIUM RESERVOIRS)	TNA
02	CAPACITÀ (CAPACITY)	1 Lt. - 61 in. ³
		2
		3 Lt. - 183 in. ³
		5 Lt. - 305 in. ³

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

Tipo Type	Capacità Capacity Lt./in	A	H	Peso Approx (kg) Approx weight (lb)
TNA 1	1 Lt. - 61 in. ³	40 (1.57)	/	1,1 (2.4)
TNA 2	2 Lt. - 122 in. ³	/	25 (0.98)	1,5 (3.3)
TNA 3	3 Lt. - 183 in. ³	/	70 (2.76)	1,6 (3.5)
TNA 5	5 Lt. - 305 in. ³	/	180 (7.09)	1,8 (4)

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	



MONTAGGIO POMPA NEL SERBATOIO

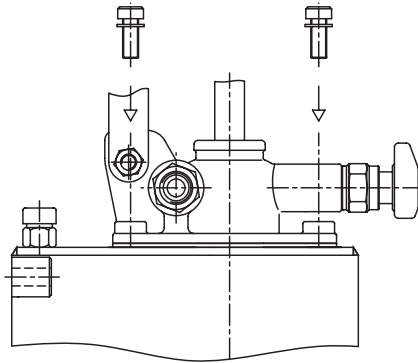
1

Montaggio del tubo aspirazione



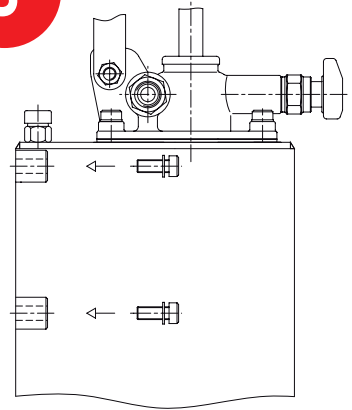
Introdurre il tubo di aspirazione nell'apposito raccordo.

2



Appoggiare la guarnizione in gomma sul serbatoio, posizionare la pompa, assemblare la pompa sul serbatoio mediante kit viti di fissaggio.

3

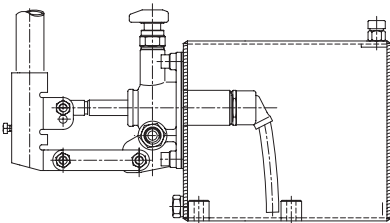


Collocare pompa e serbatoio nella posizione desiderata fissando con 4 viti.

Avvitare per minimo 20 mm.

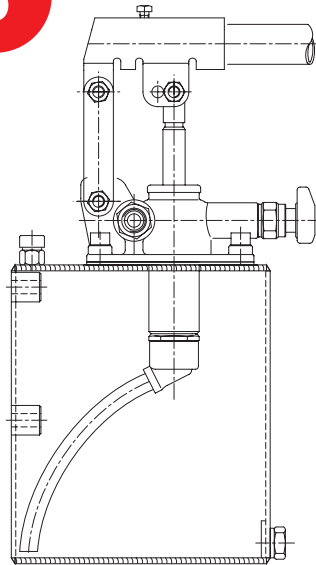
Collegare la mandata della pompa al circuito a semplice o doppio effetto.

4



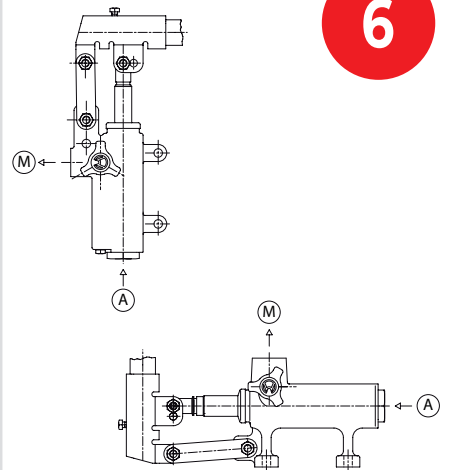
Montaggio orizzontale.

5



Montaggio verticale.

6



Posizionare la pompa in orizzontale o verticale fissandola con apposite viti. Collegare aspirazione (A) e mandata (M) della pompa al circuito.

USO

Per un corretto funzionamento, dopo aver montato la pompa nel o sul serbatoio in modo appropriato, utilizzare esclusivamente olio idraulico a base minerale ISO6743/4 (DIN 51524), viscosità secondo i parametri ISO 3448 (DIN51519).

Viscosità consigliata: 46 mm²/s (cSt)

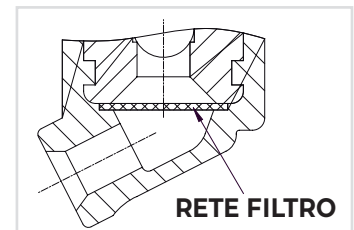
Filtrazione consigliata: 15 µm

Classe di contaminazione: 18/14 ISO4406
(9 NAS 1638)

MANUTENZIONE

Per un corretto funzionamento, si consiglia di seguire le seguenti procedure periodiche:

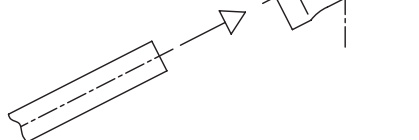
- PULIZIA DELLA RETE FILTRO
- SOSTITUZIONE OLIO



MOUNTING OF PUMP INSIDE THE TANK

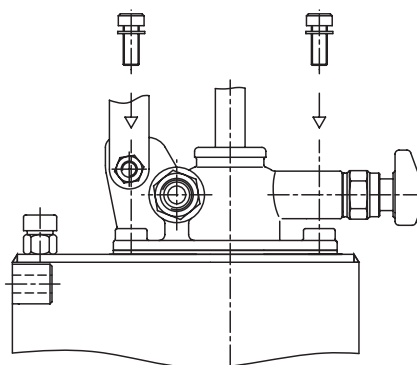
1

Mounting the suction hose



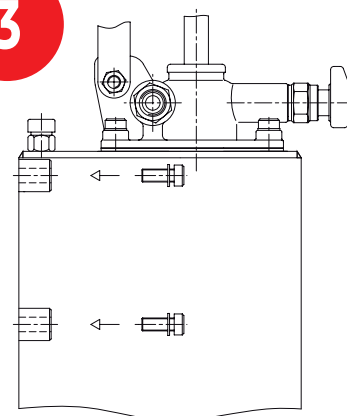
Insert the suction hose in the proper fitting.

2



Put the rubber seal on the tank, position the pump, assemble the pump to the tank by means of the fixing screws kit.

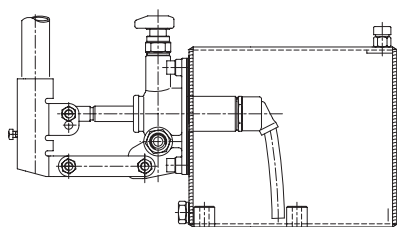
3



Place pump and tank in the position you need and fix them with nr.4 screws. You have to screw for at least 0.79 inch.

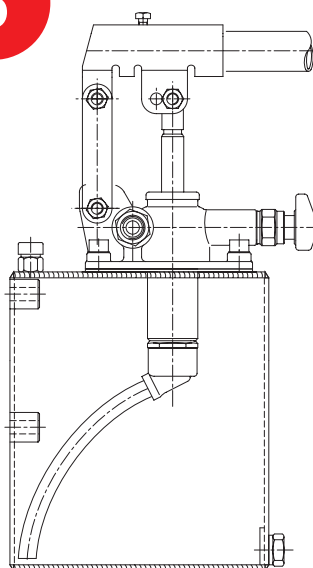
Connect pump delivery to the single or double acting circuit.

4



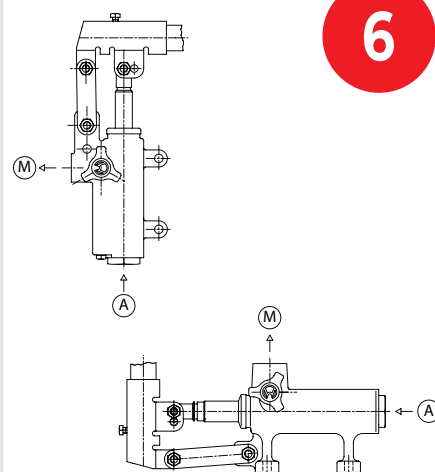
Horizontal mounting.

5



Vertical mounting.

6



Place pump horizontally or vertically and fix with proper screws.

Connect pump suction (A) and delivery (M) to the circuit.

USE

For a good service of the pump, after having assembled the pump inside or on the tank in the proper way, please use only ISO6743/4 (DIN 51524), hydraulic mineral oil, viscosity according to ISO 3448 (DIN51519) standards.

Advised viscosity: 46 mm²/s (cSt)

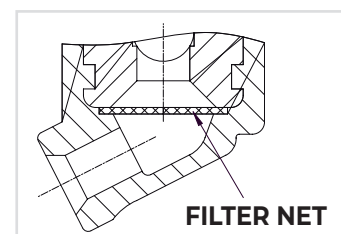
Advised filtration: 15 µm

Contamination class: 18/14 ISO4406
(9 NAS 1638)

MAINTENANCE

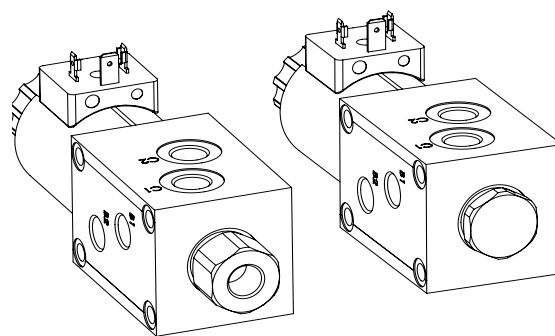
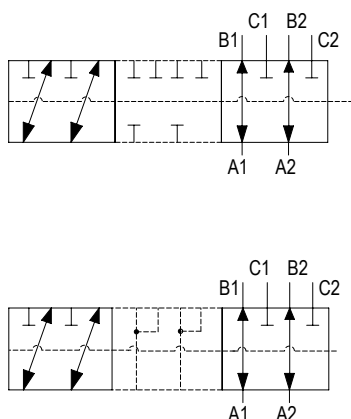
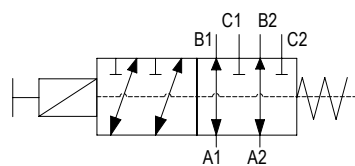
For a good service, we advise following periodical operations:

- **FILTER NET CLEANING**
- **OIL REPLACEMENT**



AVAILABLE TRANSIT POSITIONS

HYDRAULIC CIRCUIT



WITH DRAIN

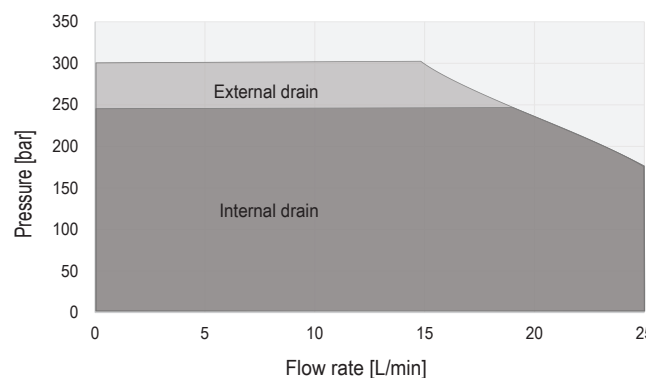
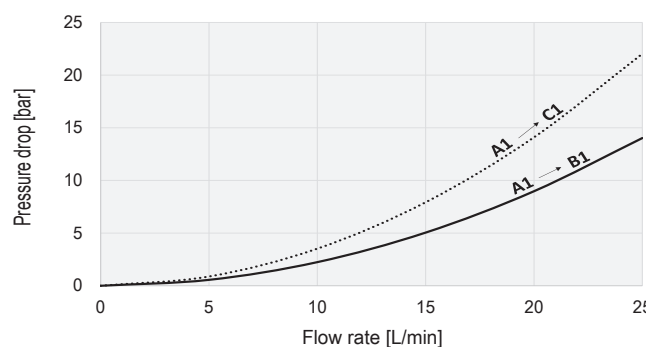
WITH PLUG

TECHNICAL DATA

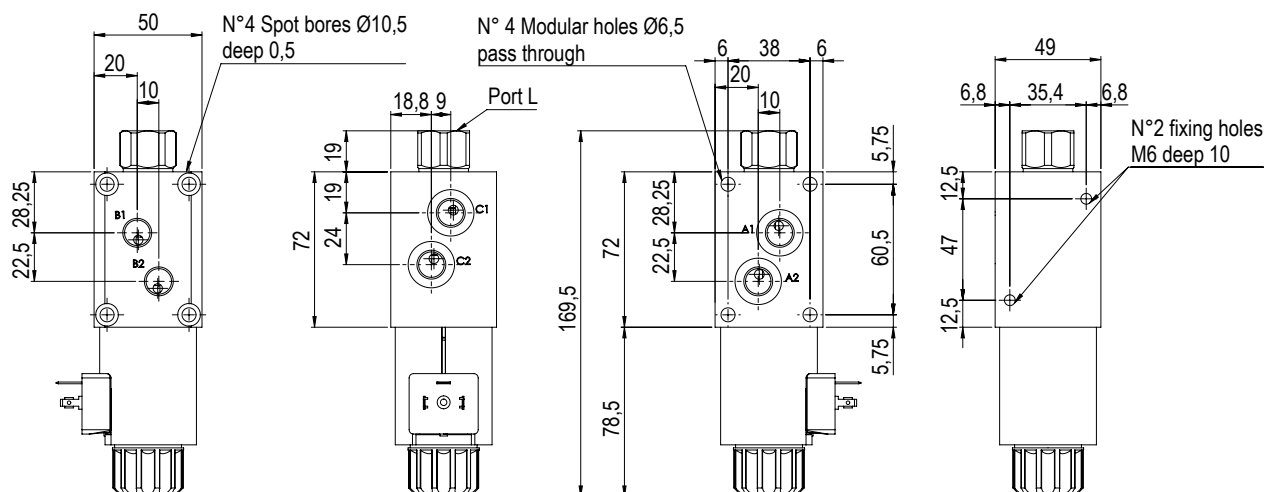
Number ways available	6 - 8 - 10	ways
Maximum Flow rate total	50	L/min
Maximum Flow rate on the single line	25	L/min
Maximum Pressure with drainage	310	bar
Maximum Pressure without drainage	250	bar
Ports Dimension	BSPP 1/4"	
Supply Voltage	12 (±10%)	VDC
	24 (±10%)	VDC
Nominal Power	40	W
Electrical connections Type	DIN 46350	
	DEUTSCH DT4	
Maximum Leakage @ 100 bar (per line)	15 (referred to ISO-VG46 oil @ 40°C)	cm³/min
Oil viscosity	12 ÷ 400	mm²/s
Viscosity operating range	15 ÷ 75	mm²/s
Oil temperature	-20 ÷ 100	°C
Max Contamination index	ISO4406:1999 Class 18/16/13	
Ambient Temperature	-30 + 50	°C
Gaskets	NBR (standard)	-30 ÷ 130 °C
	VITON	-20 ÷ 205 °C
Weight (single section)	1,4	Kg

Measured with hydraulic fluid ISO-VG46 @ 40°C

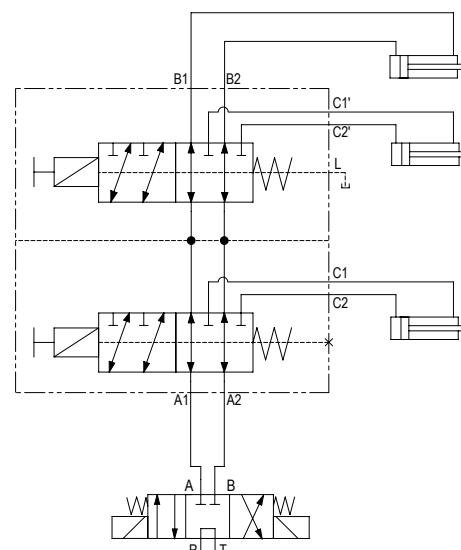
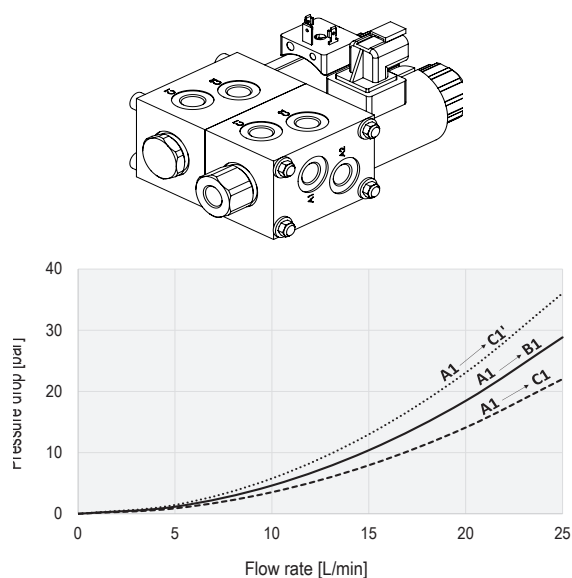
PERFORMANCES



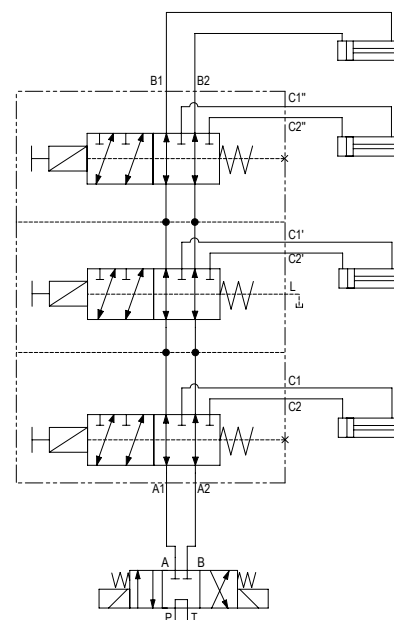
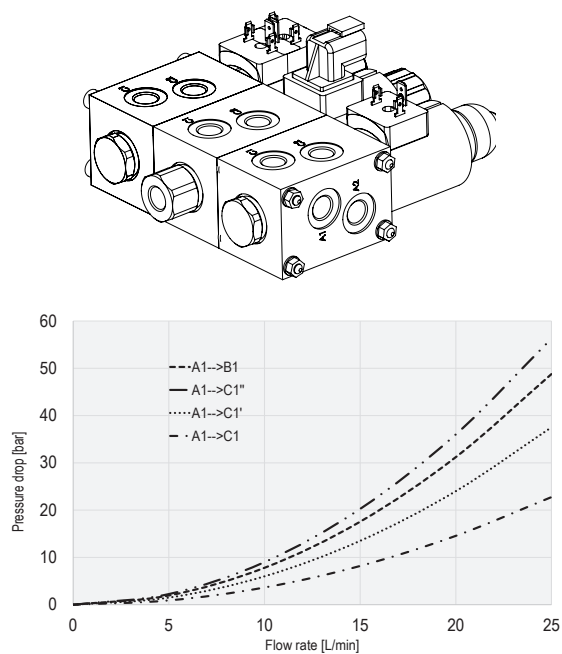
OVERALL DIMENSIONS



