



Componenti oleodinamici
Hydraulic Components

www.glhydraulic.it



G.L. HYDRAULIC S.R.L. è una realtà produttiva all'avanguardia, specializzata nella realizzazione di una vasta gamma di componenti oleodinamici che trovano applicazione nei più diversi settori industriali.

Gli elevati standard qualitativi del prodotto vengono scrupolosamente garantiti dall'impiego dei materiali migliori e dalla rigorosa attuazione di severe procedure di controllo.

Grazie all'esperienza, alla profonda conoscenza del mercato e all'elevata competenza tecnica, G.L. HYDRAULIC S.R.L. è un punto di riferimento indispensabile per tutti coloro che cercano risposte puntuali e soluzioni concrete alle esigenze più diversificate.

L'ottima assistenza pre e post vendita e la rapidità delle consegne assicurano servizi efficaci e tempestivi, frutto di una gestione aziendale dinamica e flessibile che è sinonimo di competenza e professionalità.

G.L. HYDRAULIC S.R.L. is a leading-edge manufacturer specialized in the production of a wide range of hydraulic components for application in a variety of industrial sectors.

The exceptional product quality standards are carefully guaranteed through the use of the best materials and the implementation of extremely tough quality-control procedures.

Thanks to its experience, extensive knowledge of the market and outstanding technical skills, G.L. HYDRAULIC S.R.L. is an indispensable reference point for who looks for precise and concrete solutions for every type of requirement, no matter how difficult it might seem.

Excellent pre and after assistance and a fast delivery, ensure a highly efficient customer service arising from the flexible, dynamic company management synonymous with skill and professionalism.



CATALOGO TECNICO TECHNICAL CATALOGUE

*Componenti oleodinamici
Hydraulic components*

G.L. HYDRAULIC S.R.L.

Via Statale, 249
44047 Terre del Reno
Loc. Sant'Agostino (FE) - Italy
Tel. +39 (0)51 6828230
Cap. Soc. : € 31.200,00 i.v.
C.F. e P.I. : IT01808760357
www.glydraulic.it
staff@glydraulic.it

Ordini - Orders

- L'ordine, speditoci per l'acquisto dei nostri prodotti, comporta, automaticamente, l'accettazione, senza riserve, di queste Condizioni Generali di Vendita, che sono parte integrante del contratto di vendita tra la azienda venditrice (da qui in poi venditore) e l'azienda compratrice (da qui in poi compratore/cliente).
- Nel caso in cui il cliente non specifichi richieste addizionali nei documenti contrattuali, che comunque debbono essere accettate e confermate dal venditore, resta sottinteso che valgono le condizioni presenti nel Catalogo tecnico e/o nelle Istruzioni di installazione e/o nel Listino Prezzi.
- Gli ordini si intendono accettati quando la relativa conferma d'ordine del venditore arriva al cliente mezzo posta elettronica e/o posta e/o fax.
- Gli ordini devono riportare: ragione sociale e indirizzo dell'ordinante, numero d'ordine, data d'emissione, riferimento ad eventuale offerta del venditore, denominazione scrupolosa dell'articoli ordinati, codice del venditore, data di consegna richiesta, quantità, destinazione materiale e vettore.
- Gli ordini devono pervenire al venditore sempre in forma scritta e/o attraverso la posta elettronica.
- Le date di consegna sono da ritenersi puramente indicative e non tassative.
- In caso di contestazione il cliente non ha il diritto di sospendere e/o ritardare i pagamenti della merce contestata e/o di altra merce spedita.
- Orders, sent to purchase our products, involves automatical acceptance, and without reserve, of those General Selling Condition, that is integrant part of selling contract between the seller end the buyer/customer.
- If customers fail to stipulate any additional requirements in the contractual documents, said requirements having been accepted and confirmed by the seller, it is assumed that only the requirements stated in the present instructions and/or in the present technical catalogue and/or in the installation instruction are satisfied.
- The orders are intended as accepted when the relevant order confirmation of the seller arrives at the costumer by e-mail and/or by post and/or fax.
- Orders should contain: full name and address of costumer, order number, date of issue, reference number of any quotation received of the seller, exact name of the item or items ordered, code of the seller, delivery date request, quantity, destination of material and carrier.
- Orders should always be placed with the seller in writing and/or by e-mail.
- The delivery dates are approximate and not absolute.
- In case of contestation the purchaser/buyer has not the right to suspend and/or to delay the payments of the goods contested and/or other goods supplied.

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Importante

- Il dispositivo è destinato esclusivamente all' uso professionale.
- Installazione, uso, pulizia e mantenimento debbono essere eseguiti esclusivamente da personale qualificato-autorizzato.
- Il dispositivo non deve essere installato senza l' adempimento delle obbligazioni della direttiva 206/42/CE e altri applicabili standard prescritti.
- Il dispositivo non deve essere installato o avviato in aree considerate essere a rischio di esplosione.
- Leggere attentamente, prima dell'uso, le istruzioni per l' installazione e questo catalogo tecnico.
- Questo catalogo tecnico contiene dati essenziali per l' installazione e per l'uso e rappresenta parte integrante del prodotto, di conseguenza deve essere incluso nella documentazione definitiva del macchinario.
- Conservare il presente catalogo tecnico in un' area protetta dall' umidità e dal calore per future consultazioni.

Important

- This device is intended for professional use only.
- Installation, use, cleaning, and maintenance must be conducted exclusively by qualified-authorized personnel.
- The device must not be installed before fulfillment of the obligations of directive 206/42/CE and other applicable statutory standards.
- The device must not be installed or started up in areas considered to be at risk of explosion.
- Read carefully, before use, the installation instructions and this technical catalogue.
- The present technical catalogue provides essential data regarding installation and use and it represents an integral part of the product, consequently it must be included in the definitive machine documentation.
- Preserve the present technical catalogue in area protected from humidity and heat for future references.