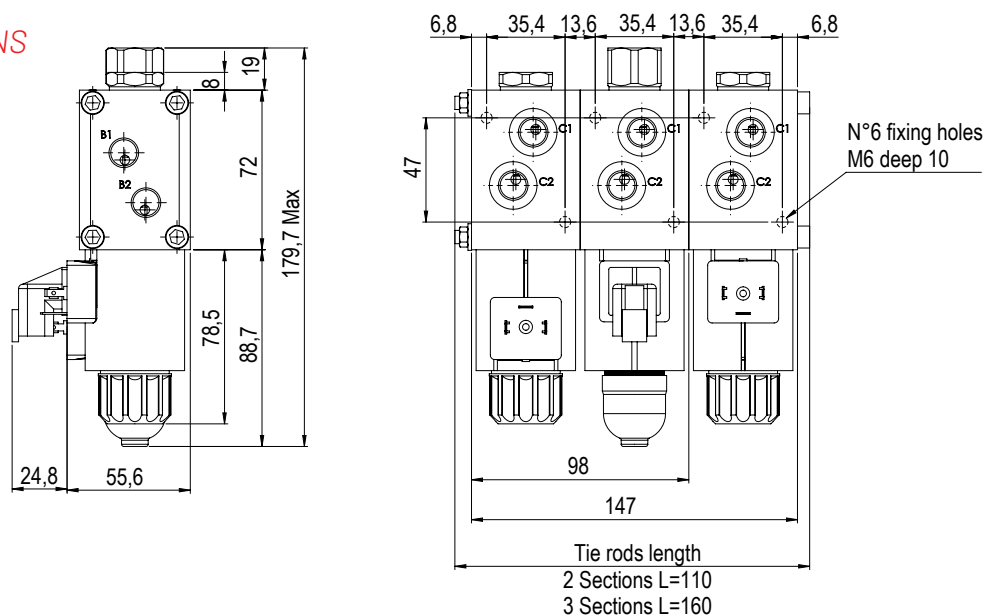
8 WAY



10 WAY

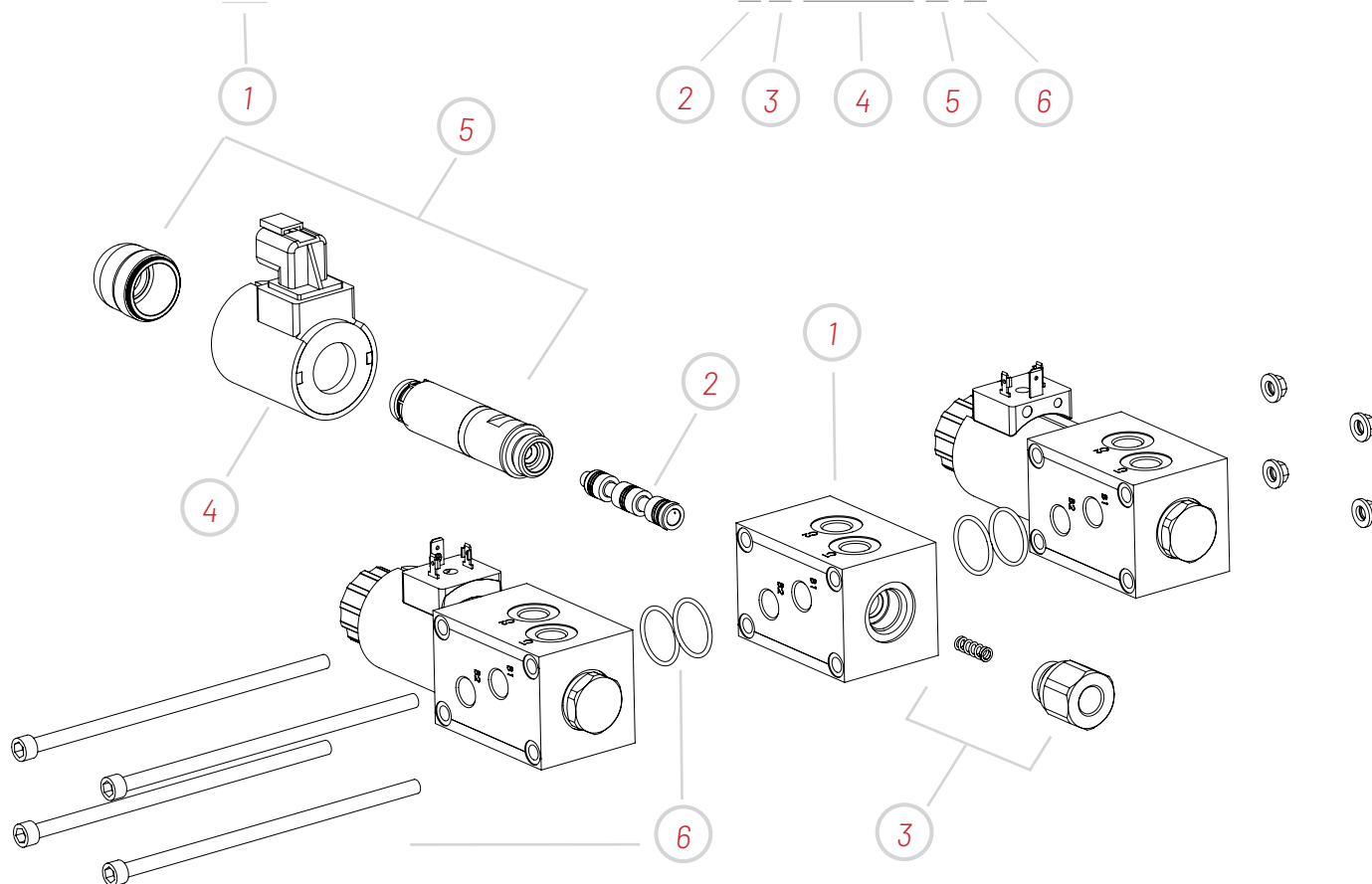


OVERALL DIMENSIONS



ORDERING CODE EXAMPLE

GENERAL SECTION 1 SECTION 2 SECTION 3
EFD25A-10 / 1T24DNPN / 1L24DTKN / 2T24DNPN



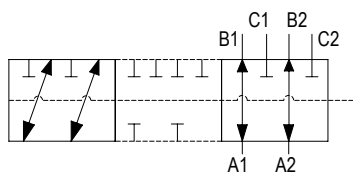
6 WAY ORDERING CODE EXAMPLE: EFD25A-6/ 1L24DTKN

8 WAY ORDERING CODE EXAMPLE: EFD25A-8/ 1L24DTKN / 1L24DTKN

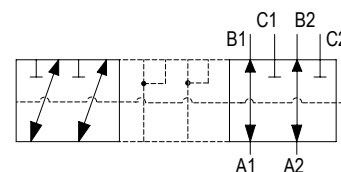
		OPTIONS	DESCRIPTION	SPARE PARTS CODE
1	WAYS NUMBER	6		-
		8	Total number of ports	-
		10		-
2	SPOOL TYPE	1	Closed Transition	3CUR03115700
		2	Y Transition	3CUR03115701
3	DRAIN	L	Plug with external drain GAS BSPP 1/4 (NBR)	9TAP1M183000
		T	Plug for internal drain (NBR)	9TAP1M183001
		L	Plug with external drain GAS BSPP 1/4 (VITON)	9TAP1M183002
		T	Plug for internal drain (VITON)	9TAP1M183003
4	COIL VOLTAGE AND CONNECTIONS	12DN	12VDC DIN46350	C012NDIN2200
		24DN	24VDC DIN46350	C024NDIN2200
		12DT	12VDC DEUTSCH DT4	C012NDT42200
		24DT	24VDC DEUTSCH DT4	C024NDT42200
5	TYPE OF EMERGENCY	K	Covered Push Pin (For manual use)	9CAN22M18S00
		P	Push Pin	9CAN22M18S01
6	TIE RODS KIT + FLANGE GASKETS	N	NBR	(8 WAY) 9FLA0981100N (10 WAY) 9FLA0981600N
		V	VITON	(8 WAY) 9FLA0981100V (10 WAY) 9FLA0981600V

CONFIGURATIONS AND SPARE PARTS

2 SPOOL TYPE

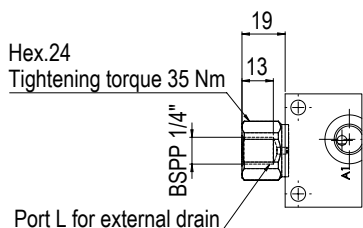


1 3CUR03115700

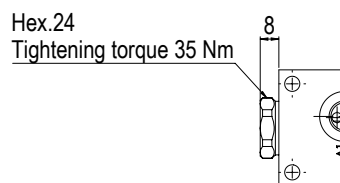


2 3CUR03115701

3 DRAIN



L 9TAP1M183000 - NBR
9TAP1M183002 - VITON



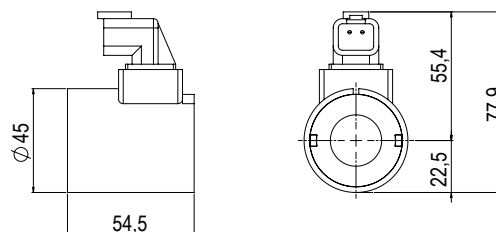
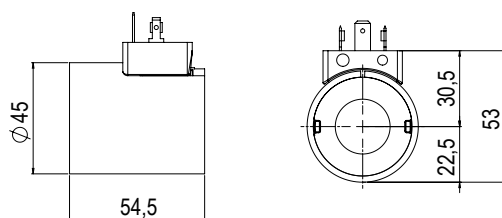
T 9TAP1M183001 - NBR
9TAP1M183003 - VITON

4 COIL

DIN

DEUTSCH DT4

DN

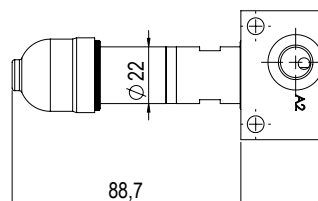


DT

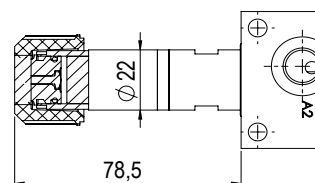
ORDER CODE	CONNECTIONS TYPE	NOMINAL VOLTAGE	NOMINAL POWER	PROTECTION CLASS	INSULATION	RELATIVE INTERMITTANCE
C012NDIN2200	DIN 46350	12 VDC	40 W	IP 65	CLASS H	ED 100%
C024NDIN2200		24 VDC				
C012NDT42200	DEUTSCH DT4	12 VDC		IP 67		
C024NDT42200		24 VDC		IP 69K with appropriate connector		

5 TYPE OF EMERGENCY

TIGHTENING TORQUE : 25Nm



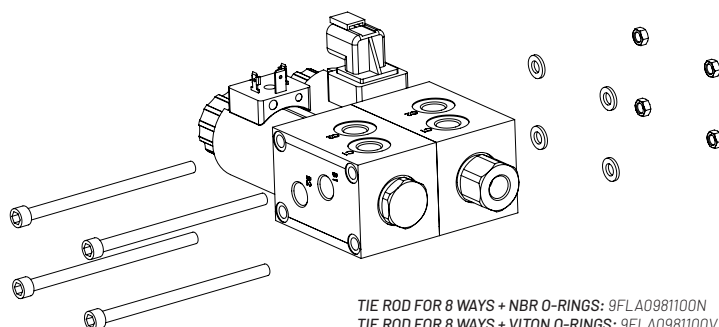
K PUSH FOR MANUAL OPERATION: 9CAN22M18S00



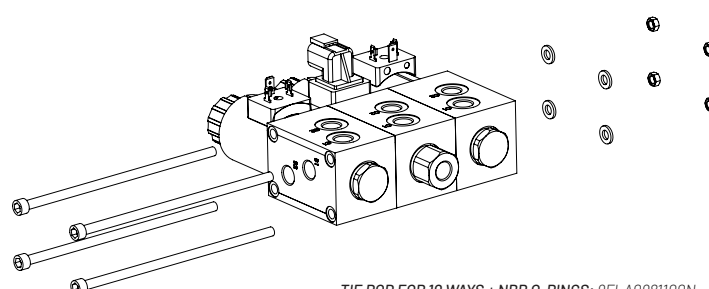
P PUSH PIN TYPE: 9CAN22M18S01

6 TIE RODS KIT + FLANGE GASKETS

NUTS AND WASHERS INCLUDED
TIGHTENING TORQUE : 10Nm



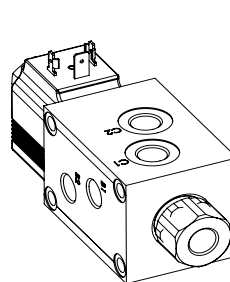
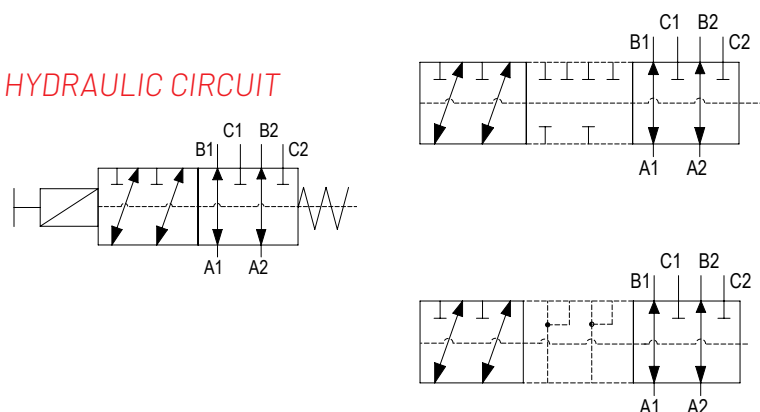
TIE ROD FOR 8 WAYS + NBR O-RINGS: 9FLA0981100N
TIE ROD FOR 8 WAYS + VITON O-RINGS: 9FLA0981100V



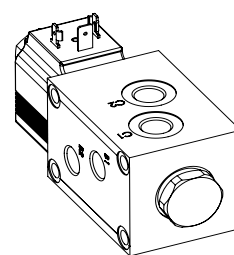
TIE ROD FOR 10 WAYS + NBR O-RINGS: 9FLA0981100N
TIE ROD FOR 10 WAYS + VITON O-RINGS: 9FLA0981100V

AVAILABLE TRANSIT POSITIONS

HYDRAULIC CIRCUIT



EXTERNAL DRAIN



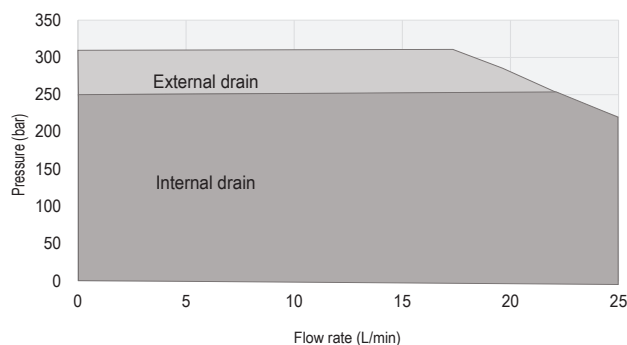
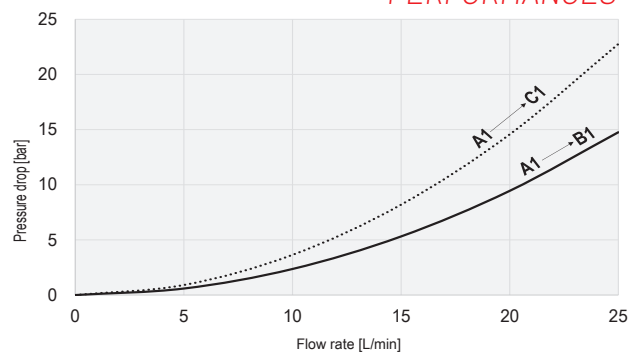
INTERNAL DRAIN

TECHNICAL DATA

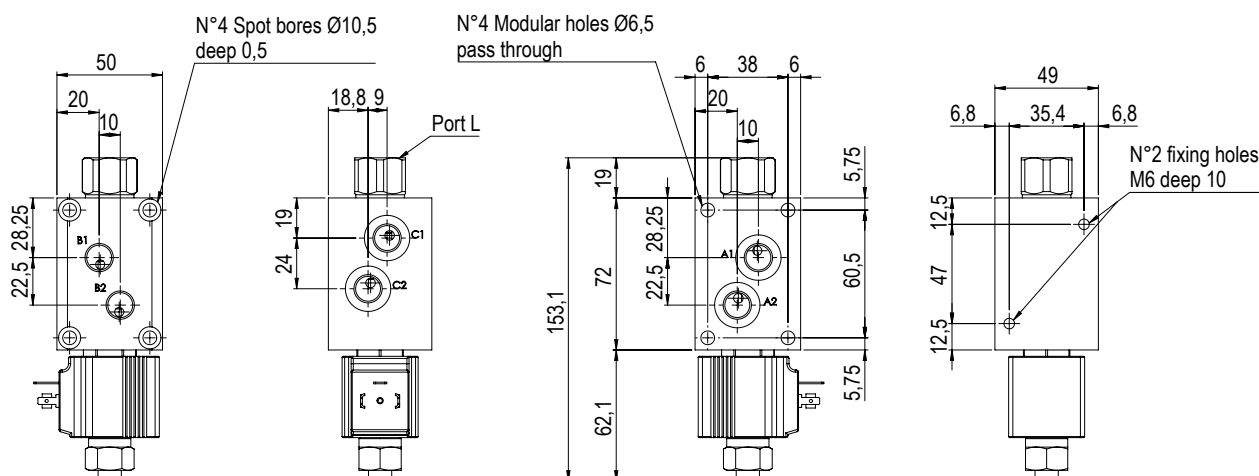
Number ways available	6 - 8 - 10	ways
Maximum Flow rate total	25	L/min
Maximum Flow rate on the single line	12,5	L/min
Maximum Pressure with drainage	310	bar
Maximum Pressure without drainage	250	bar
Ports Dimension	BSPP 1/4"	
Supply Voltage	12 (±10%)	VDC
	24 (±10%)	VDC
Nominal Power	27	W
Electrical connections Type	DIN 46350	
	DEUTSCH DT4	
Maximum Leakage @ 100 bar (per line)	15 (referred to ISO-VG46 oil @ 40°C)	cm ³ /min
Oil viscosity	12 ÷ 400	mm ² /s
Viscosity operating range	15 ÷ 75	mm ² /s
Oil temperature	-20 ÷ 100	°C
Max Contamination index	ISO4406:1999 Class 18/16/13	
Ambient Temperature	-30 ÷ 50	°C
Gaskets	NBR (standard) -30 ÷ 130	°C
	VITON -20 ÷ 205	°C
Weight (single section)	1,3	Kg

Measured with hydraulic fluid ISO-VG46 @ 40°C

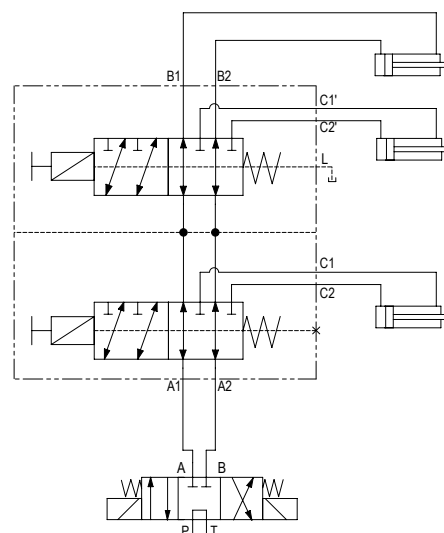
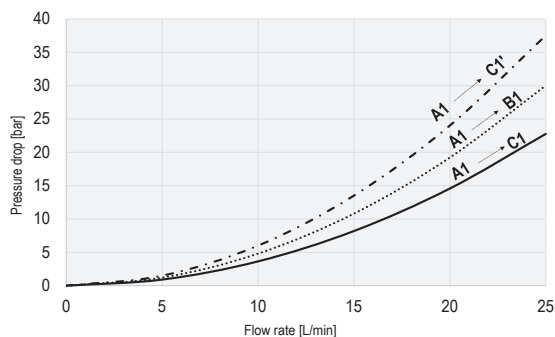
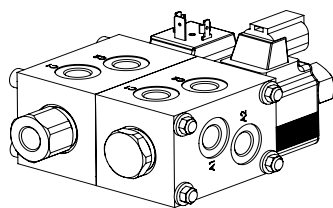
PERFORMANCES



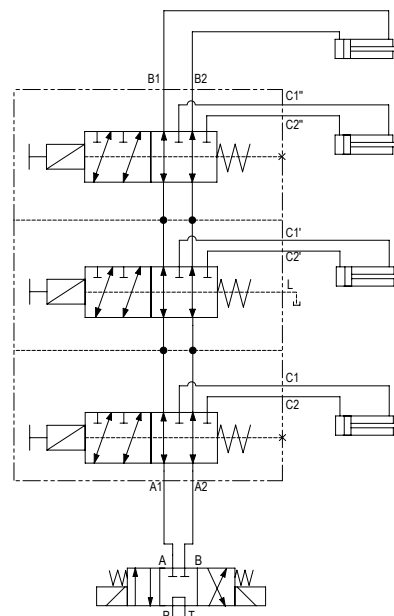
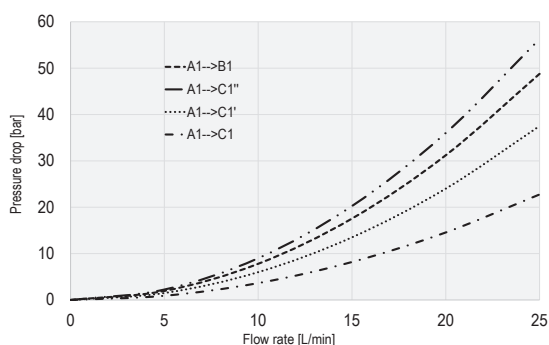
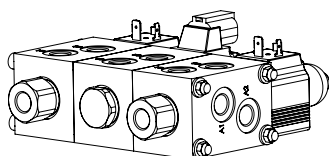
OVERALL DIMENSIONS



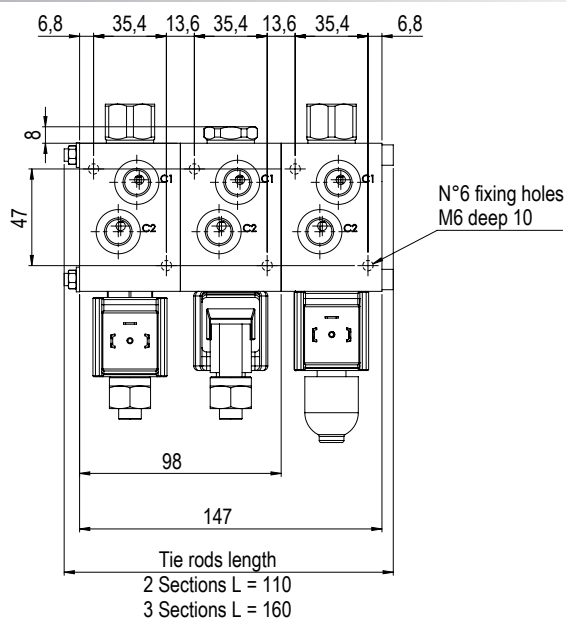
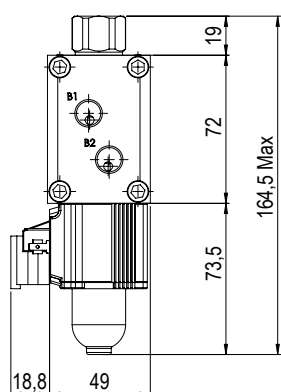
8 WAYS



10 WAYS



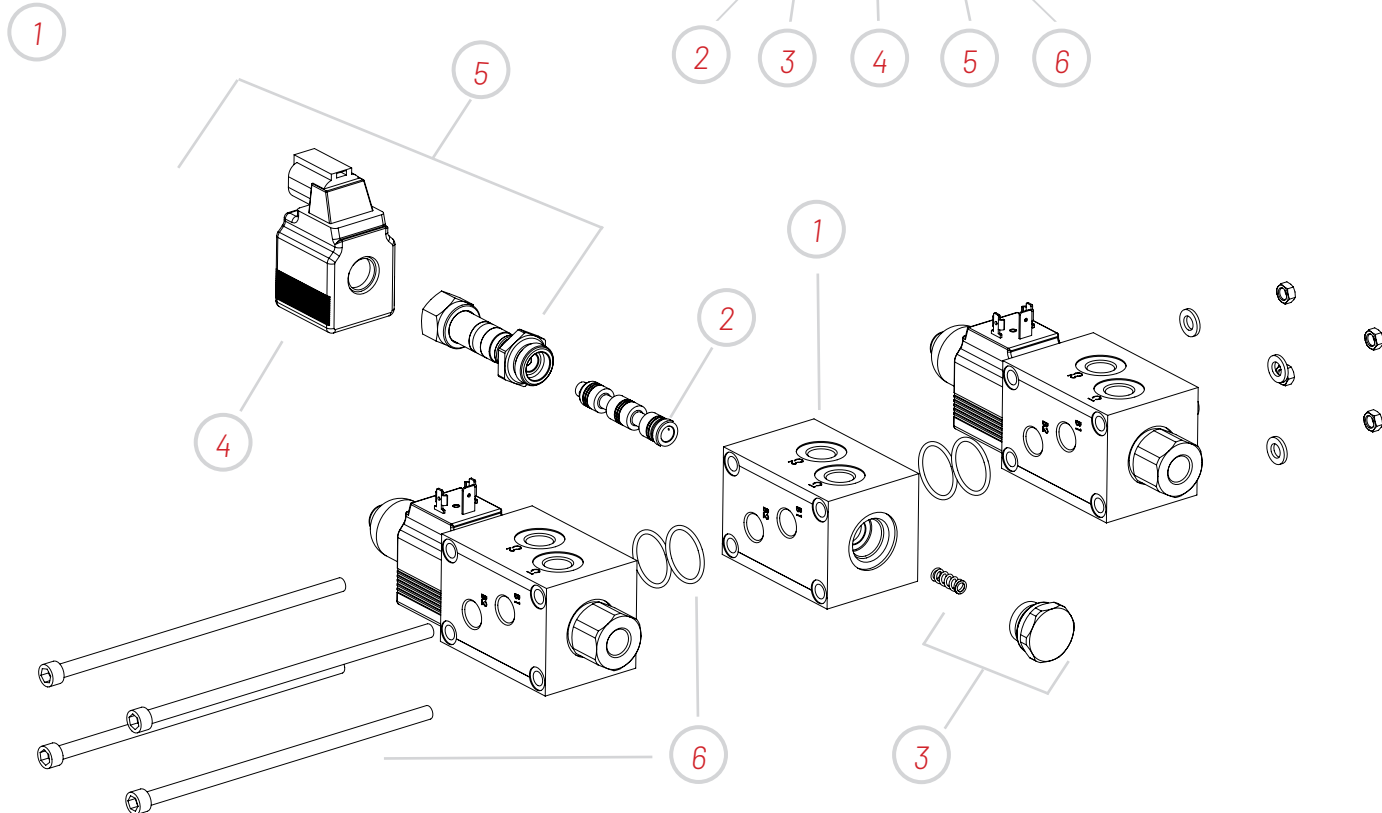
OVERALL DIMENSIONS



ORDERING CODE EXAMPLE

GENERAL / SECTION 1 / SECTION 2 / SECTION 3

EFD25B-10 / 1T24DNPN / 1L24DTKN / 2T24DNPN



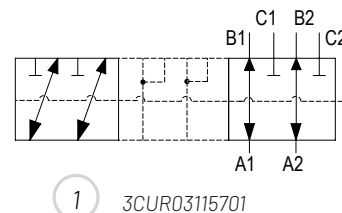
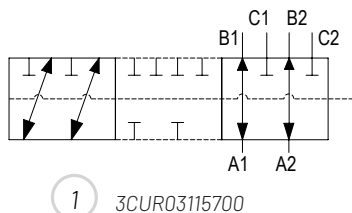
6 WAY ORDERING CODE EXAMPLE: EFD25B-6/ 1L24DTKN

8 WAY ORDERING CODE EXAMPLE: EFD25B-8/ 1L24DTKN / 1L24DTKN

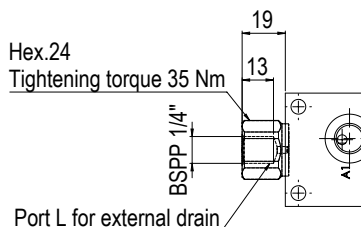
	OPTIONS	DESCRIPTION	SPARE PARTS CODE
1	WAYS NUMBER	6	-
		8	-
		10	-
2	SPOOL TYPE	1	Closed Transition 3CUR03115700
		2	Y Transition 3CUR03115701
3	DRAIN	L	Plug with external drain GAS BSPP 1/4 (NBR) 9TAP1M183004
		T	Plug for internal drain (NBR) 9TAP1M183005
		L	Plug with external drain GAS BSPP 1/4 (VITON) 9TAP1M183006
		T	Plug for internal drain (VITON) 9TAP1M183007
4	COIL VOLTAGE AND CONNECTIONS	12DN	12VDC DIN46350 C012NDIN1400
		24DN	24VDC DIN46350 C024NDIN1400
		12DT	12VDC DEUTSCH DT4 C012NDT41400
		24DT	24VDC DEUTSCH DT4 C024NDT41400
5	TYPE OF EMERGENCY	P	Push Pin 9CAN14M18S00
		K	Covered Push Pin (For manual use) 9CAN14M18S01
6	TIE RODS KIT + FLANGE GASKETS	N	NBR (8 WAY) 9FLA0981100N (10 WAY) 9FLA0981600N
		V	VITON (8 WAY) 9FLA0981100V (10 WAY) 9FLA0981600V

CONFIGURATIONS AND SPARE PARTS

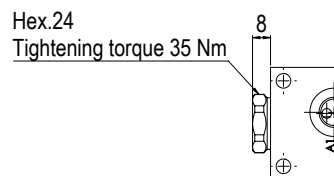
2 SPOOL TYPE



3 DRAIN



L 9TAP1M183004 - NBR
9TAP1M183006 - VITON

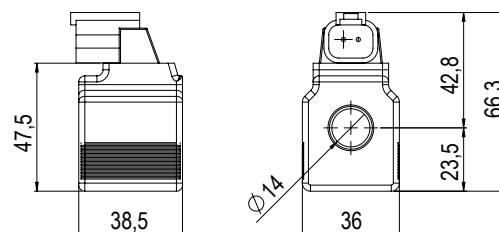
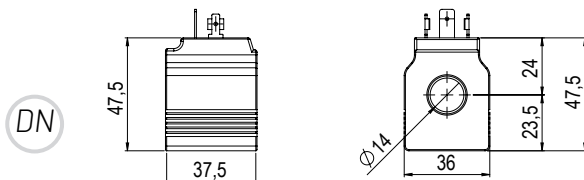


T 9TAP1M183005 - NBR
9TAP1M183007 - VITON

4 COIL

DIN

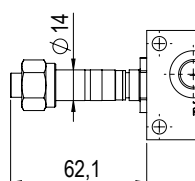
DEUTSCH DT4



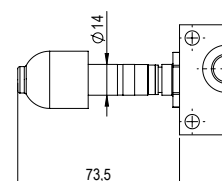
ORDER CODE	NOMINAL VOLTAGE	NOMINAL POWER	PROTECTION CLASS	INSULATION	RELATIVE INTERMITTANCE
C012NDIN1400	12 VDC	27 W	IP 65	CLASS H	ED 100%
C024NDIN1400	24 VDC				
C012NDT41400	12 VDC		IP 67		
C024NDT41400	24 VDC		IP 69K with appropriate connector		

5 TYPE OF EMERGENCY

TIGHTENING TORQUE : 25Nm



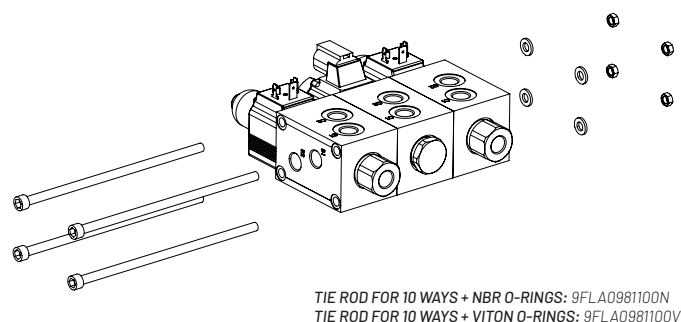
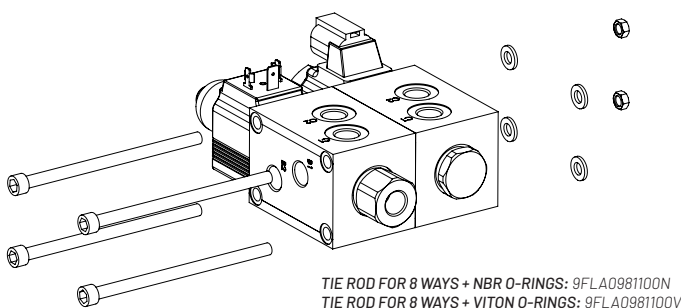
PUSH PIN TYPE: 9CAN14M18S00



PUSH FOR MANUAL OPERATION: 9CAN14M18S01

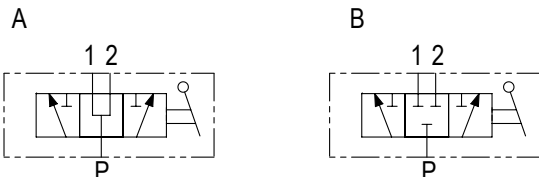
6 TIE RODS KIT + FLANGE GASKETS

NUTS AND WASHERS INCLUDED
TIGHTENING TORQUE : 10Nm





SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



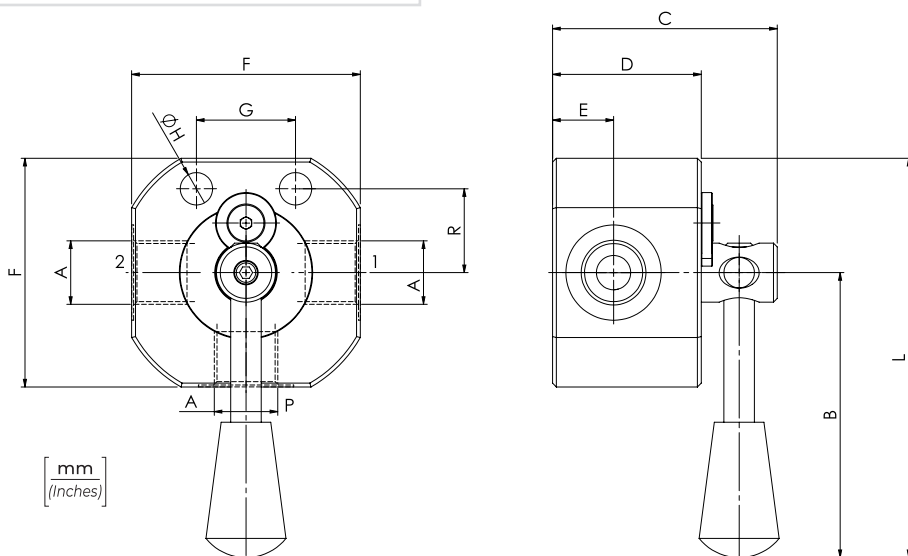
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

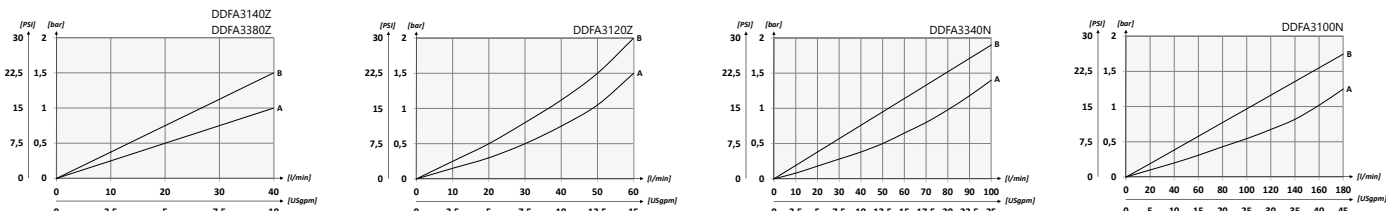
CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04
DDFA3			

01	DEVIATORI DI FLUSSO A 3 VIE ALTA PRESSIONE (HIGH PRESSURE 3 WAYS FLOW DIVERTERS)		DDFA3
02	DIMENSIONE (SIZE)	BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340
		BSPP 1	100
03	ONLY FOR	SIZE BSPP 140 - 380 - 120	Z
		SIZE BSPP 340 - 100	N
04	SCHEMA (CIRCUIT)	Centro aperto (Open centre)	A
		Centro chiuso (Closed centre)	B



PERFORMANCES

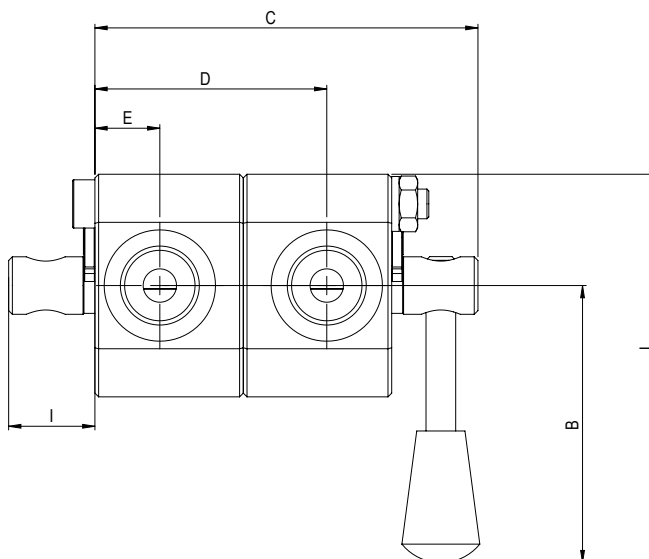
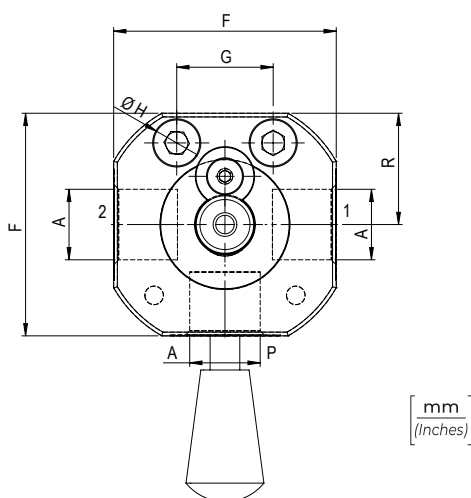
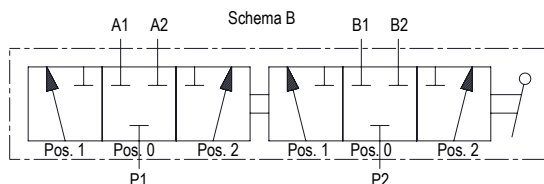
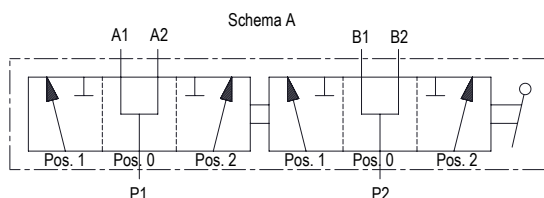