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Indice - Index

§	<i>Ordini – Orders</i>	Pag. 4	
§	<i>Importante – Important</i>	Pag. 5	
§	<i>Forniture speciali – Special equipment</i>	Pag. 10	
§	<i>Pompa a mano – Hand pump</i>		
°	<i>Doppio effetto per cilindro a semplice effetto flangiabile a parete</i> <i>Double-stroke for a single acting cylinder fixing to wall</i>	Line HP	Pag. 11
°	<i>Semplice effetto per cilindro a semplice effetto flangiabile a parete</i> <i>Single-stroke for a single acting cylinder fixing to wall</i>	Line HPBSE	Pag. 14
°	<i>Doppio effetto per cilindro a semplice effetto flangiabile a serbatoio</i> <i>Double-stroke for a single acting cylinder fixing to oil tank</i>	Line HPT/CV	Pag. 15
°	<i>Semplice effetto per cilindro a semplice effetto flangiabile a serbatoio</i> <i>Single-stroke for a single acting cylinder fixing to oil tank</i>	Line HPTSE	Pag. 17
°	<i>Doppio effetto per cilindro a doppio effetto flangiabile a serbatoio</i> <i>Double-stroke for a double acting cylinder fixing to oil tank</i>	Line HPTD	Pag. 18
°	<i>Semplice effetto per cilindro a doppio effetto flangiabile a serbatoio</i> <i>Single-stroke for a double acting cylinder fixing to oil tank</i>	Line HPTDSE	Pag. 19
°	<i>Doppio effetto con valvola di blocco per cilindro a doppio effetto flangiabile a serbatoio</i> <i>Double-stroke with dual pilot check valve for a double acting cylinder fixing to oil tank</i>	Line HPTDVB	Pag. 20
§	<i>Leve per pompe a mano – Hand pumps levers</i>	Line LV	Pag. 21
§	<i>Serbatoi per pompa a mano – Hand pump oil tanks</i>	Line SR	Pag. 22
§	<i>Pompa a mano – Hand pump</i>		
°	<i>Semplice effetto per cilindro a semplice effetto con serbatoio</i> <i>Single-stroke for a single acting cylinder with oil tank</i>	Line CHPTSE	Pag. 23
°	<i>Semplice effetto per cilindro a doppio effetto con serbatoio</i> <i>Single-stroke for a double acting cylinder with oil tank</i>	Line CHPTDSE	Pag. 24

§	<i>Pompa a mano – Hand pump</i>			
◦	<i>Dopio effetto per cilindro a semplice effetto flangiabile a parete</i> <i>Double-stroke for a single acting cylinder fixing to wall</i>	Line GL		Pag. 25
§	<i>Pompa a mano – Hand pump</i>			
◦	<i>Dopio effetto per cilindro a doppio effetto con serbatoio</i> <i>Double-stroke for a double acting cylinder with oil tank</i>	Line GL-290		Pag. 26
§	<i>Pompa a mano – Hand pump</i>			
◦	<i>Semplice effetto per cilindro a semplice effetto/doppio effetto 2 velocità</i> <i>Single-stroke for a single/double acting cylinder 2 speed</i>	Line GL2P		Pag. 27
\$	<i>Deviatori di flusso – Flow divider</i>	Line DEV		Pag. 30
\$	<i>Invertitori di flusso – Flow inverter</i>	Line INV		Pag. 31
\$	<i>Deviatori di flusso alta pressione Versione L e W</i> <i>Flow divider high pressure L and W version</i>	Line DEVAPL/W		Pag. 32
\$	<i>Deviatori di flusso alta pressione</i> <i>Flow divider high pressure</i>	Line DEVAP		Pag. 33
\$	<i>Valvole fine corsa a trazione - Pull end-off stroke valves</i>	Line VFC		Pag. 34
\$	<i>Valvole fine corsa in acciaio – Steel end stroke valves</i>	Line VFCM		Pag. 35
\$	<i>Rubinetti a sfera a 2 vie per alta pressione</i> <i>2 ways high pressure ball valves</i>	Line VH2V		Pag. 36
\$	<i>Rubinetti a sfera a 3 vie per alta pressione</i> <i>3 ways high pressure ball valves</i>	Line VH3V		Pag. 37
\$	<i>Valvola di blocco pilotata semplice effetto in linea</i> <i>Pilot operated check valve single effect on line</i>	Line VBPSE		Pag. 38
\$	<i>Valvola di blocco pilotata – Pilot operated check valve</i>	Line VBSE/DE		Pag. 39
\$	<i>Valvola di blocco pilotata DIN2353 – Pilot operated check valve DIN2353</i>	Line VBSD/DD		Pag. 40
\$	<i>Valvola di blocco pilotata DIN2353 con occhio orientabile</i> <i>Pilot operated check valve DIN2353 with adjustable banjo</i>	Line VBDDO		Pag. 41
\$	<i>Valvola di blocco pilotata flangiabile – Pilot operated check valve flangeable</i>	Line VBDEF		Pag. 42
\$	<i>Tubo con occhiello saldato – Pipe with welded banjo</i>	Line TUO		Pag. 43
\$	<i>Vite forata per banjo – Holed bolt for banjo</i>	Line VIFO		Pag. 44
\$	<i>Vite forata registrabile per banjo – Adjustable holed bolt for banjo</i>	Line VIFOR		Pag. 45