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

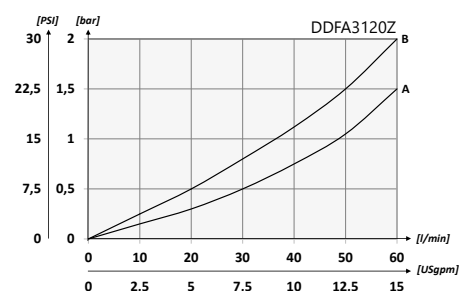
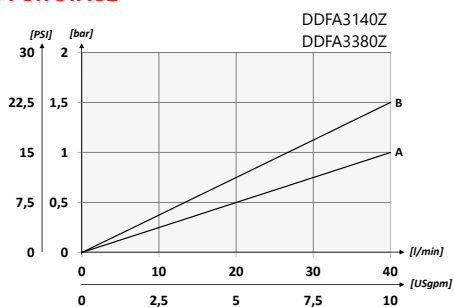
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	R	PESO APPROX APPROX WEIGHT kg-lbt
DDFA3140-Z	BSPP 1/4	40 (10.6)	500 (7250)	80 (3.15)	59 (2.32)	39 (1.54)	16 (0.63)	60 (2.36)	26 (1.02)	8,5 (0.33)	110 (4.33)	22 (0.87)	0.97 (2.13)
DDFA3380-Z	BSPP 3/8												0.94 (2.07)
DDFA3120-Z	BSPP 1/2	60 (15.8)											0.90 (1.98)
DDFA3340-N	BSPP 3/4	100 (26.4)											2.24 (4.93)
DDFA3100-N	BSPP 1	180 (47.5)											2.33 (5.14)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES FOR STAGE



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	I	L	R	PESO APPROX APPROX WEIGHT kg-lbt
DDFA6140-Z	BSPP 1/4	40 For Stage (10.6)	500 (7250)	80 (3.15)	59 (2.32)	39 (1.54)	16 (0.63)	60 (2.36)	26 (1.02)	8,5 (0.33)	23 (0.90)	110 (4.33)	22 (0.87)	1.94 (4.43)
DDFA6380-Z	BSPP 3/8													
DDFA6120-Z	BSPP 1/2	60 For Stage (15.8)												

CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04
DDFA6		Z	

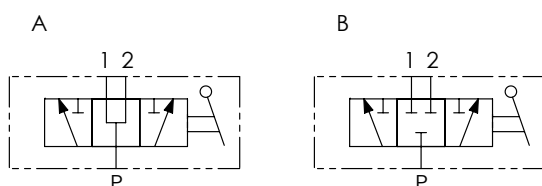
01	DEVIATORI DI FLUSSO A 3 VIE ALTA PRESSIONE (HIGH PRESSURE 3 WAYS FLOW DIVERTERS)		DDFA6
02	DIMENSIONE (SIZE)	BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
03	ONLY FOR	SIZE BSPP 140 - 380 - 120	Z
04	SCHEMA (CIRCUIT)	Centro aperto (Open centre)	A
		Centro chiuso (Closed centre)	B

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

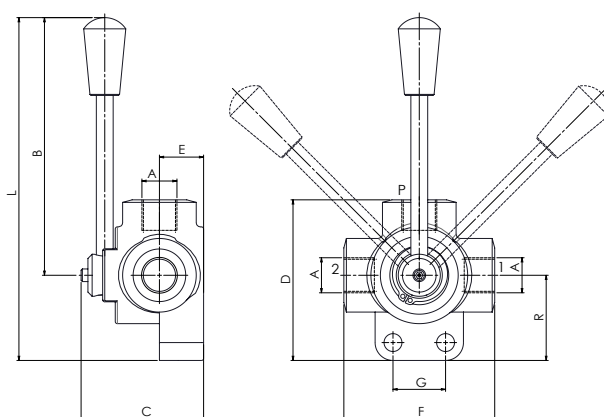
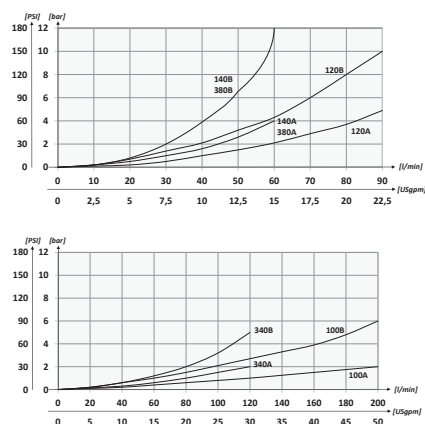
Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	9cc/min @ 40 °C 200 bar 9cc/min @ 40° C 2900 PSI

CODICE ORDINAZIONE ORDERING CODE

01	02	03
DDF3		

01	DEVIATORI DI FLUSSO A 3 VIE (3 WAYS FLOW DIVERTERS)	DDF3
02	DIMENSIONE (SIZE)	BSPP 1/4
		140
		BSPP 3/8
		380
		BSPP 1/2
03	SCHEMA (CIRCUIT)	BSPP 3/4
		120
		BSPP 1
		340
		100
03	SCHEMA (CIRCUIT)	Centro aperto (Open centre)
		A
03	SCHEMA (CIRCUIT)	Centro chiuso (Closed centre)
		B

PERFORMANCES



[mm]
[inches]

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	R	PESO APPROX APPROX WEIGHT kg-lbt
DDF3140	BSPP 1/4	60 (15.8)	350 (5075)	115 (4.53)	57 (2.24)	75,5 (2.97)	21 (0.83)	70 (2.76)	25 (0.98)	8,5 (0.33)	155,5 (6.12)	32 (1.26)	0,8 (1.8)
DDF3380	BSPP 3/8												
DDF3120	BSPP 1/2	90 (23.8)				63 (2.48)	86 (3.39)	24 (0.94)	80 (3.15)		161 (6.34)	36 (1.42)	1,3 (2.8)
DDF3340	BSPP 3/4	120 (31.7)				67 (2.64)	98,5 (3.88)	26 (1.02)	90 (3.54)	32 (1.26)	168,5 (6.63)	42 (1.65)	1,7 (3.7)
DDF3100	BSPP 1	200 (52.8)	300 (4350)			77 (3.03)	110 (4.33)	31 (1.22)	98 (3.86)		10,5 (0.41)	176,5 (6.95)	50 (1.97)

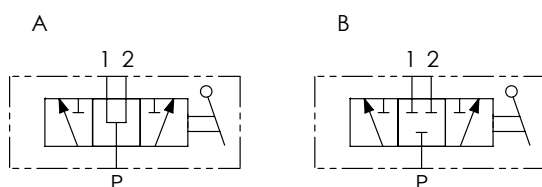


CODICE ORDINAZIONE
ORDERING CODE

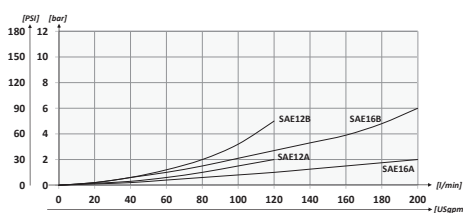
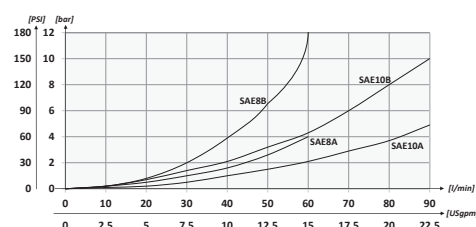
01	02	03
DDF3SAE		

01	DEVIATORI DI FLUSSO A 3 VIE (3 WAYS FLOW DIVERTERS)		DDF3SAE
02	DIMENSIONE (SIZE)	3/4-16UNF	8
		7/8-14UNF	10
		1-1/16-12UN	12
		1-5/16-12UN	16
03	SCHEMA (CIRCUIT)	Centro aperto (Open centre)	A
		Centro chiuso (Closed centre)	B

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

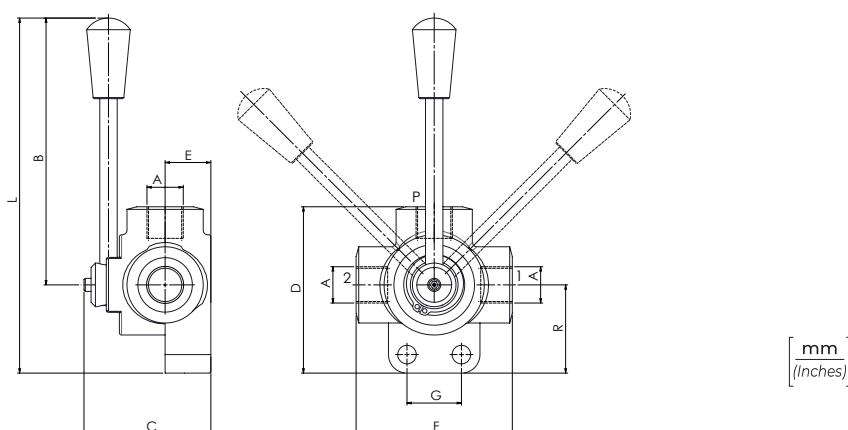


PERFORMANCES



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C	+80°C	-4°F + 176°F
Temperatura ambiente - Environment temperature	-20°C	+50°C	-4°F + 122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento massimo Max leakage	9cc/min @ 40° C	200 bar	
	9cc/min @ 40°C	2900 PSI	

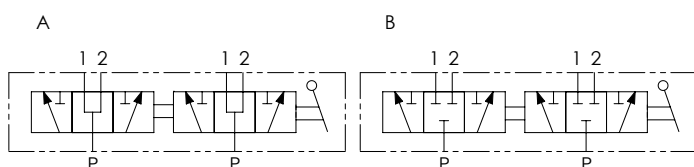


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	R	PESO APPROX APPROX WEIGHT kg-lbt
DDF3SAE8	3/4-16UNF	60 (15.8)	350 (5075)	115 (4.53)	57 (2.24)	75,5 (2.97)	21 (0.83)	70 (2.76)	25 (0.98)	8,5 (0.33)	155,5 (6.12)	32 (1.26)	0,8 (1.8)
DDF3SAE10	7/8-14UNF	90 (23.8)			63 (2.48)	86 (3.39)	24 (0.94)	80 (3.15)			161 (6.34)	36 (1.42)	1,3 (2.8)
DDF3SAE12	1-1/16-12UN	120 (31.7)			67 (2.64)	98,5 (3.88)	26 (1.02)	90 (3.54)	32 (1.26)	10,5 (0.41)	168,5 (6.63)	42 (1.65)	1,7 (3.7)
DDF3SAE16	1-5/16-12UN	200 (52.8)	300 (4350)		77 (3.03)	110 (4.33)	31 (1.22)	98 (3.86)			176,5 (6.95)	50 (1.97)	2,2 (5.5)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



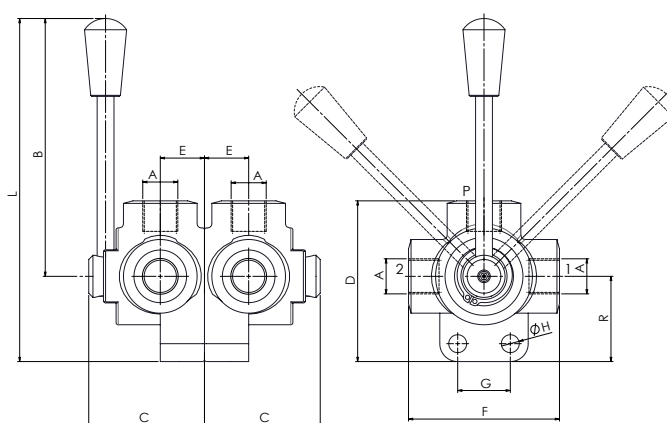
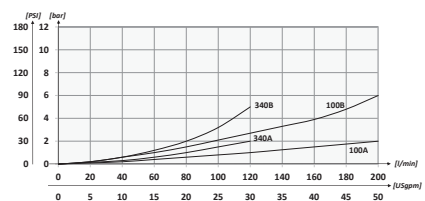
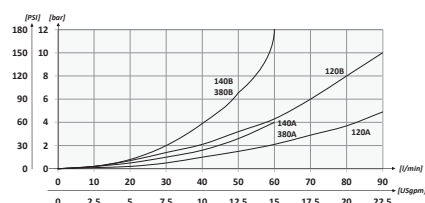
DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olío - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olío - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	9cc/min @ 40° C 200 bar 9cc/min @ 40° C 2900 PSI

CODICE ORDINAZIONE ORDERING CODE

01	02	03
DDF6		
01	DEVIATORI DI FLUSSO A 6 VIE (6 WAYS FLOW DIVERTERS)	DDF6
02	DIMENSIONE (SIZE)	BSPP 1/4 140
		BSPP 3/8 380
		BSPP 1/2 120
		BSPP 3/4 340
		BSPP 1 100
03	SCHEMA (CIRCUIT)	Centro aperto (Open centre) A
		Centro chiuso (Closed centre) B

PERFORMANCES



[mm
(inches)]

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	R	PESO APPROX APPROX WEIGHT kg-lbt
DDF6140	BSPP 1/4	60+60 (15.8+15.8)	350 (5075)	115 (4.53)	57 (2.24)	75,5 (2.97)	21 (0.83)	70 (2.76)	25 (0.98)	8,5 (0.33)	155,5 (6.12)	32 (1.26)	1,6 (3.52)
DDF6380	BSPP 3/8				63 (2.48)	86 (3.39)	24 (0.94)	80 (3.15)			161 (6.34)	36 (1.42)	2,6 (5.7)
DDF6120	BSPP 1/2	90+90 (23.8+23.8)			67 (2.64)	98,5 (3.88)	26 (1.02)	90 (3.54)	32 (1.26)	10,5 (0.41)	168,5 (6.63)	42 (1.65)	3,4 (7.5)
DDF6340	BSPP 3/4	120+120 (31.7+31.7)			77 (3.03)	110 (4.33)	31 (1.22)	98 (3.86)			176,5 (6.95)	50 (1.97)	5,3 (12)
DDF6100	BSPP 1	200+200 (52.8+52.8)	300 (4000)										

DDF6-SAE

DEVIATORI DI FLUSSO A 6 VIE 6 WAYS FLOW DIVERTERS

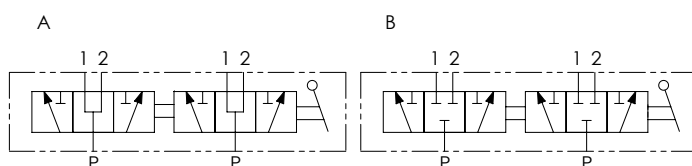


CODICE ORDINAZIONE ORDERING CODE

01	02	03
DDF6SAE		

01	DEVIATORI DI FLUSSO A 6 VIE (6 WAYS FLOW DIVERTERS)		DDF6SAE
02	DIMENSIONE (SIZE)	3/4-16UNF	8
		7/8-14UNF	10
		1-1/16-12UN	12
		1-5/16-12UN	16
03	SCHEMA (CIRCUIT)	Centro aperto (Open centre)	A
		Centro chiuso (Closed centre)	B

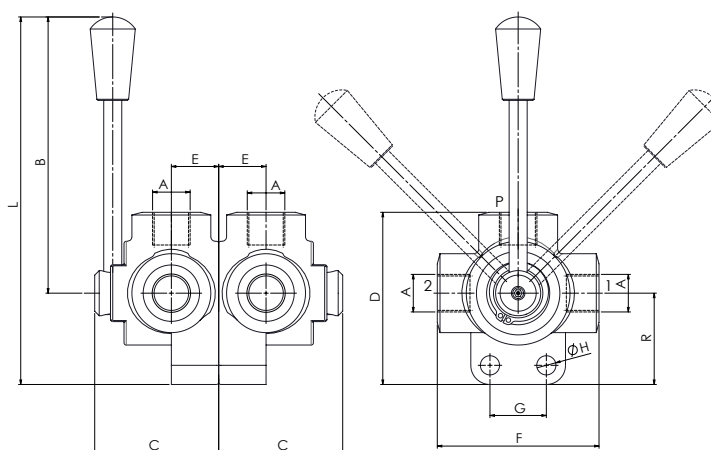
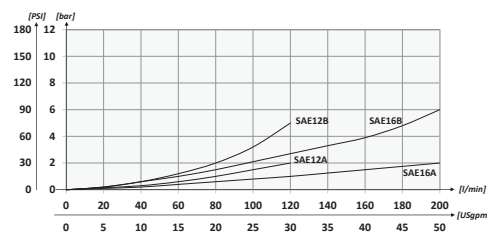
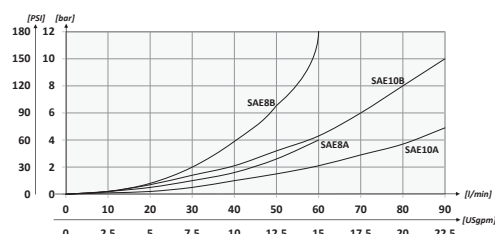
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)	
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)	
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14	
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)		
Trafilamento massimo Max leakage	9cc/min @ 40°C	200 bar
	9cc/min @ 40°C	2900 PSI

PERFORMANCES



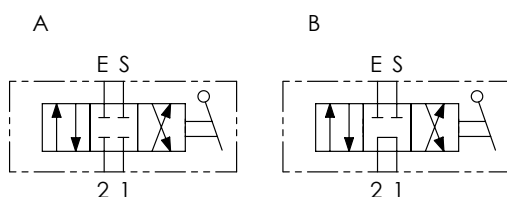
[mm]
[Inches]

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	R	PESO APPROX APPROX WEIGHT kg-lbt
DDF6SAE8	3/4-16UNF	60+60 (15.8+15.8)	350 (5075)	115 (4.53)	57 (2.24)	75,5 (2.97)	21 (0.83)	70 (2.76)	25 (0.98)	8,5 (0.33)	155,5 (6.12)	32 (1.26)	1,5 (3.3)
DDF6SAE10	7/8-14UNF	90+90 (23.8+23.8)			63 (2.48)	86 (3.38)	24 (0.95)	80 (3.15)			161 (6.34)	36 (1.42)	2,6 (5.7)
DDF6SAE12	1-1/16-12UN	120+120 (31.7+31.7)			67 (2.64)	98,5 (3.88)	26 (1.02)	90 (3.54)	32 (1.26)	10,5 (0.41)	168,5 (6.63)	42 (1.65)	3,4 (7.5)
DDF6SAE16	1-5/16-12UN	200+200 (52.8+52.8)	300 (4000)		77 (3.03)	110 (4.33)	31 (1.22)	98 (3.86)			176,5 (6.95)	50 (1.97)	5,3 (12)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



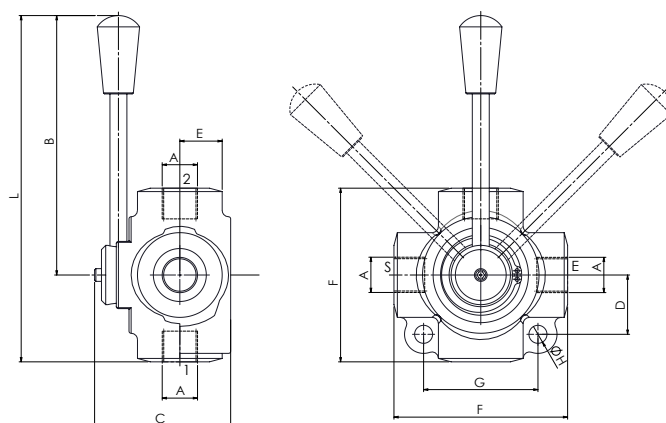
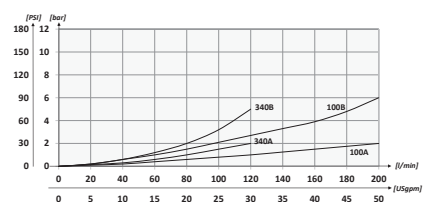
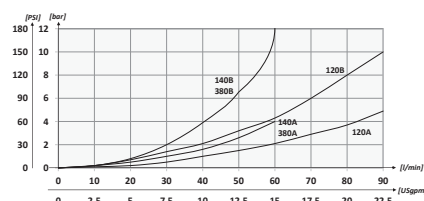
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	9cc/min @ 40°C 200 bar 9cc/min @ 40°C 2900 PSI

CODICE ORDINAZIONE ORDERING CODE

01	02	03
IDF4		
01	DEVIATORI DI FLUSSO A 4 VIE (4 WAYS FLOW DIVERTERS)	
02	DIMENSIONE (SIZE)	BSPP 1/4
		BSPP 3/8
		BSPP 1/2
		BSPP 3/4
		BSPP 1
03	SCHEMA (CIRCUIT)	Centro chiuso (Closed centre)
		Centro aperto (Open centre)

PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

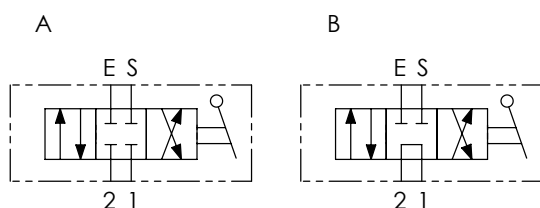
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	PESO APPROX (kg) APPROX WEIGHT (lbt)
IDF4140	BSPP 1/4	60 (15.8)	350 (5075)	115 (4.53)	63 (2.48)	28 (1.10)	24 (0.94)	80 (3.15)	54 (2.13)	8,5 (0.33)	155 (6.10)	1,3 (2.8)
IDF4380	BSPP 3/8											
IDF4120	BSPP 1/2	90 (23.8)							74 (2.91)	10,5 (0.41)	162 (6.38)	2,8 (6.1)
IDF4340	BSPP 3/4	120 (31.7)										
IDF4100	BSPP 1	200 (52.8)	300 (4350)		77 (3.03)	38 (1.50)	31 (1.22)	94 (3.70)				2,5 (5.51)

IDF4-SAE

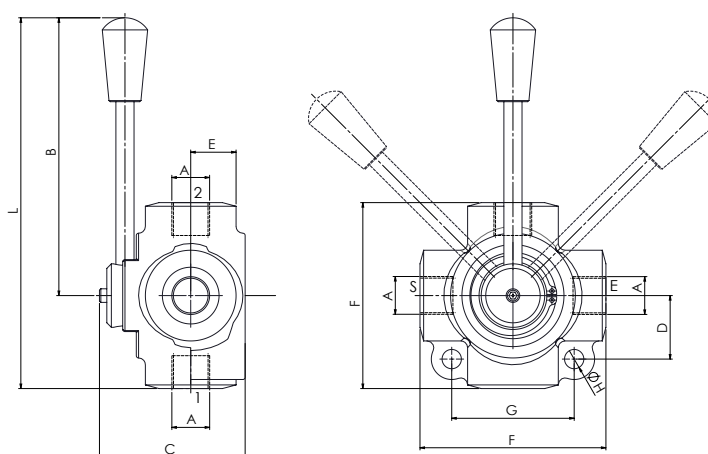
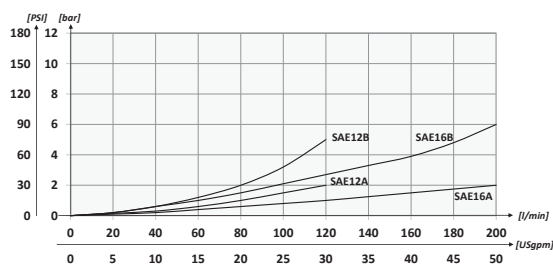
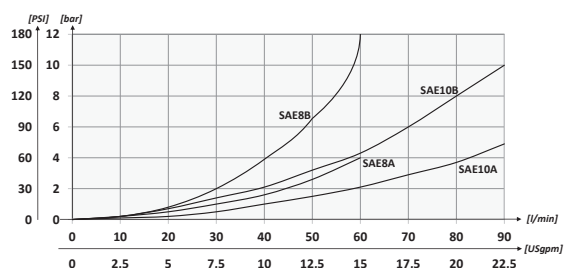
DEVIATORI DI FLUSSO A 4 VIE 4 WAYS FLOW DIVERTERS



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	PESO APPROX APPROX WEIGHT kg-lbt
IDF4SAE8	3/4-16UNF	60 (15.8)	350 (5075)	115 (4.53)	63 (2.48)	28 (1.10)	24 (0.94)	80 (3.15)	54 (2.13)	8,5 (0.33)	155 (6.10)	1,3 (2.8)
IDF4SAE10	7/8-14UNF	90 (23.8)										
IDF4SAE12	1-1/16-12UN	120 (31.7)										
IDF4SAE16	1-5/16-12UN	200 (52.8)	300 (4350)		77 (3.03)	38 (1.50)	31 (1.22)	94 (3.70)	74 (2.91)	10,5 (0.41)	162 (6.38)	2 (4.4)

CODICE ORDINAZIONE ORDERING CODE

01	02	03
IDF4SAE		

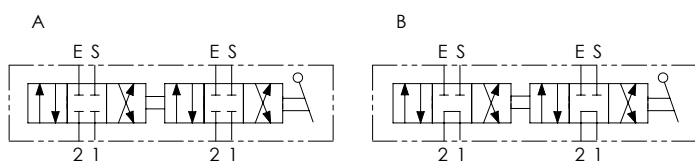
01	DEVIATORI DI FLUSSO A 4 VIE (4 WAYS FLOW DIVERTERS)	IDF4SAE
02	DIMENSIONE (SIZE)	3/4-16UNF
		8
		7/8-14UNF
		10
03	SCHEMA (CIRCUIT)	1-1/16-12UN
		12
		1-5/16-12UN
		16
03	SCHEMA (CIRCUIT)	Centro chiuso (Closed centre)
		A
03	SCHEMA (CIRCUIT)	Centro aperto (Open centre)
		B

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	
Trafilamento massimo Max leakage	9 cc/min @ 40°C 200 bar 9 cc/min @ 40°C 2900 PSI



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

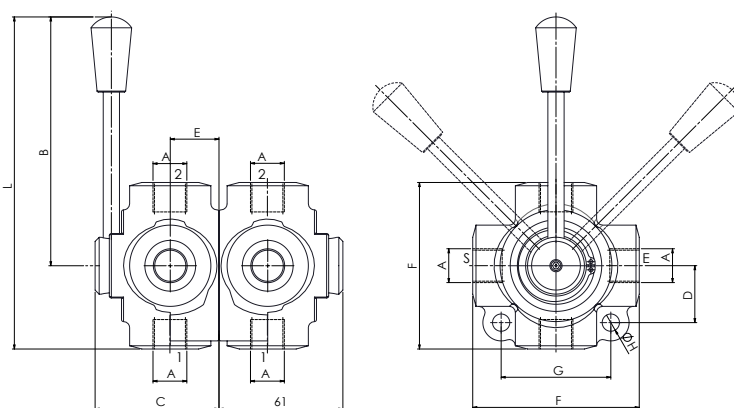
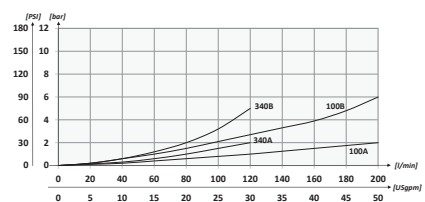
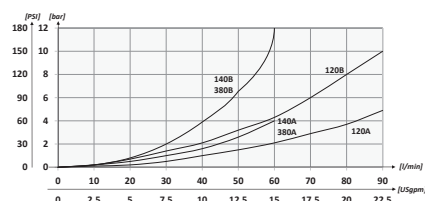
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			
Trafilamento massimo Max leakage	9cc/min @ 40°C	200 bar	
	9cc/min @ 40°C	2900 PSI	

CODICE ORDINAZIONE ORDERING CODE

01	02	03
IDF8		

01	DEVIATORI DI FLUSSO A 8 VIE (8 WAYS FLOW DIVERTERS)		IDF8
02	DIMENSIONE (SIZE)	BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340
		BSPP 1	100
03	SCHEMA (CIRCUIT)	Centro chiuso (Closed centre)	A
		Centro aperto (Open centre)	B

PERFORMANCES



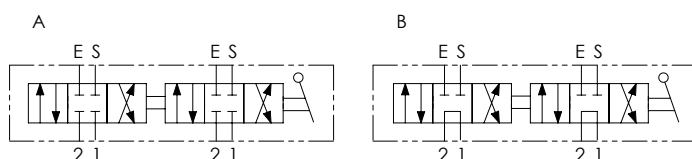
[mm
(Inches)]

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

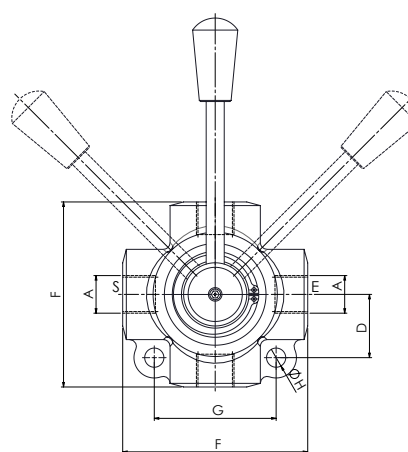
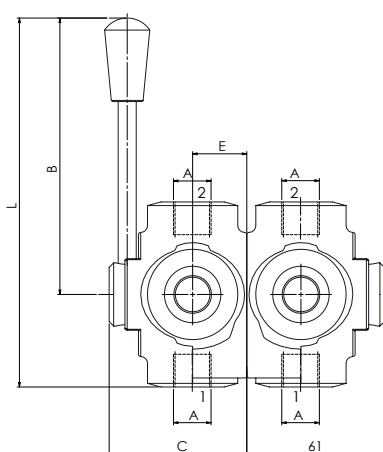
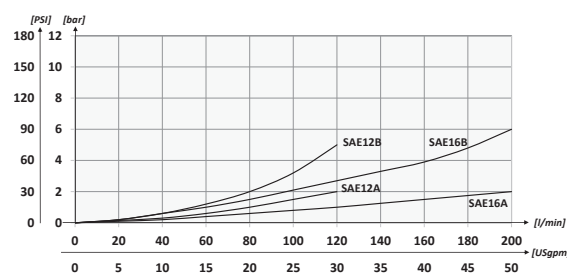
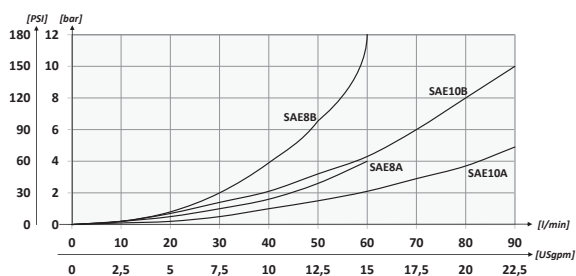
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	PESO APPROX (kg) APPROX WEIGHT (lbft)
IDF8140	BSPP 1/4	60+60 (15.8+15.8)	350 (5075)	115 (4.53)	63 (2.48)	28 (1.10)	24 (0.94)	80 (3.15)	54 (2.13)	8,5 (0.33)	155 (6.10)	2,70 (5.86)
IDF8380	BSPP 3/8											
IDF8120	BSPP 1/2	90+90 (23.8+23.8)							74 (2.91)	10,5 (0.41)	162 (6.38)	2,52 (5.47)
IDF8340	BSPP 3/4	120+120 (31.7+31.7)										5,10 (11.07)
IDF8100	BSPP 1	200+200 (52.8+52.8)	300 (4000)		77 (3.03)	38 (1.50)	31 (1.22)	94 (3.70)				4 (8.8)



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



PERFORMANCES



[mm]
[inches]

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	D	E	F	G	H	L	PESO APPROX APPROX WEIGHT kg-lbt
IDF8SAE8	3/4-16UNF	60+60 (15.8+15.8)	350 (5075)	115 (4.53)	63 (2.48)	28 (1.10)	24 (0.94)	80 (3.15)	54 (2.13)	8,5 (0.33)	155 (6.10)	2,3 (5)
IDF8SAE10	7/8-14UNF	90+90 (23.8+23.8)										2,1 (4.6)
IDF8SAE12	1-1/16-12UN	120+120 (31.7+31.7)							74 (2.91)			4,3 (9.5)
IDF8SAE16	1-5/16-12UN	200+200 (52.8+52.8)	300 (4350)		77 (3.03)	38 (1.50)	31 (1.22)	94 (3.70)		10,5 (0.41)	162 (6.38)	4 (8.8)

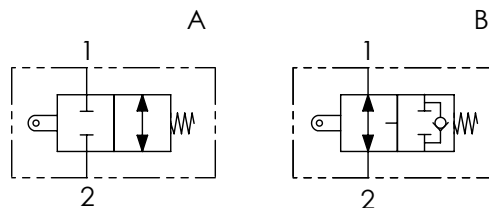


CODICE ORDINAZIONE ORDERING CODE

01	02	03
FCT		

01	VALVOLE DI FINE CORSA A TRAZIONE (TUG END - STROKE VALVES)	FCT
02	DIMENSIONE (SIZE)	BSPP 3/8
		BSPP 1/2
		BSPP 3/4
		BSPP 1
03	SCHEMA (CIRCUIT)	Centro chiuso (Closed centre)
		Centro aperto (Open centre)

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

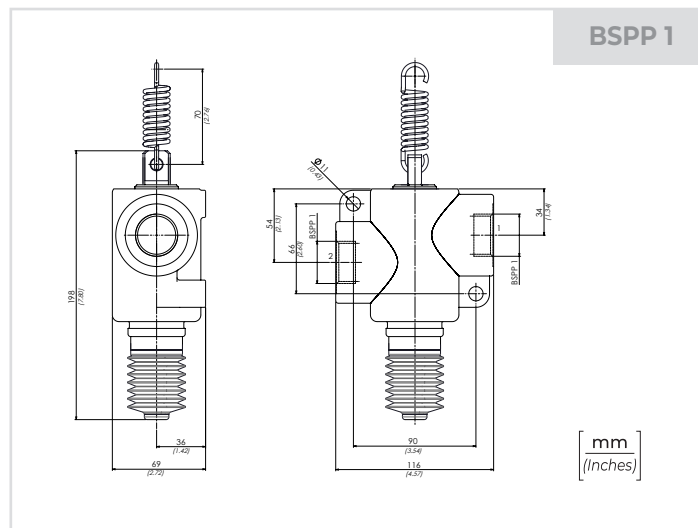
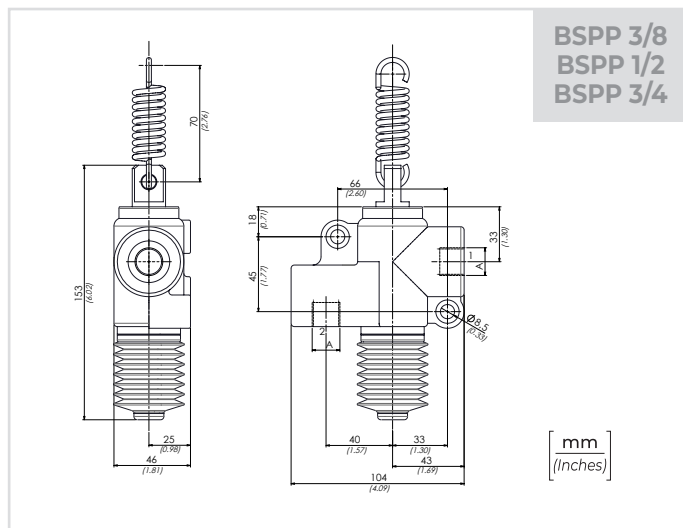


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

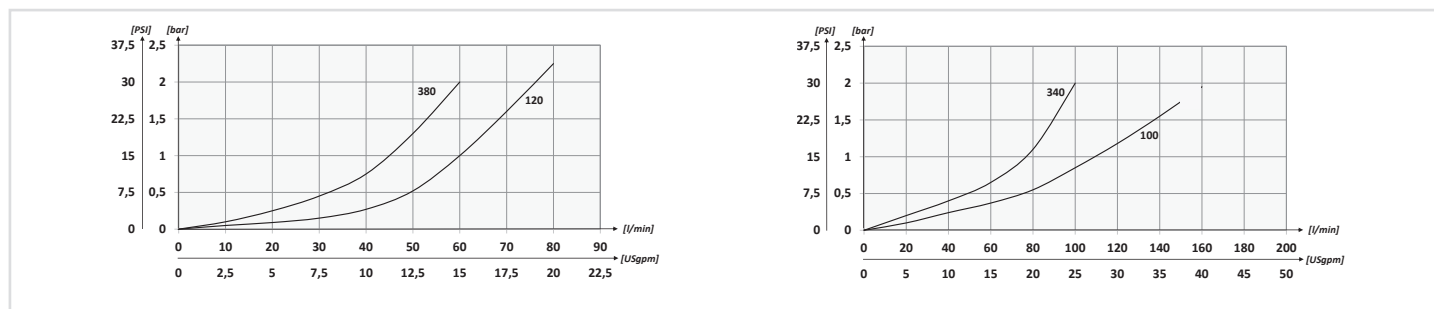
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
380	BSPP 3/8	60 (15.8)	250 (3625)	1,7 (3.7)
120	BSPP 1/2	80 (21.1)		1,8 (4)
340	BSPP 3/4	100 (26.4)		1,9 (4.1)
100	BSPP 1	140 (37)	200 (2900)	2,5 (5.5)

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	



PERFORMANCES



COMPONENTI E ACCESSORI

HYDRAULIC COMPONENTS

Valvole a sfera a 2, 3 e 4 vie, giunti girevoli, mini-prese di pressione ed esclusori manometro.

Ball valves 2, 3 or 4 ways, rotating couplings, pressure gauge shut-off valves and test couplings for pressure checking.