\$	<i>Valvola overcenter singolo effetto – Single pilot assisted overcenter valve</i>	Line VOSE	Pag. 46
\$	<i>Valvola overcenter doppio effetto – Dual pilot assisted overcenter valve</i>	Line VODE	Pag. 47
\$	<i>Valvola unidirezionale – Check valve</i>	Line VU	Pag. 48
\$	<i>Valvola unidirezionale Maschio-Maschio – Check valve Male-Male</i>	Line VU M-M	Pag. 49
\$	<i>Valvola unidirezionale reversibile – Reversible check valve</i>	Line VUI	Pag. 50
\$	<i>Valvola di regolazione flusso unidirezionale compensato</i>		
	<i>Unidirectional 90° flow control valve compensated</i>	Line STUC	Pag. 51
\$	<i>Valvola di controllo flusso unidirezionale/bidirezionale a 90°</i>		
	<i>90° unidirectional/bidirectional flow control valve</i>	Line STB/U	Pag. 52
	<i>Valvola di controllo flusso a manicotto unidirezionale/bidirezionale</i>		
	<i>Unidirectional/bidirectional barrel flow control valve</i>	Line VRFB/U	Pag. 53
\$	<i>Valvola di sicurezza unidirezionale registrabile (paracadute)</i>		
	<i>Hose brake valve</i>	Line VURP	Pag. 54
\$	<i>Valvola di sicurezza unidirezionale registrabile (paracadute) diretta</i>		
	<i>Direct hose brake valve</i>	Line VURPFF	Pag. 55
\$	<i>Valvola di controllo discesa compensata regolabile</i>		
	<i>Adjustable compensated load control valve</i>	Line VURC	Pag. 56
\$	<i>Tabella per la regolazione della valvola di controllo discesa compensata regolabile</i>		
	<i>Table for setting of adjustable compensated load control valve</i>		Pag. 57
\$	<i>Valvola di controllo discesa compensata regolabile diretta</i>		
	<i>Direct adjustable compensated load control valve</i>	Line VURCFF	Pag. 58
\$	<i>Valvola di massima pressione a cartuccia ad azione diretta</i>		
	<i>Direct acting cartridge style relief valve</i>	Line VMC	Pag. 59
\$	<i>Installazione, garanzia, dati tecnici</i>		
	<i>Installation instructions, warranty, technical data</i>		

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Pompe manuali oleodinamiche
e accessori
Hydraulic hand pumps
and accessories

www.Sunyair.it

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FORNITURE SPECIALI - SPECIAL EQUIPMENT

- Guarnizioni speciali sia per basse temperature (fino a -60°C) , sia per fluidi diversi da quello consigliato (mescole in Viton, EPDM, fluorosilicone, ecc.), sia per usi estremi.
- Verniciature di qualsiasi colore RAL.
- Verniciature per ambienti aggressivi.
- Verniciature per ambienti marini.
- Versioni con componenti in acciaio Inox (304 – 316L, ecc).
- Materiali antiossidanti.
- Serbatoi a disegno, sia ferro verniciato, sia acciaio inox.
- Special gaskets for low temperature(-60°C), fluids different from recommended one (Viton, EPDM, Silicon, etc.), extreme uses.
- All RAL paint available.
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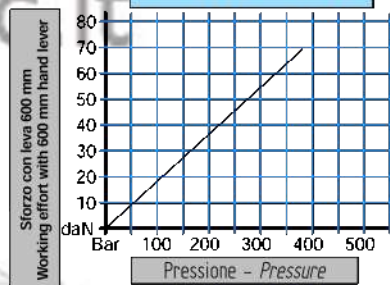
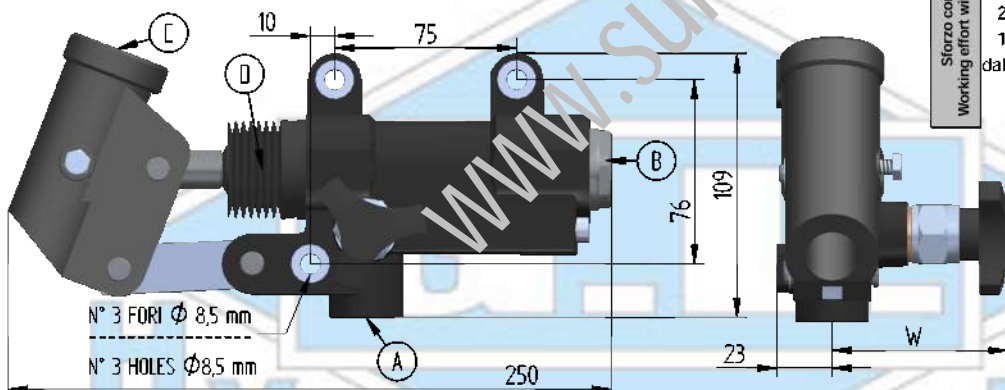


Funzionamento a doppio effetto per cilindro a semplice effetto

Double-stroke for a single acting cylinder

**HP
20**

Descrizione / Codice Description / Code	HP 20	HP 20 S	HP 20 E	HP 20 ES	HP 20 L	HP 20 LS	HP 20 M	HP 20 MS	HP 20 R	HP 20 RS	HP 20 VI	HP 20 VIS	HP 20 EV	HP 20 EVS	Taratura volvola di massima pressione – Relief valve setting min – max (bar)
Soffietto - Bellows	S	X		X		X		X		X		X		X	
Volantino di scarico Release handknob		X	X												
Senza comando scarico Without release handknob	E			X	X										
Leva comando scarico Release lever	L					X	X								
Manipolatore comando scarico Release manipulator	M							X	X						
Volantino di scarico con ritorno automatico Release handknob with automatic return	R									X	X				
Valvola di massima pressione integrata al volantino di scarico Pressure relief valve inside release handknob	VI										X	X			30 – 320
Valvola di massima pressione Pressure relief valve	V												X	X	30 – 160
W (mm)	72	72	32	32	73	73	122	122	84	84	69	69	55	55	Diagramma prove di carico Load curve
Mandata Pressure port	A	B	Diametro interno porta leva Lever connection inside diameter		Soffietto Bellows		Cilindrata Flow (cc)	Pressione massima Max pressure (bar)	Peso Weight (Kg)						
3/8 GAS	1/2 GAS		27 mm		D		17	320	2,8						