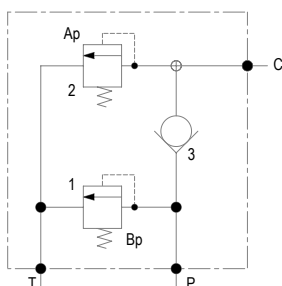
CODICE ORDINAZIONE
ORDERING CODE

01	02	03	04	05	06	07
VARA01	380	1	S	N	-	00



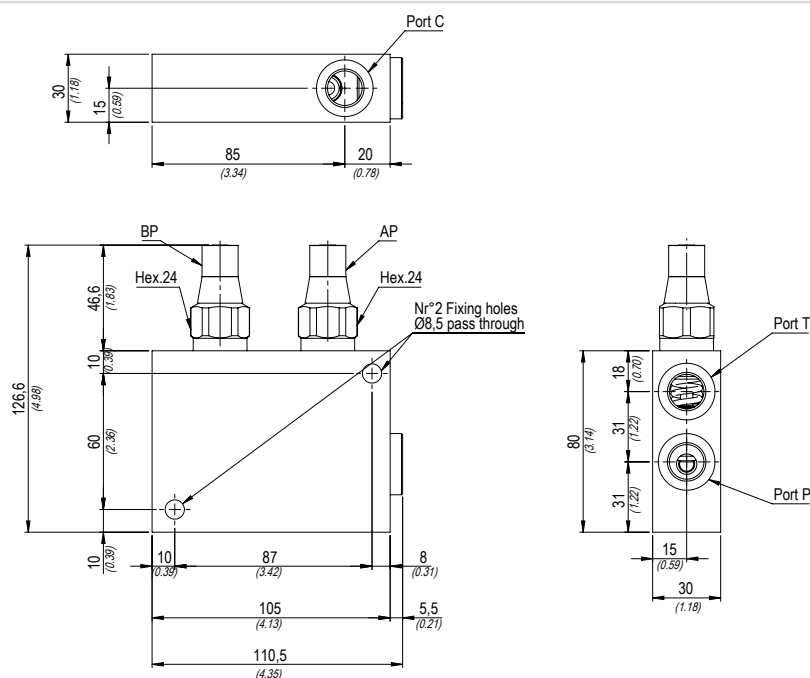
01	BLOCCO PER CARICO ANTIURTO ARATRI E RIPUNTATORI NO-STOP (LOADING AND SHOCKPROOF VALVE FOR NO-STOP PLOUGHS)	VARA01
02	DIMENSIONE (SIZE)	BSPP 3/8"
03	MATERIALE (MATERIAL)	Acciaio (Steel)
04	TRATTAMENTO SUPERFICIALE (SURFACE TREATMENT)	Zincatura CRII
05	GUARNIZIONI (GASKETS)	NBR
06		-
07	TARATURA VMP (VMP SETTING)	AP Piombata 250 bar @ 5 L/min (Plumbing AP 3625 PSI @ 1.3 gpm) BP Piombata 80 bar @ 5 L/min (Plumbing BP 1160 PSI @ 1.3 gpm)

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



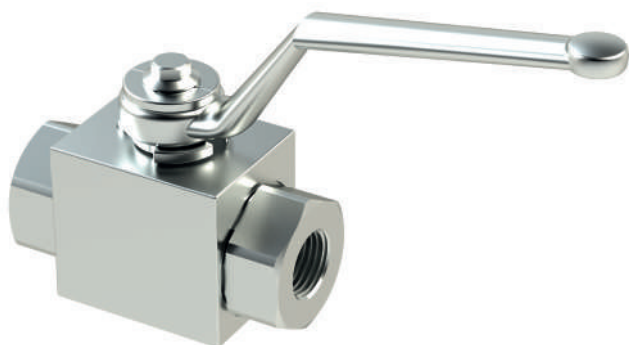
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/15
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	DIMENSIONI SIZE	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
VARA013801SN-00	BSPP 3/8"	40 (5075)	350 (5075)	1.8 (2.6)

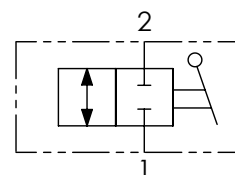


CODICE ORDINAZIONE
ORDERING CODE

01	02	03
RAS2		

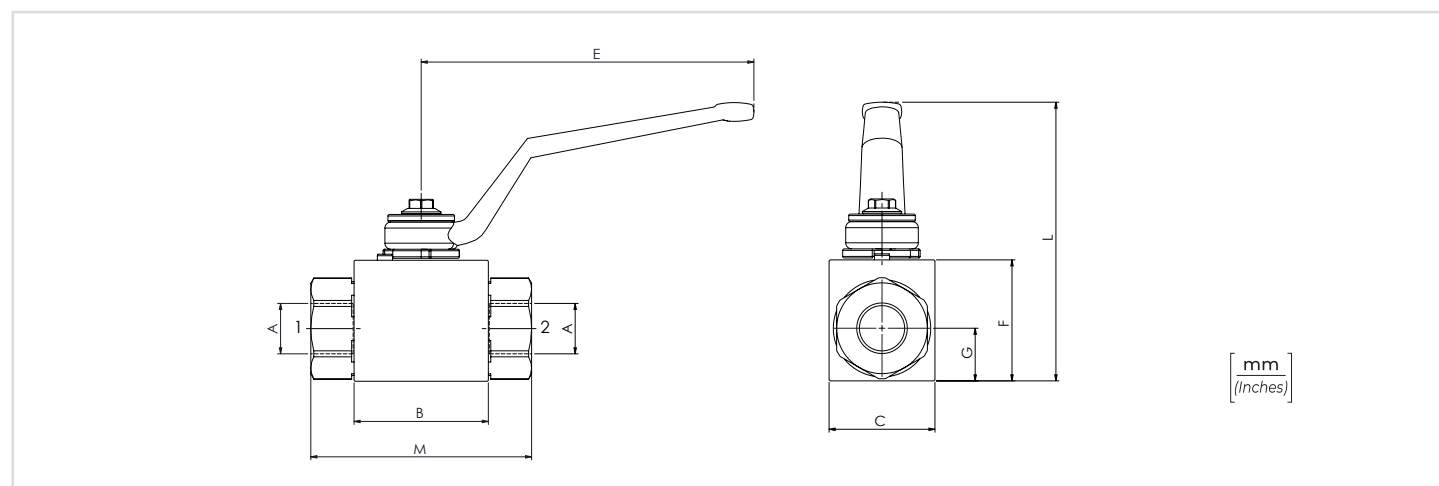
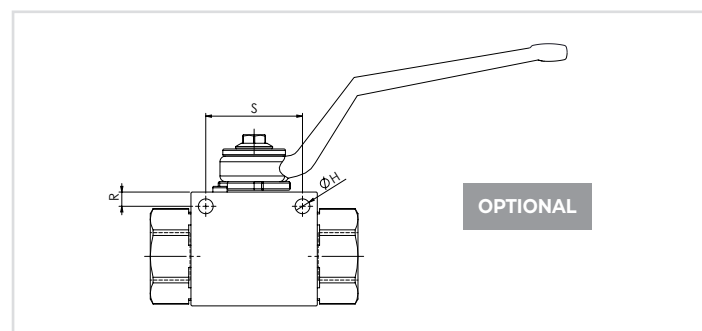
01	VALVOLE A SFERA A 2 VIE (2 WAYS BALL VALVES)	RAS2
02	DIMENSIONE (SIZE)	BSPP 1/8
		BSPP 1/4
		BSPP 3/8
		BSPP 1/2
		BSPP 3/4
		BSPP 1
		BSPP 1-1/4
		BSPP 1-1/2
03	OPTIONAL	Fori di fissaggio (Fixing ports)

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



DATI TECNICI / TECHNICAL DATA

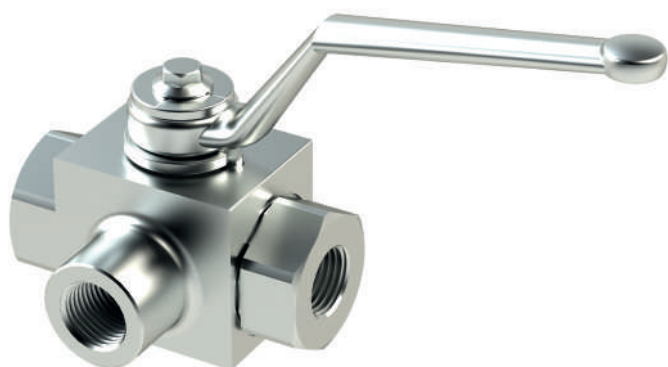
Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			



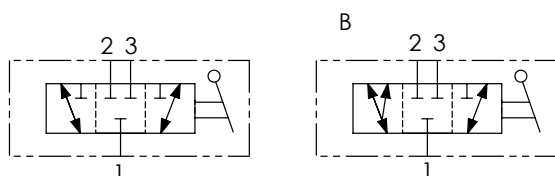
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	E	F	G	H	L	M	R	S	PESO APPROX APPROX WEIGHT kg-lbt
RAS2180	BSPP 1/8	15 (4)	500 (7250)	42,4 (1.67)	30 (1.18)	110 (4.33)	35 (1.38)	14,5 (0.57)	5,2 (0.20)	91,5 (3.60)	71 (2.80)	4,5 (0.18)	34 (1.34)	0,5 (1.1)
RAS2140	BSPP 1/4	25 (6.6)		44,4 (1.75)	35 (1.38)		40 (1.57)	17,5 (0.69)		96,5 (3.80)	73 (2.87)			
RAS2380	BSPP 3/8	35 (9.2)		48,4 (1.91)	37 (1.46)		43 (1.69)	18 (0.71)		99,5 (3.92)	83 (3.27)			
RAS2120	BSPP 1/2	60 (15.8)		62,5 (2.46)	45 (1.77)		55 (2.17)	23,5 (0.93)		106,5 (4.19)	95 (3.74)			
RAS2340	BSPP 3/4	100 (26.4)	400 (5800)	66,5 (2.62)	55 (2.17)	180 (7.09)	65 (2.56)	29,5 (1.16)	6,2 (0.24)	116,5 (4.59)	120 (4.72)	6 (0.24)	50 (1.97)	2,5 (5.5)
RAS2100	BSPP 1	150 (39.6)	350 (5075)											
RAS2114	BSPP 1-1/4													
RAS2112	BSPP 1-1/2													

RAS3-BSPP VALVOLE A SFERA A 3 VIE 3 WAYS BALL VALVES



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



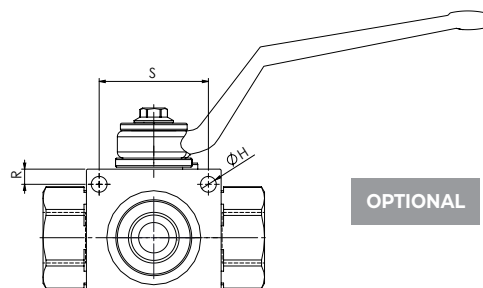
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
RAS3			

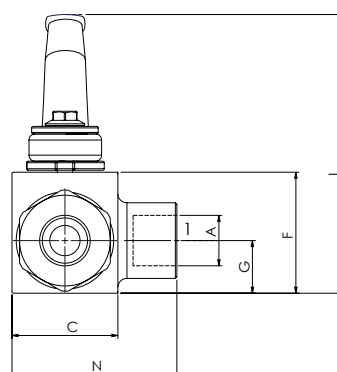
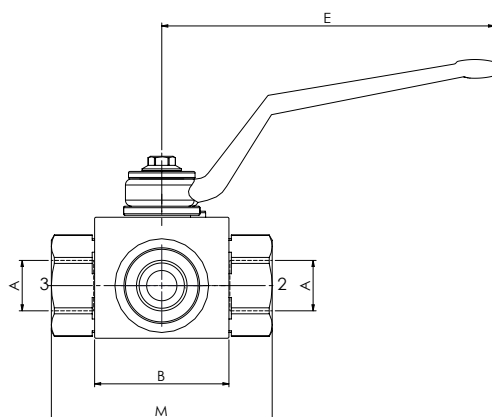
01	VALVOLE A SFERA A 3 VIE (3 WAYS BALL VALVES)		RAS3
02	DIMENSIONE (SIZE)	BSPP 1/8	180
		BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340
		BSPP 1	100
		BSPP 1-1/4	114
		BSPP 1-1/2	112
03	SCHEMA (CIRCUIT)	STANDARD	/
		SCHEMA B	B
04	OPTIONAL	Fori di fissaggio (Fixing ports)	P

DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			



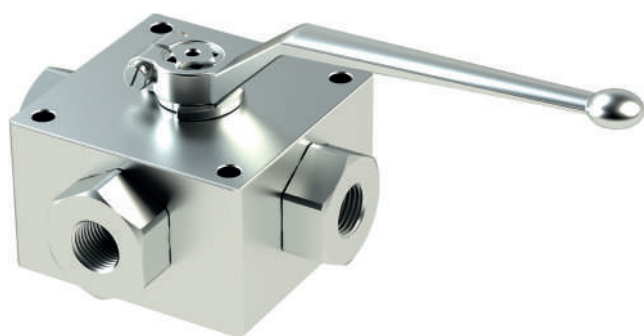
OPTIONAL



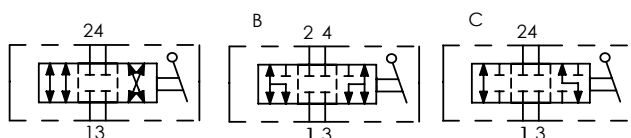
[mm
(inches)]

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	E	F	G	H	L	M	N	R	S	PESO APPROX APPROX WEIGHT kg-lbt
RAS3180	BSPP 1/8	15 (4)	400 (5800)	42,4 (1.67)	30 (1.18)	110 (4.33)	35 (1.38)	14,5 (0.57)	5,2 (0.20)	91,5 (3.60)	71 (2.80)	48,5 (1.91)	4,5 (0.18)	34 (1.34)	0,6 (1.3)
RAS3140	BSPP 1/4	25 (6.6)		44,4 (175)	35 (1.38)		40 (1.57)	17,5 (0.69)		96,5 (3.80)	73 (2.87)	54,5 (2.15)	5 (0.20)	36 (1.42)	0,7 (1.5)
RAS3380	BSPP 3/8	35 (9.2)		48,4 (1.91)	37 (1.46)		43 (1.69)	18 (0.71)		99,5 (3.92)	83 (3.27)	58,5 (2.30)	6 (0.24)	50 (1.97)	0,8 (1.8)
RAS3120	BSPP 1/2	60 (15.8)	62,5 (2.46)	45 (1.77)	55 (2.16)	23,5 (0.93)	106,5 (4.19)	95 (3.74)	75 (2.95)	1,6 (3.5)					
RAS3340	BSPP 3/4	100 (26.4)	350 (5075)	66,5 (2.62)	55 (2.17)	180 (7.09)	65 (2.56)	29,5 (1.16)	6,2 (0.24)	112 (4.41)	87,5 (3.44)	2,4 (5.3)			
RAS3100	BSPP 1	150 (89.6)								116,5 (4.59)	120 (4.72)	124 (4.88)			2,6 (5.7)
RAS3114	BSPP 1-1/4														2,8 (6)
RAS3112	BSPP 1-1/2														



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



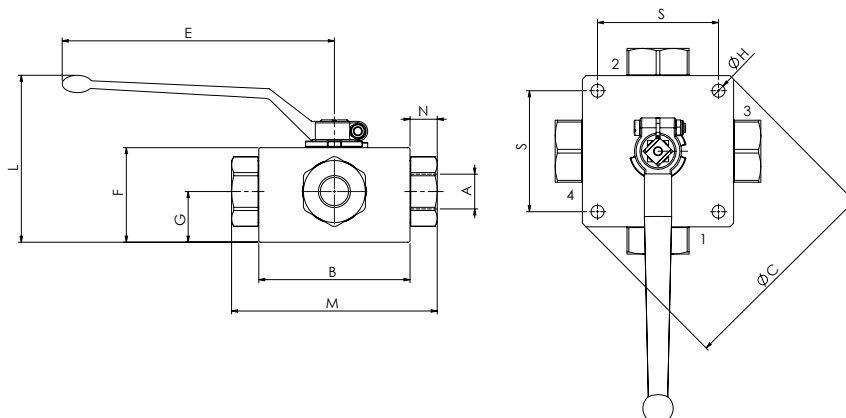
DATI TECNICI / TECHNICAL DATA

olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F +176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F +122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
RAS4			P

01	VALVOLE A SFERA A 4 VIE (4 WAYS BALL VALVES)		RAS4
02	DIMENSIONE (SIZE)	BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340
		BSPP 1	100
		BSPP 1-1/4	114
		BSPP 1-1/2	112
03	SCHEMA (CIRCUIT)	STANDARD	/
		SCHEMA B	B
		SCHEMA C	C
04	STANDARD	Fori di fissaggio (Fixing ports)	P

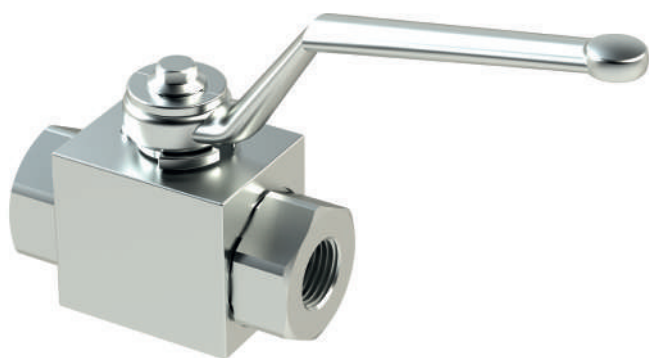


[mm]
[inches]

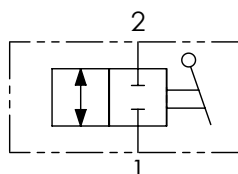
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	E	F	G	H	L	M	N	S	PESO APPROX APPROX WEIGHT kg-lbt
RAS4140	BSPP 1/4	25 (6.6)	500 (7250)	70 (2.76)	/	110 (4.33)	42 (1.65)	21,5 (0.85)	6,5 (0.26)	97,5 (3.84)	100 (3.94)	15,5 (0.61)	55 (2.17)	1,80 (3.96)
RAS4380	BSPP 3/8	35 (9.2)	400 (5800)	80 (3.15)		180 (7.09)	53 (2.09)	28,5 (1.12)		101 (3.98)	115 (4.53)		65 (2.56)	3 (6.60)
RAS4120	BSPP 1/2	60 (15.8)	350 (5075)	100 (3.94)		62 (2.44)	33 (1.30)	8,5 (0.33)	110 (4.33)	136 (5.35)	17 (0.67)	80 (3.15)	5,2 (11.44)	
RAS4340	BSPP 3/4	100 (26.4)		113 (4.45)		68 (2.68)	36 (1.42)		116,5 (4.59)	156 (6.14)	21 (0.83)	6,9 (15.18)		
RAS4100	BSPP 1	150 (89.6)		118 (4.65)	138 (5.43)	300 (11.81)	82 (3.23)	47,5 (1.87)	130,5 (5.14)	181 (7.13)	24 (0.94)	85 (3.35)	9 (19.80)	
RAS4114	BSPP 1-1/4												9,2 (20.24)	
RAS4112	BSPP 1-1/2													

RAS2-NPT VALVOLE A SFERA A 2 VIE 2 WAYS BALL VALVES



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



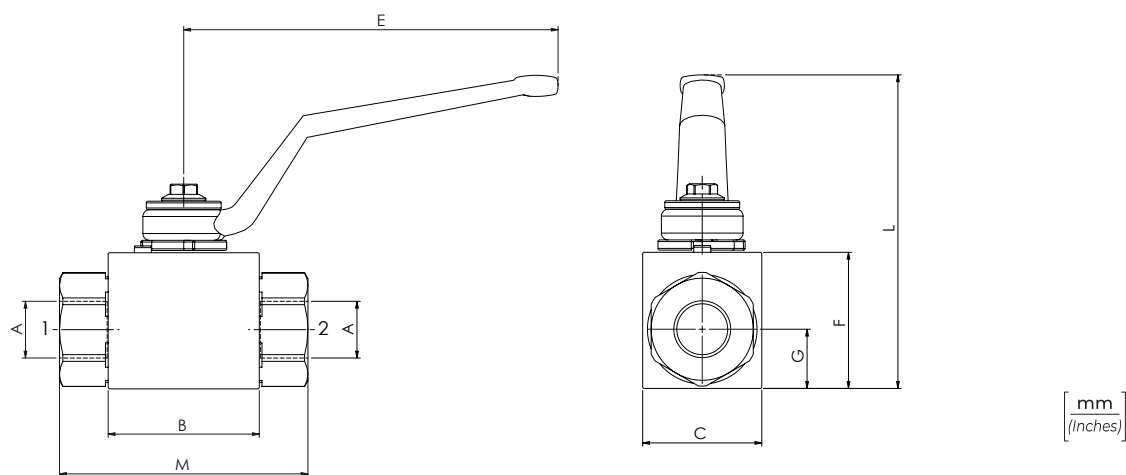
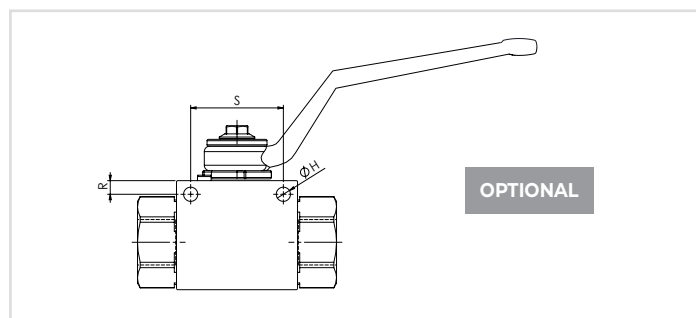
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04
RAS2		NPT	