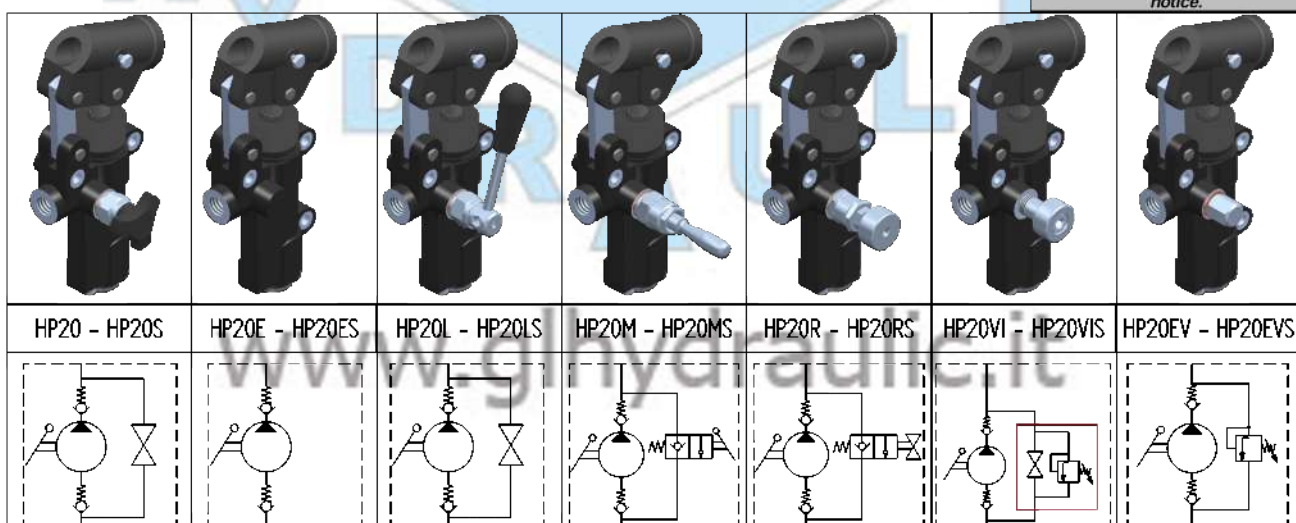


**Montaggio
Mounting**

**Qualsiasi posizione
Any position**

*Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.*

*Technical data not binding.
Modifications reserved without prior notice.*



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Funzionamento a doppio effetto per cilindro a semplice effetto
Double-stroke for a single acting cylinder

**HP
50**

Descrizione / Codice Description / Code	HP 50	HP 50 S	HP 50 E	HP 50 ES	HP 50 L	HP 50 LS	HP 50 M	HP 50 MS	HP 50 R	HP 50 RS	HP 50 VI	HP 50 VIS	HP 50 EV	HP 50 EVIS
Soffietto - Bellows	S		X		X		X	X		X		X		X
Volantino di scarico Release handknob		X	X											
Senza comando scarico Without release handknob	E			X	X									
Leva comando scarico Release lever	L					X	X							
Manipolatore comando scarico Release manipulator	M							X	X					
Volantino di scarico con ritorno automatico Release handknob with automatic return	R									X	X			
Valvola di massima pressione integrata al volantino di scarico Pressure relief valve inside release handknob	VI											X	X	30 - 250
Valvola di massima pressione Pressure relief valve	V											X	X	30 - 160
W (mm)	70	70	32	32	73	73	122	122	84	84	69	69	55	55



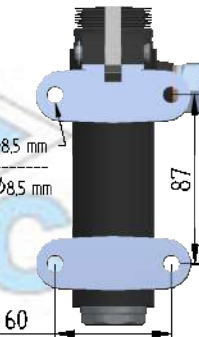
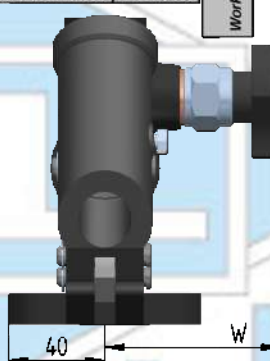
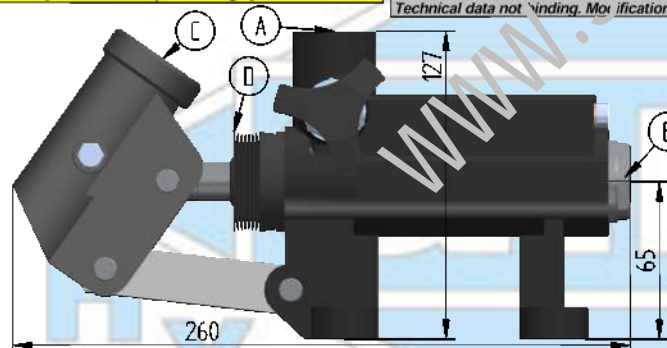
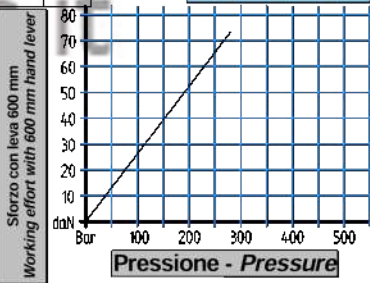
Diagramma prove di carico
Load curve

Mandata Pressure port	Aspirazione Suction	Diametro interno porta leva Lever connection inside diameter	Soffietto Bellows	Cilindrata Flow (cc)	Pressione massima Max pressure (bar)	Peso Weight (Kg)
A	B	C	D	33	250	3,5

**Montaggio
Qualsiasi posizione**

**Mounting
Any position**

Dati tecnici indicativi, non impegnativi.
L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.
Technical data not binding. Modifications reserved without prior notice.