01	VALVOLE A SFERA A 2 VIE (2 WAYS BALL VALVES)	RAS2
02	DIMENSIONE (SIZE)	NPT 1/8 180
		NPT 1/4 140
		NPT 3/8 380
		NPT 1/2 120
		NPT 3/4 340
		NPT 1 100
		NPT 1-1/4 114
		NPT 1-1/2 112
03	FILETTATURA (THREAD)	NPT NPT
04	OPTIONAL	Fori di fissaggio (Fixing ports) P

DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

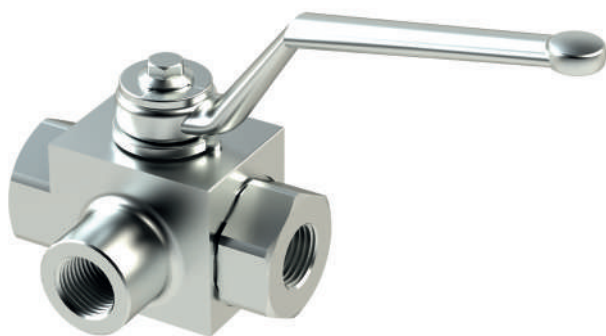


CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

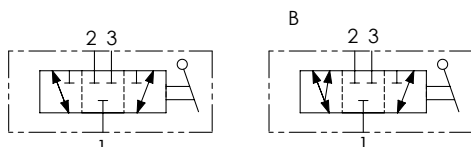
TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	E	F	G	H	L	M	R	S	PESO APPROX APPROX WEIGHT kg-lbt
RAS2180NPT	NPT 1/8	15 (4)	500 (7250)	42,4 (1.67)	30 (1.18)	110 (4.33)	35 (1.38)	14,5 (0.57)	5,2 (0.20)	91,5 (3.60)	71 (2.80)	4,5 (0.18)	34 (1.34)	0,5 (1.1)
RAS2140NPT	NPT 1/4	25 (6.6)		44,4 (1.75)	35 (1.38)		40 (1.57)	17,5 (0.69)		96,5 (3.80)	73 (2.87)			0,7 (1.5)
RAS2380NPT	NPT 3/8	35 (9.2)		48,4 (1.91)	37 (1.46)		43 (1.69)	18 (0.71)		99,5 (3.92)	83 (3.27)	5 (0.20)	36 (1.42)	0,8 (1.8)
RAS2120NPT	NPT 1/2	60 (15.8)		62,5 (2.46)	45 (1.77)		55 (2.17)	23,5 (0.93)		106,5 (4.19)	95 (3.74)			1,5 (3.3)
RAS2340NPT	NPT 3/4	100 (26.4)	400 (5800)			180 (7.09)			6,2 (0.24)		112 (4.41)	6 (0.24)	50 (1.97)	
RAS2100NPT	NPT 1						65 (2.56)	29,5 (1.16)		116,5 (4.59)	120 (4.72)			2,3 (5)
RAS2114NPT	NPT 1-1/4	150 (39.6)	350 (5075)	66,5 (2.62)	55 (2.17)									
RAS2112NPT	NPT 1-1/2										124 (4.88)			2,5 (5.5)

RAS3-NPT

VALVOLE A SFERA A 3 VIE 3 WAYS BALL VALVES



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



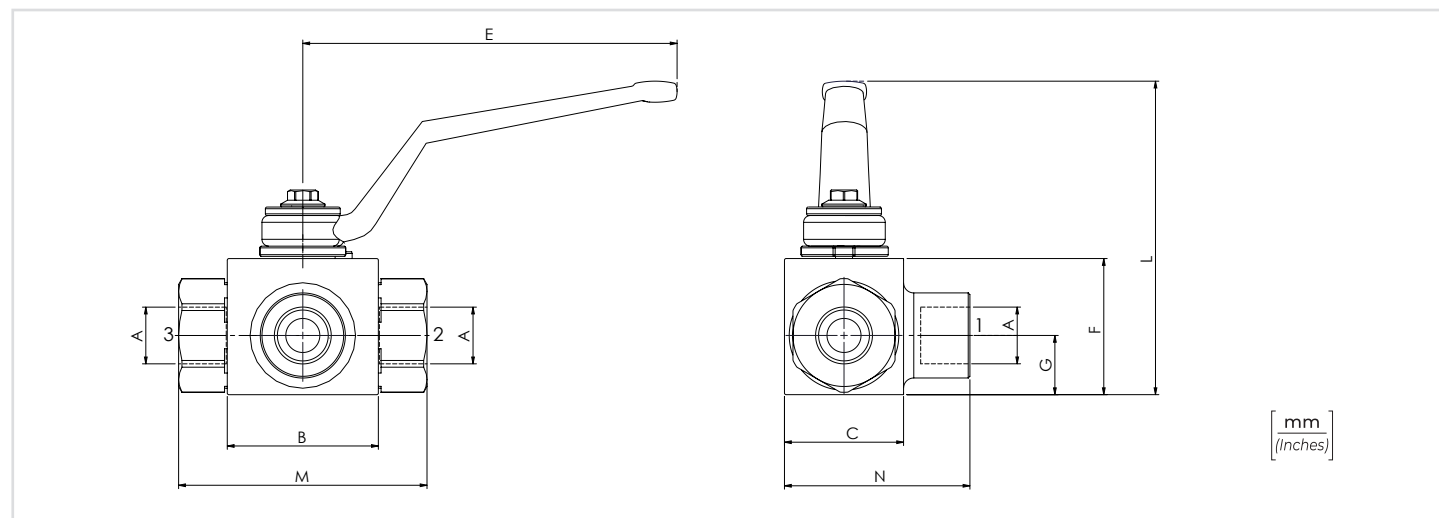
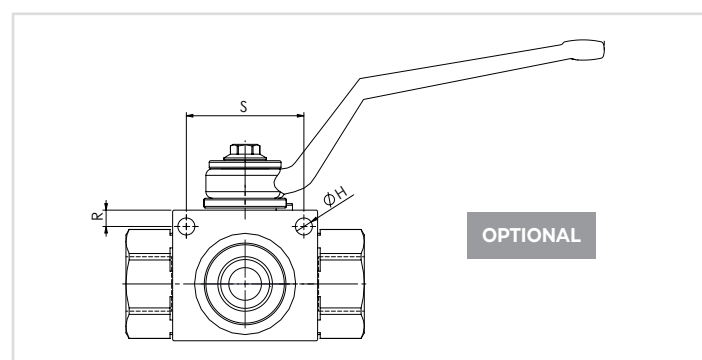
CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
RAS3		NPT		

01	VALVOLE A SFERA A 3 VIE (3 WAYS BALL VALVES)	RAS3
02	DIMENSIONE (SIZE)	NPT 1/8
		180
		NPT 1/4
		140
		NPT 3/8
		380
		NPT 1/2
		120
		NPT 3/4
		340
		NPT 1
		100
		NPT 1-1/4
		114
		NPT 1-1/2
		112
03	FILETTATURA (THREAD)	NPT
04	SCHEMA (CIRCUIT)	Standard
		/
04	SCHEMA (CIRCUIT)	Schema B
		B
05	OPTIONAL	Fori di fissaggio (Fixing ports)
		P

DATI TECNICI / TECHNICAL DATA

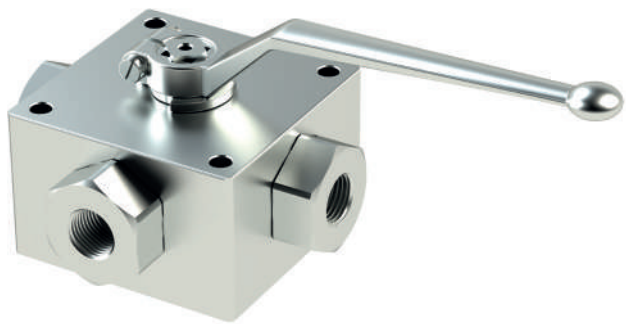
Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	



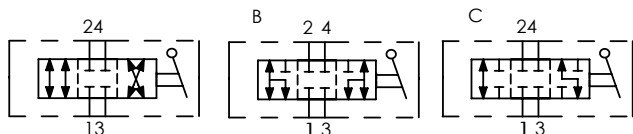
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	E	F	G	H	L	M	N	R	S	PESO APPROX APPROX WEIGHT kg-lbt
RAS3180NPT	NPT 1/8	15 (4)	400 (5800)	42,4 (1.67)	30 (1.18)	110 (4.33)	35 (1.38)	14,5 (0.57)	5,2 (0.20)	91,5 (3.60)	71 (2.80)	48,5 (1.91)	4,5 (0.18)	34 (1.34)	0,6 (1.3)
RAS3140NPT	NPT 1/4	25 (6.6)		44,4 (1.75)	35 (1.38)		40 (1.57)	17,5(0.69)		96,5 (3.80)	73 (2.87)	54,5 (2.15)	5 (0.20)	36 (1.42)	0,7(1.5)
RAS3380NPT	NPT 3/8	35 (9.2)		48,4 (1.91)	37 (1.46)		43 (1.69)	18 (0.71)		99,5 (3.92)	83 (3.27)	58,5 (2.30)	6 (0.24)	50 (1.97)	0,8 (1.8)
RAS3120NPT	NPT 1/2	60 (15.8)	62,5 (2.46)	45 (1.77)	55 (2.16)	23,5 (0.93)	106,5 (4.19)	95 (3.74)	75 (2.95)	1,6 (3.5)					
RAS3340NPT	NPT 3/4	100 (26.4)	350 (5075)	66,5 (2.62)	55 (2.17)	180 (7.09)	65 (2.56)	29,5 (1.16)	6,2 (0.24)	116,5 (4.59)	112 (4.41)	87,5 (3.44)			2,4 (5.3)
RAS3100NPT	NPT 1	150 (89.6)									120 (4.72)	124 (4.88)	2,6 (5.7)		
RAS3114NPT	NPT 1-1/4												2,8 (6)		
RAS3112NPT	NPT 1-1/2														

RAS4-NPT VALVOLE A SFERA A 4 VIE 4 WAYS BALL VALVES



SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



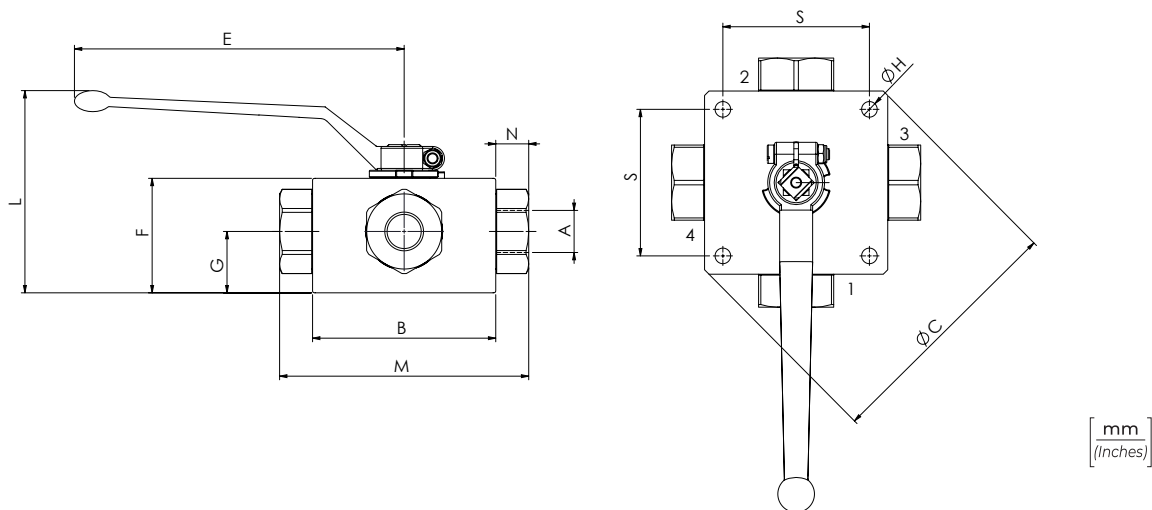
DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

CODICE ORDINAZIONE ORDERING CODE

01	02	03	04	05
RAS4		NPT		P

01	VALVOLE A SFERA A 4 VIE (4 WAYS BALL VALVES)			RAS4
02	DIMENSIONE (SIZE)	NPT 1/4		140
		NPT 3/8		380
		NPT 1/2		120
		NPT 3/4		340
		NPT 1		100
		NPT 1-1/4		114
		NPT 1-1/2		112
03	FILETTATURA (THREAD)	NPT		NPT
04	SCHEMA (CIRCUIT)	Standard		/
		Schema B		B
		Schema C		C
05	STANDARD	Fori di fissaggio (Fixing ports)		P



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	B	C	E	F	G	H	L	M	N	S	PESO APPROX APPROX WEIGHT kg-lbt
RAS4140NPT	NPT 1/4	25 (6.6)	500 (7250)	70 (2.76)	/	110 (4.33)	42 (1.65)	21,5 (0.85)	6,5 (0.26)	97,5 (3.84)	100 (3.94)	15,5 (0.61)	55 (2.17)	1,80 (3.96)
RAS4380NPT	NPT 3/8	35 (9.2)	400 (5800)	80 (3.15)		180 (7.09)	53 (2.09)	28,5 (1.12)		101 (3.98)	115 (4.53)		65 (2.56)	3 (6.60)
RAS4120NPT	NPT 1/2	60 (15.8)	350 (5075)	100 (3.94)		62 (2.44)	33 (1.30)	8,5 (0.33)	110 (4.33)	136 (5.35)	17 (0.67)	80 (3.15)	5,2 (11.44)	
RAS4340NPT	NPT 3/4	100 (26.4)		113 (4.45)		68 (2.68)	36 (1.42)		116,5 (4.59)	156 (6.14)	21 (0.83)	85 (3.35)	6,9 (15.18)	
RAS4100NPT	NPT 1	150 (89.6)		118 (4.65)	138 (5.43)	300 (11.81)	82 (3.23)		47,5 (1.87)	130,5 (5.14)	181 (7.13)		24 (0.94)	9 (19.80)
RAS4114NPT	NPT 1-1/4							9,2 (20.24)						
RAS4112NPT	NPT 1-1/2													



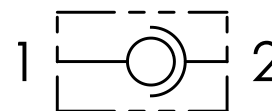
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F + 176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F + 122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

CODICE ORDINAZIONE ORDERING CODE

01	02
GGIL	
01	GIUNTI GIREVOLI IN LINEA (IN-LINE ROTATING COUPLINGS)
02	DIMENSIONE (SIZE)
	BSPP 1/4
	BSPP 3/8
	BSPP 1/2
	BSPP 3/4
	BSPP 1
	140
	380
	120
	340
	100

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



COPPIE DI SERRAGGIO RACCORDO TIGHTENING TORQUES FOR STUD

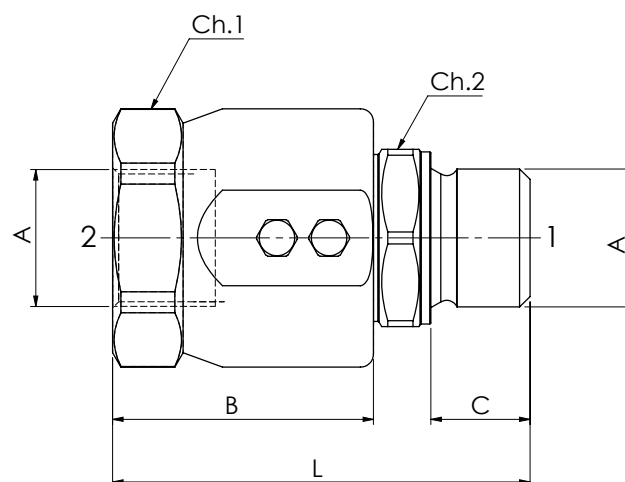
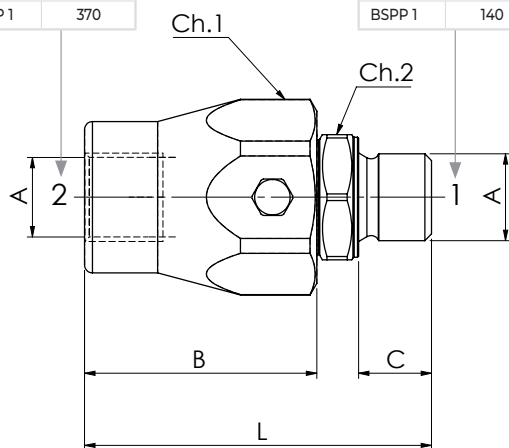
②	Nm
BSPP 1/4	40
BSPP 3/8	90
BSPP 1/2	120
BSPP 3/4	210
BSPP 1	370

**GGIL140
GGIL380
GGIL120**

COPPIE DI SERRAGGIO FEMMINA GIREVOLE 60° 60° FEMALE SWIVEL ENDS TIGHTENING TORQUE VALUES

①	Nm
BSPP 1/4	20
BSPP 3/8	35
BSPP 1/2	60
BSPP 3/4	115
BSPP 1	140

**GGIL340
GGIL100**



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PRESSIONE MAX IN ROTAZIONE MAX ROTATION PRESSURE bar-PSI	VELOCITÀ MAX DI ROTAZIONE MAX ROTATION SPEED rev-min	B	C	Ch. 1	Ch. 2	L	PESO APPROX APPROX WEIGHT kg-lbt
GGIL140	BSPP 1/4	25 (6.6)	400 (5800)	200 (2900)	212	42 (1.65)	11 (0.43)	30	19	61 (2.40)	0,21 (0.46)
GGIL380	BSPP 3/8	35 (9.2)			173	44 (1.73)	14 (0.55)	34	24	66 (2.60)	0,27 (0.60)
GGIL120	BSPP 1/2	60 (15.8)	300 (4350)	150 (2175)	160	47 (1.85)	15 (0.59)	36	27	71 (2.80)	0,34 (0.75)
GGIL340	BSPP 3/4	100 (26.4)			120	50 (1.97)	19 (0.75)	45	34	80 (3.15)	0,66 (1.45)
GGIL100	BSPP 1	180 (47.5)			100	57 (2.24)	21 (0.83)	50	41	90 (3.54)	0,90 (1.98)



CODICE ORDINAZIONE
ORDERING CODE

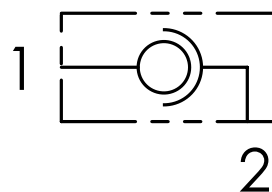
01	02
GG90	

01	GIUNTI GIREVOLI A 90° (90° ROTATING COUPLINGS)		GG90
02	DIMENSIONE (SIZE)	BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120
		BSPP 3/4	340
		BSPP 1	100

DATI TECNICI / TECHNICAL DATA

Olío idraulico - Mineral oil	ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature	-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature	-20°C +50°C -4°F +122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)	

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



**COPPIE DI SERRAGGIO
RACCORDO**
TIGHTENING TORQUES
FOR STUD

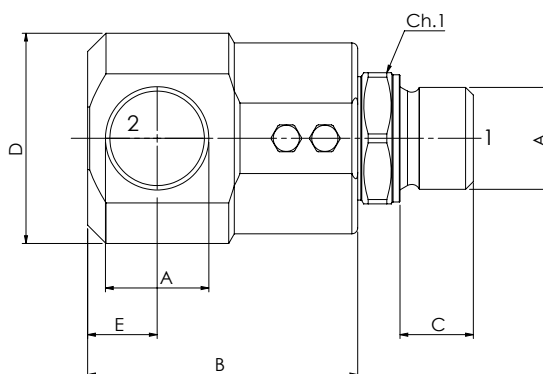
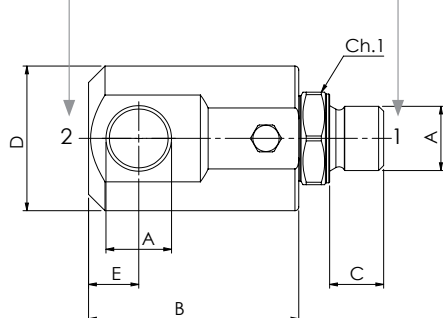
②	Nm
BSPP 1/4	40
BSPP 3/8	90
BSPP 1/2	120
BSPP 3/4	210
BSPP 1	370