HP50 - HP50S	HP50E - HP50ES	HP50L - HP50LS	HP50M - HP50MS	HP50R - HP50RS	HP50VI - HP50VIS	HP50EV - HP50EVIS

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Funzionamento a doppio effetto per cilindro a semplice effetto
Double-stroke for a single acting cylinder

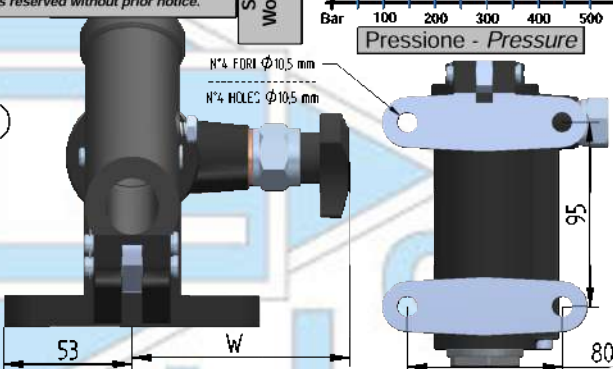
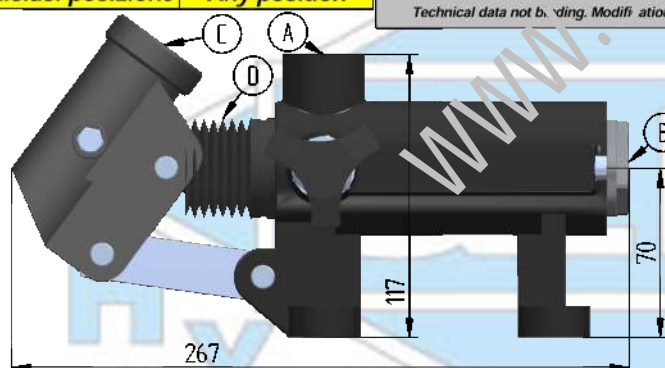
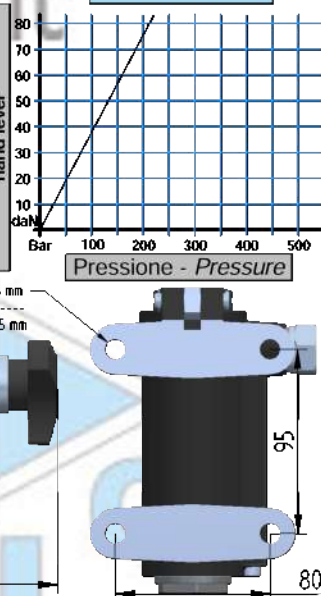
**HP
70**

Descrizione / Codice Description / Code	HP 70 S	HP 70 E	HP 70 ES	HP 70 L	HP 70 LS	HP 70 M	HP 70 MS	HP 70 R	HP 70 RS	HP 70 VI	HP 70 VIS	HP 70 EV	HP 70 EVIS	Taratura valvola di massima pressione - Relief valve setting min - max (bar)
Soffietto - Bellows	S		X		X	X	X	X	X	X	X	X	X	
Volantino di scarico Release handknob		X	X											
Senza comando scarico Without release handknob	E			X	X									
Leva comando scarico Release lever	L					X	X							
Manipolatore comando scarico Release manipulator	M							X	X					
Volantino di scarico con ritorno automatico Release handknob with automatic return	R								X	X				
Valvola di massima pressione integrata al volantino di scarico Pressure relief valve inside release handknob	VI									X	X			30 - 200
Valvola di massima pressione Pressure relief valve	V											X	X	30 - 160
W (mm)	88	88	50	50	88	88	140	140	101	101	86	86	72	Diagramma prove di carico Load curve

Mandata Pressure porte	Aspirazione Suction	Diametro interno porta leva Lever connection inside diameter	Soffietto Bellows
A	B	C	D
1/2 GAS	1/2 GAS	27 mm	

Cilindrata Flow (cc)	Pressione massima Max pressure (bar)	Peso Weight (Kg)
45	200	5,5

Stforzo con leva 600 mm
Working effort with 600 mm
hand lever



HP70 - HP70S	HP70E - HP70ES	HP70L - HP70LS	HP70M - HP70MS	HP70R - HP70RS	HP70VI - HP70VIS	HP70EV - HP70EVIS

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Funzionamento a semplice effetto per cilindro a semplice effetto
Single-stroke for a single acting cylinder

HPBSE

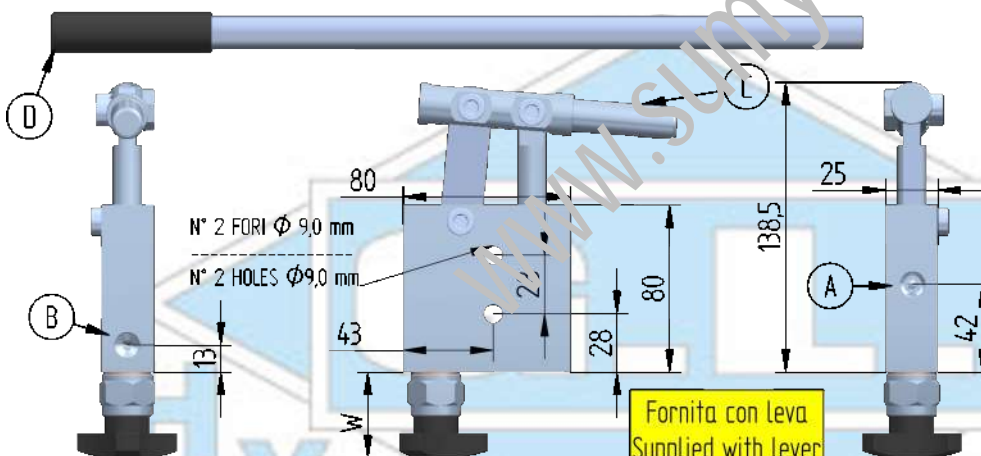
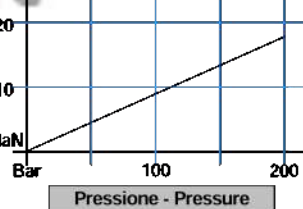
2,5

Descrizione / Codice Description / Code	HPBSE 2,5P	HPBSE 2,5EP	HPBSE 2,5LP	HPBSE 2,5MP	HPSEP 2,5RP	HPBSE 2,5VIP	HPBSE 2,5EVP
Volantino di scarico Release handknob	X						
Senza comando scarico Without release handknob	E	X					
Leva comando scarico Release lever	L		X				
Manipolatore comando scarico Release manipulator	M			X			
Volantino di scarico con ritorno automatico Release handknob with automatic return	R				X		
Valvola di massima pressione integrata al volantino di scarico Pressure relief valve inside release handknob	VI					X	
Valvola di massima pressione Pressure relief valve	V						X
W (mm)	40	8	40	91	54	37	23

Mandata Pressure port	Aspirazione Suction	Diametro esterno porta leva Lever connection outside diameter	Leva Diametro esterno: 20 mm Lunghezza: 500 mm Lever Outside diameter: 20 mm Length: 500 mm
A 1/4 GAS	B 1/4 GAS	C 16 mm	D

Cilindrata Flow (cc)	Pressione massima Max pres.surf. (bar)	Peso Pompa + Leva Weight σ_{pump} / Lever
2,5	20	1,6 Kg 0,45 Kg

Diagramma prove di carico
Load curve

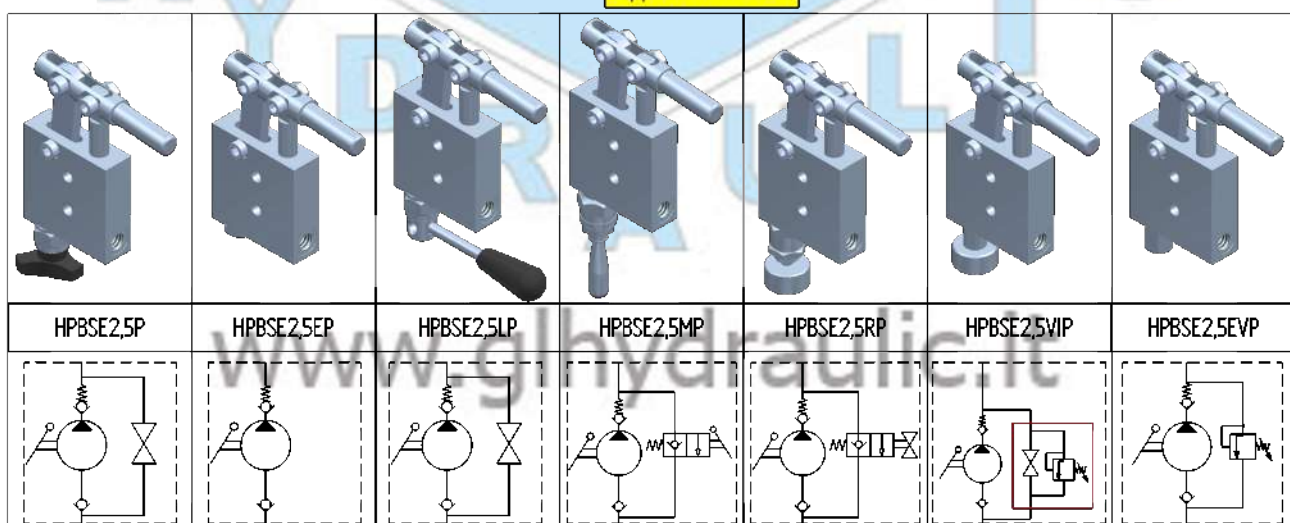


Montaggio Mounting

Posizione verticale Vertical position

Dati tecnici indicativi e non impegnativi.
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Modifications reserved without prior notice.



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Funzionamento a doppio effetto per cilindro a semplice effetto

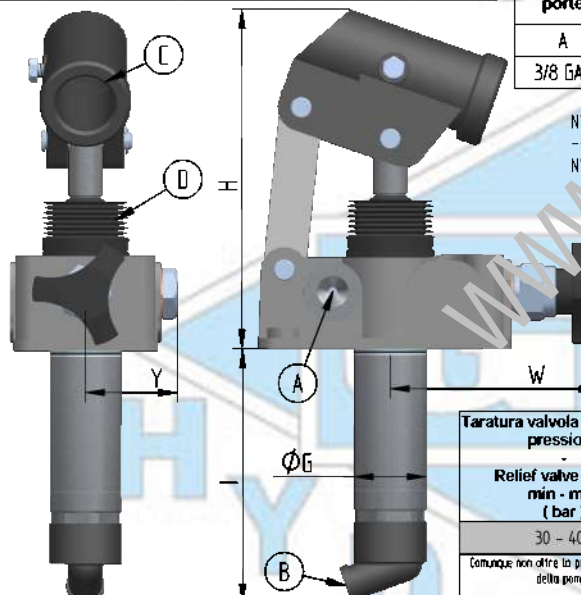
Double-stroke for a single acting cylinder

HPT

Descrizione / Codice Description / Code	HPT	HPT S	HPT V	HPT VS	HPT E	HPT ES	HPT EV	HPT EVS	HPT M	HPT MS	HPT MV	HPT MVS	HPT R	HPT RS	HPT RV	HPT RVS	HPT VI	HPT VIS
Soffietto Bellows	S	X		X		X		X		X		X		X		X		X
Volantino di scarico Release handknob		X	X	X	X													
Senza comando scarico Without release handnob	E					X	X	X	X									
Manipolatore comando scarico Release manipulator	M								X	X	X	X						
Volantino di scarico con ritorno automatico Release handknob with automatic return	R												X	X	X	X		
Valvola di massima pressione integrata al volantino di scarico Pressure relief valve inside release handknob	VI																X	X
Valvola di massima pressione Pressure relief valve	V			X	X			X	X			X	X		X	X		
Foro di scarico - Discharging hole (E)		X	X	X	X				X	X	X	X	X	X	X	X	X	X
Foro di scarico - Discharging hole (F)				X	X			X	X			X	X		X	X		
W (mm)	97	97	97	97	65	65	65	65	148	148	148	148	111	111	111	111	95	95
Y (mm)	44	44	59	59	44	44	59	59	44	44	59	59	44	44	59	59	44	44

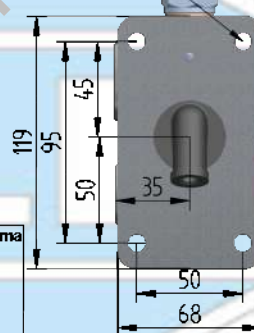
Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.

Technical data not binding. Modifications reserved without prior notice.