**COPPIE DI SERRAGGIO
FEMMINA GIREVOLE 60°**
60° FEMALE SWIVEL
ENDS TIGHTENING
TORQUE VALUES

①	Nm
BSPP 1/4	20
BSPP 3/8	35
BSPP 1/2	60
BSPP 3/4	115
BSPP 1	140

**GG90140
GG90380
GG90120**

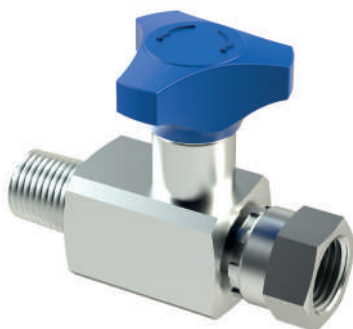
**GG90340
GG90100**



[mm
(Inches)]

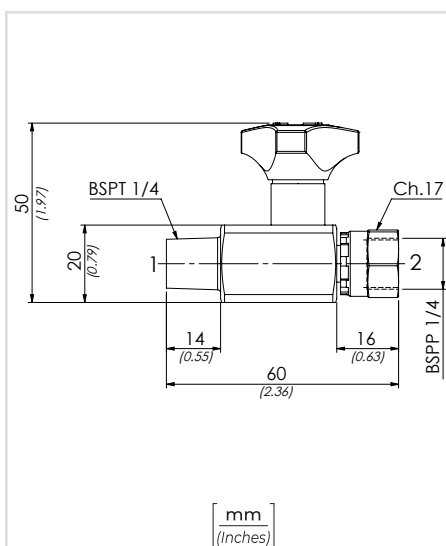
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PORTATA MAX MAX FLOW l/min-USgpm	PRESSIONE MAX MAX PRESSURE bar-PSI	PRESSIONE MAX IN ROTAZIONE MAX ROTATION PRESSURE bar-PSI	VELOCITÀ MAX DI ROTAZIONE MAX ROTATION SPEED rev-min	B	C	D	E	L	Ch. 1	Peso Approx Approx weight kg-lbt
GG90140	BSPP 1/4	25 (6.6)	400 (5800)	200 (2900)	212	50 (1.97)	11 (0.43)	33,5 (1.32)	11 (0.43)	69 (2.71)	19	0,31 (0.68)
GG90380	BSPP 3/8	35 (9.2)			173	54 (2.13)	14 (0.55)	37,5 (1.48)	13 (0.51)	76 (2.99)	24	0,41 (0.90)
GG90120	BSPP 1/2	60 (15.8)	300 (4350)	150 (2175)	160	63 (2.48)	15 (0.59)	39,5 (1.56)	14 (0.55)	87 (3.43)	27	0,52 (1.15)
GG90340	BSPP 3/4	100 (26.4)			120	70 (2.76)	19 (0.75)	54,5 (2.15)	18 (0.71)	100 (3.94)	34	0,96 (2.11)
GG90100	BSPP 1	180 (47.5)		100 (1450)	100	80 (3.15)	21 (0.83)	59 (2.32)	25 (0.98)	113 (4.45)	41	1,25 (2.75)



CODICE ORDINAZIONE
ORDERING CODE

SOV1400



DATI TECNICI / TECHNICAL DATA

Olio idraulico ISO 6743/4
Mineral oil DIN 51524

Viscosità olio 15-250 mm²/s
Oil viscosity 45 to 2000 ssu (15 to 250 cSt)

Classe di contaminazione max
Max contamination index
ISO 4406:1999 - Classe 19/17/14

Temperatura dell'olio -20°C +80°C
Oil temperature -4°F +176°F

Temperatura ambiente -20°C +50°C
Environment temperature -4°F +122°F

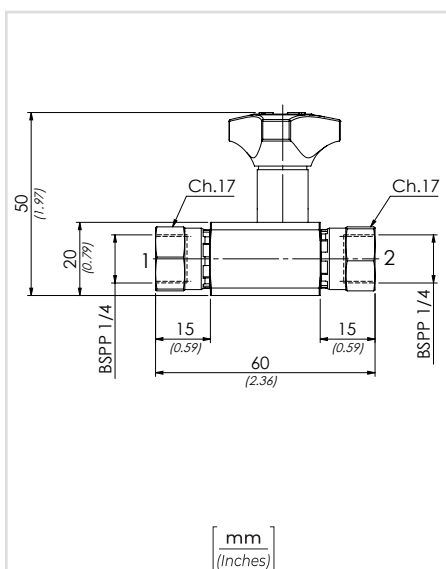
Pressione max (bar) 400
Max pressure (PSI) (5800)

Peso Approx (kg) 0,15
Approx weight (lb) (0.33)

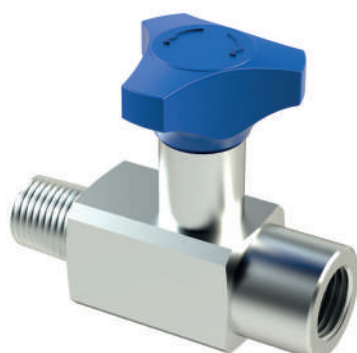
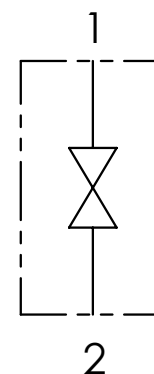


CODICE ORDINAZIONE
ORDERING CODE

SOV1400FF

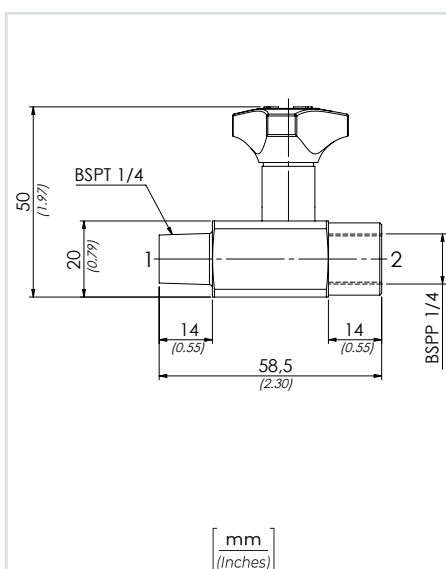


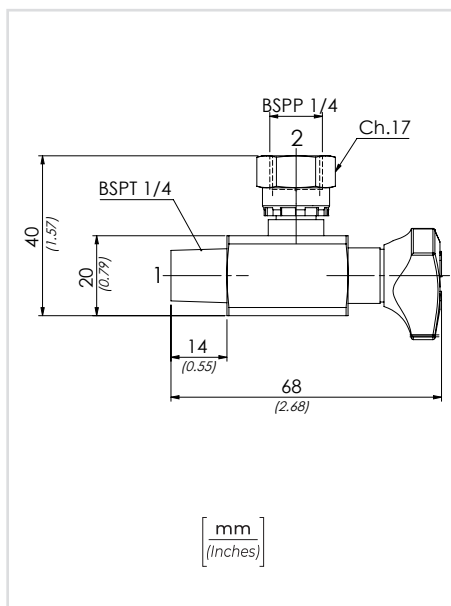
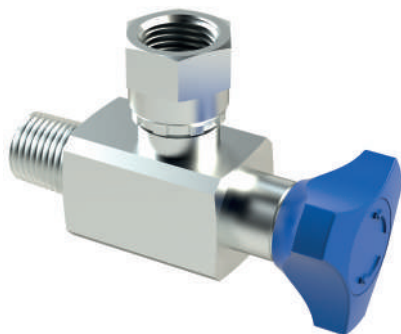
SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



CODICE ORDINAZIONE
ORDERING CODE

SOV1400MF





CODICE ORDINAZIONE
ORDERING CODE

SOV1490

DATI TECNICI / TECHNICAL DATA

Olio idraulico ISO 6743/4
Mineral oil DIN 51524

Viscosità olio 15-250 mm²/s
Oil viscosity 45 to 2000 ssu (15 to 250 cSt)

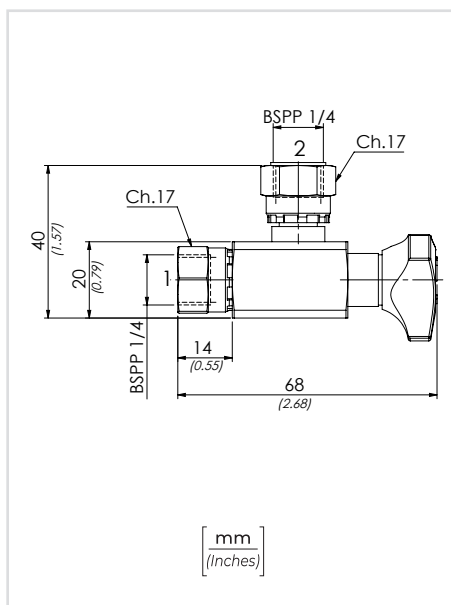
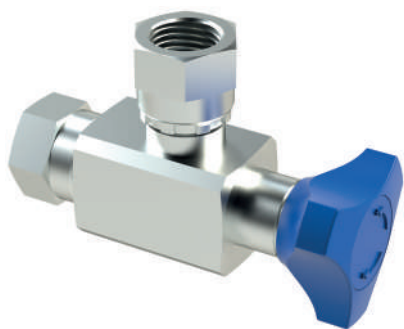
Classe di contaminazione max
Max contamination index
ISO 4406:1999 - Classe 19/17/14

Temperatura dell'olio -20°C +80°C
Oil temperature -4°F +176°F

Temperatura ambiente -20°C +50°C
Environment temperature -4°F +122°F

Pressione max (bar) 400
Max pressure (PSI) (5800)

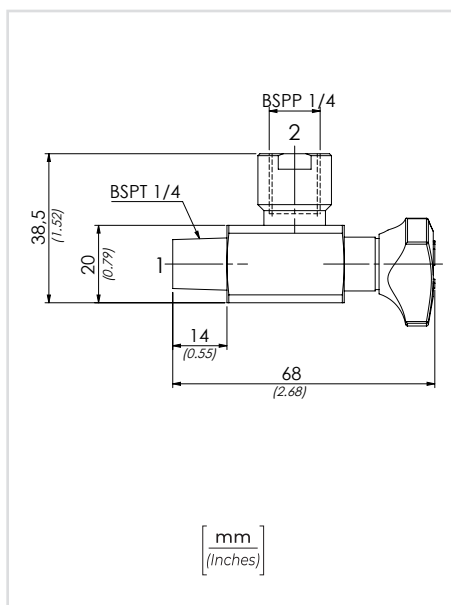
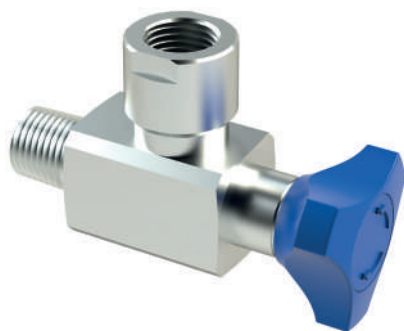
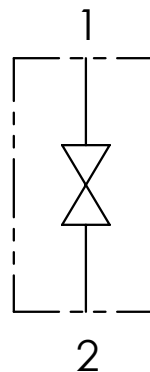
Peso Approx (kg) 0,15
Approx weight (lb) (0.33)



CODICE ORDINAZIONE
ORDERING CODE

SOV1490FF

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



CODICE ORDINAZIONE
ORDERING CODE

SOV1490MF



CODICE ORDINAZIONE
ORDERING CODE

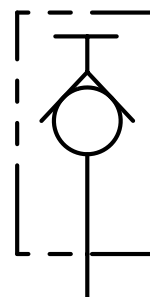
01	02
MNP	

01	MINIPRESE PROVA PRESSIONE (TEST COUPLINGS FOR PRESSURE CHECKING)		MNP
02	DIMENSIONE (SIZE)	BSPP 1/8	180
		BSPP 1/4	140
		BSPP 3/8	380
		BSPP 1/2	120

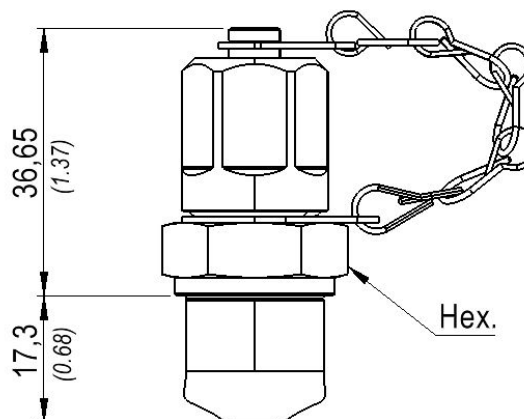
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm²/s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F + 176°F	
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F + 122°F	
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm) It is necessary a filter use to protect the valve (advised filtration 15 µm)			

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



MINIPRESE
TEST COUPLINGS
M16X2



$\left[\frac{\text{mm}}{\text{(Inches)}} \right]$

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	A	PRESSIONE MAX MAX PRESSURE bar-PSI	Hex. mm	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	PESO APPROX (kg) APPROX WEIGHT (lbt)
MNP180	BSPP 1/8	630 (9135)	17	20 (14.6)	0,07 (0.16)
MNP140	BSPP 1/4		19	30 (22)	0,08 (0.18)
MNP380	BSPP 3/8		22	60 (44)	0,10 (0.22)
MNP120	BSPP 1/2		27	80 (58.6)	0,13 (0.29)



CODICE ORDINAZIONE
ORDERING CODE

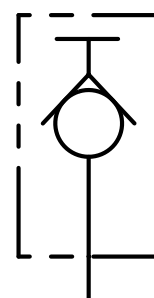
01	02
MNP	

01	MINIPRESE PROVA PRESSIONE (TEST COUPLINGS FOR PRESSURE CHECKING)		MNP
02	DIMENSIONE (SIZE)	NPTF 1/8	180N
		NPTF 1/4	140N
		NPTF 3/8	380N
		NPTF 1/2	120N

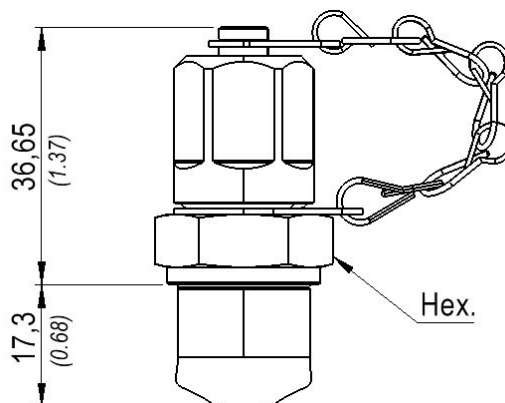
DATI TECNICI / TECHNICAL DATA

Olio idraulico - Mineral oil	ISO 6743/4 (DIN 51524)		
Viscosità olio - Oil viscosity	15-250 mm ² /s (15 to 250 cSt)		
Classe di contaminazione max Max contamination index	ISO 4406:1999 Classe 19/17/14		
Temperatura dell'olio - Oil temperature	-20°C +80°C	-4°F	+176°F
Temperatura ambiente - Environment temperature	-20°C +50°C	-4°F	+122°F
È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm)			

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



MINIPRESE
TEST COUPLINGS
M16X2



[mm
(Inches)]

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

CODICE CODE	A	PRESSIONE MAX (bar) MAX PRESSURE (PSI)	Hex. mm	COPPIA DI SERRAGGIO TIGHTENING TORQUE Nm-lbt ft	PESO APPROX (kg) APPROX WEIGHT (lbt)
MNP180N	NPTF 1/8	630 (9135)	17	20 (14.6)	0,07 (0.16)
MNP140N	NPTF 1/4		19	30 (22)	0,08 (0.18)
MNP380N	NPTF 3/8		22	60 (44)	0,10 (0.22)
MNP120N	NPTF 1/2		27	80 (58.6)	0,13 (0.29)



MACCHINARI AGRICOLI AGRICULTURE AND SERVICE



ARATRI
PLOUGHS



FRESATRICI
ROTARY TILLERS



**AUTOMEZZI
RACCOLTA RIFIUTI**
WASTE MACHINES



ERPICI ROTANTI
POWER HARROWS



**MACCHINARI
FORESTALI**
FOREST MACHINES



TRINCIATRICI
MULCHERS



ROTOPRESSE
ROUND BALERS



**MACCHINARI
DA SEMINA**
SEEDING MACHINES



**BRACCI
DECESPUGLIATORI**
BOOM MOWERS



**MACCHINARI
SPARGISALE**
SALT SPREADERS



ATOMIZZATORI
SPRAYERS

MACCHINARI INDUSTRIALI INDUSTRIAL AND SERVICE MACHINERIES



SMONTAGOMME
TIRE CHANGERS



PRESSE
PRESSES



INSTALLAZIONI INDUSTRIALI
INDUSTRIAL INSTALLATIONS



NASTRI INDUSTRIALI
INDUSTRIAL TAPES



INSTALLAZIONI SOLARI ED EOLICHE
SOLAR AND WIND INSTALLATIONS

MACCHINARI MOVIMENTAZIONE TERRA E COSTRUZIONI EARTH MOVING AND CONSTRUCTION MACHINERIES



GRU MOBILI
MOBILE CRANES



MINI PALE
SKID LOADERS



RUSPE
DOZERS



TRASPORTI INERTI
MINI DUMPERS



**ESCAVATORI
E MINI-ESCAVATORI**
EXCAVATORS
AND MINI-EXCAVATORS



**MACCHINARI
PER ASFALTI**
ASPHALT MACHINES



**CARICATORI
CINGOLATI**
CRAWLER CARRIES



ACCESSORI
ATTACHMENTS

MACCHINARI PER TRASPORTO E SOLLEVAMENTO LIFTING AND TRANSPORT MACHINERIES



MINI GRU
MINI CRANES



CARRELLI ELEVATORI
FORKLIFTS



MINI ELVEVATORI
MINI PICKERS



SCARRABILI MULTIBENNA
SKIP LOADERS



SOLLEVATORI POSTERIORI
TAIL LIFTS



SOLLEVATORI PER AUTO
CAR LIFTERS



GRU PER CAMION
TRUCK CRANES



SCARRABILI A GANCIO
HOOK LOADERS

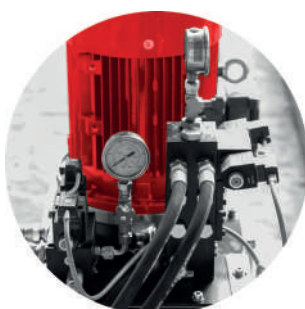


PIATTAFORME AEREE
AERIAL PLATFORMS

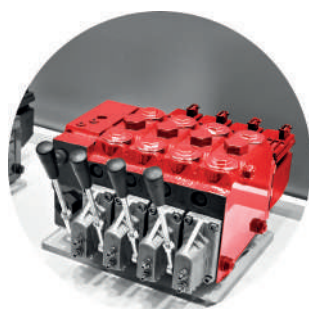


UTENSILI
TOOLS

COMPONENTI IDRAULICI HYDRAULIC COMPONENTS



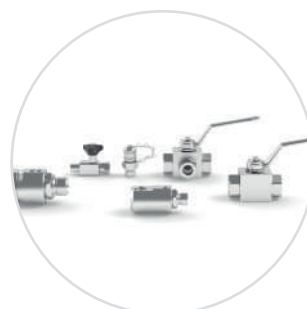
MINI CENTRALINE
MINI-POWER PACKS



DISTRIBUTORI IDRAULICI
DCVS



IMPIANTI IDRAULICI
HYDRAULIC SYSTEMS



RICAMBI
SPARE PARTS