Mandata Pressione porte	Aspirazione Suction	Diametro interno porta leva	Soffietto Bellows
A	B	2	D
3/8 GAS		27 mm	

N°4 FORI Ø5,7 mm
N°8 HOLES Ø8 mm



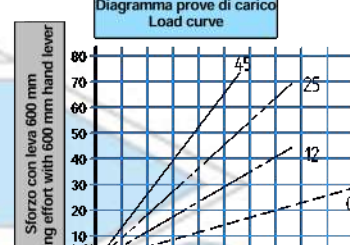
Taratura valvola di massima pressione

Relief valve setting
min - max
(bar)

30 - 400

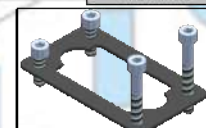
Comunque non oltre la pressione massima della pompa
However not over the pump's max pressure

Montaggio Qualsiasi posizione
Mounting Any position



Pressione - Pressure

06
12
25
45



Kit di montaggio al serbatoio
Mounting Kit to oil tank

HPT - HPT S	HPT V - HPT VS	HPT E - HPT ES	HPT EV - HPT EVS	HPT M - HPT MS	HPT MV - HPT MVS	HPT R - HPT RS	HPT RV - HPT RVS	HPT VI - HPT VIS

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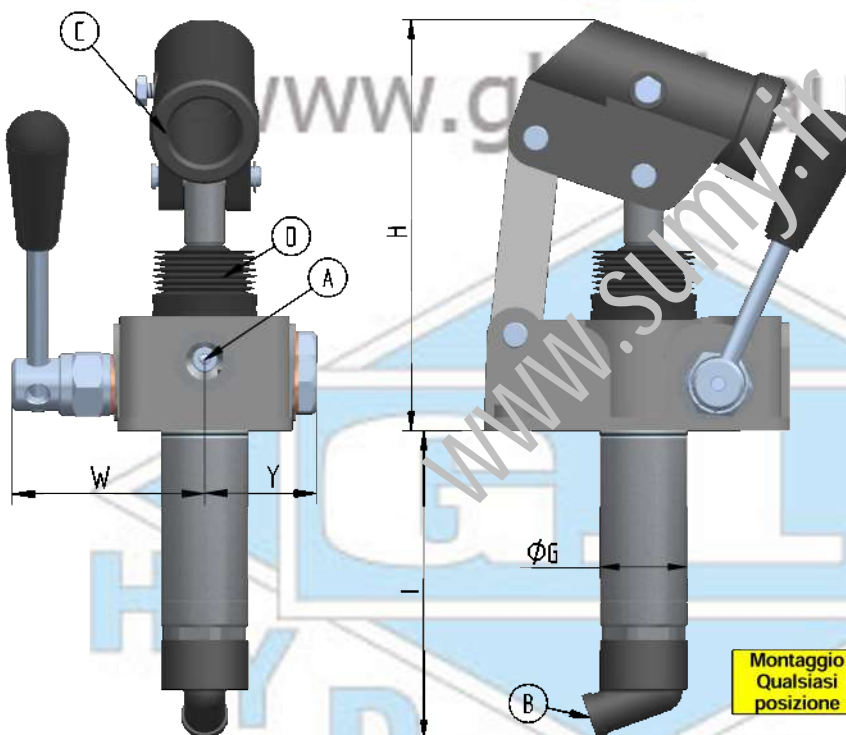
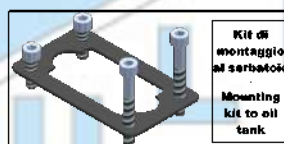
Funzionamento a doppio effetto per cilindro a semplice effetto

Double-stroke for a single acting cylinder

HPT
CV

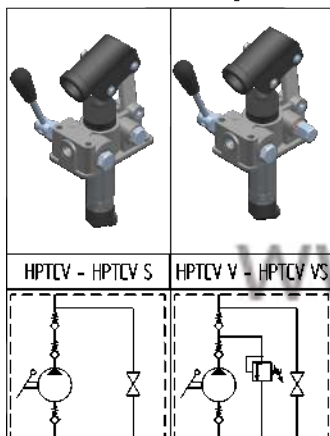
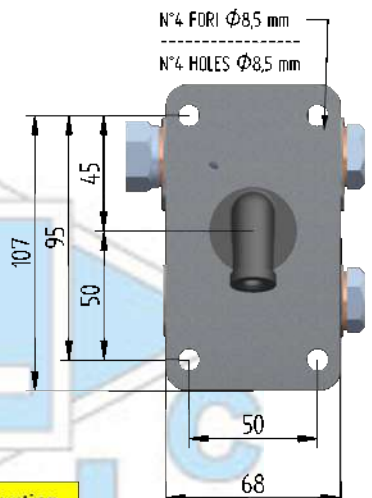
Descrizione / Codice Description / Code	HPTSE	HPTSE S	HPTSE V	HPTSE VS	Toratura valvola di massima pressione - Rebel valve setting min - max 1 bar J
Soffietto Bellows	S	X		X	
Leva comando scarico Release lever		X	X	X	
Valvola di massima pressione Pressure relief valve	V			X	30 - 250
Foro di scarico - Discharging hole (E)		X	X	X	Comunque non oltre la pressione massima della pompa - However not over the pump's max pressure
Foro di scarico - Discharging hole (F)				X	
W (mm)	75	75	75	75	
Y (mm)	44	44	59	59	

Line	Cilindrata Flow (cc)	Pressione massima Max pressure (bar)	Peso Weight (Kg)	H (mm)	I (mm)	G (mm)
6	6	250	3,1	160	120	34
12	12,5	250	3,0	160	120	34
25	19,4	250	3,1	160	120	34
45	28	250	3,2	160	120	38

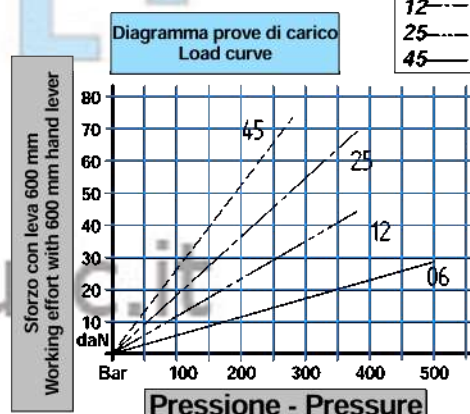
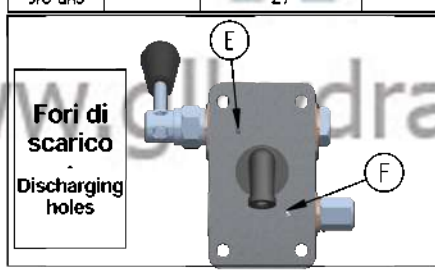


Dati tecnici indicativi e non impegnativi.
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qualsiasi momento e senza preavviso.

Technical data not binding. Modifications reserved
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Mandata Pressione porte	Aspirazione Suction	Diametro interno porta leva Lever connection inside diameter	Soffietto Bellows
A 3/8 GAS	B	C 27	D



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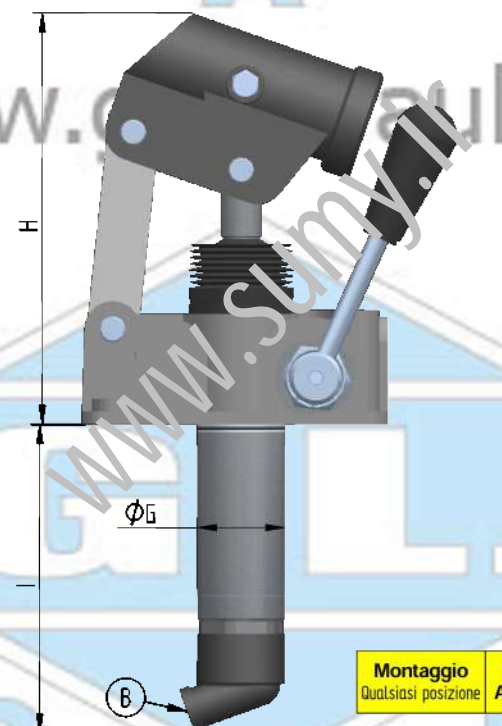
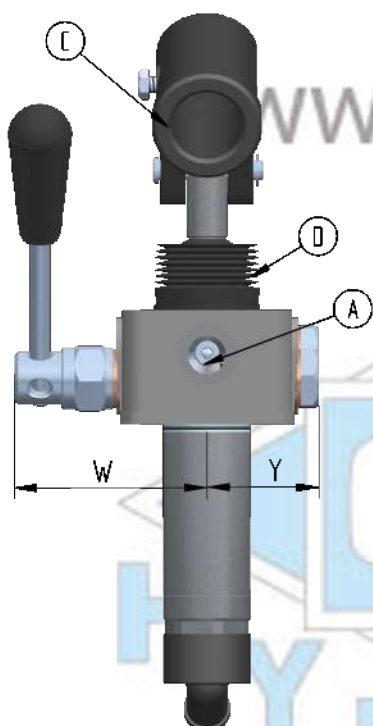
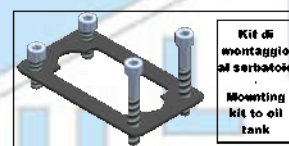


Funzionamento a semplice effetto per cilindro a semplice effetto

Single-stroke for a single acting cylinder

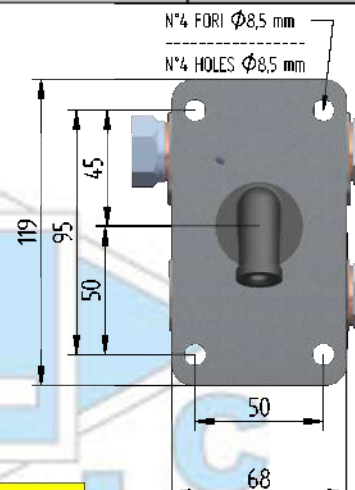
**HPT
SE**

Descrizione / Codice Description / Code	HPTSE	HPTSE S	HPTSE V	HPTSE VS	Toratura valvola di massima pressione - Relief valve setting min - max [bar]	Line	Cilindrata flow (cc)	Pressione massima Max pressure (bar)	Peso Weight (Kg)	H (mm)	I (mm)	G (mm)
Soffietto Bellows	S		X		X	3	3	250	3,1	160	120	34
Leva comando scarico Release lever		X	X	X	X	6	6,2	250	3,0	60	120	34
Valvola di massima pressione Pressure relief valve	V			X	X	11	9,7	250	3,1	160	120	34
Foro di scarico - Discharging hole (E)		X	X	X	X	22	14	250	3,2	160	120	38
Foro di scarico - Discharging hole (F)				X	X							
W (mm)	75	75	75	75								
Y (mm)	44	44	59	59								



Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in
qualsiasi momento e senza preavviso.

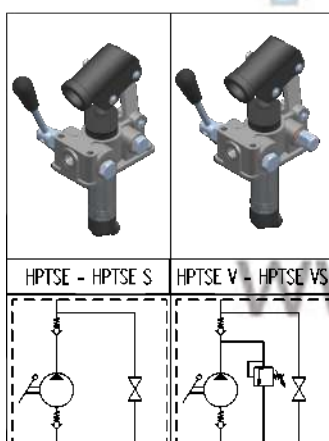
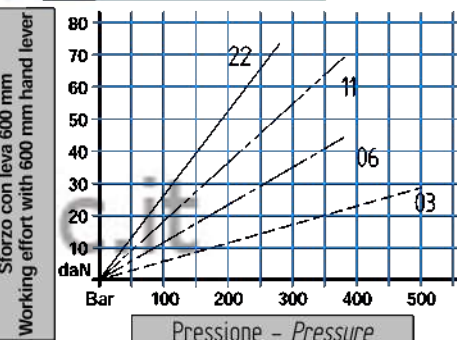
Technical data not binding. Modifications reserved
without prior notice.



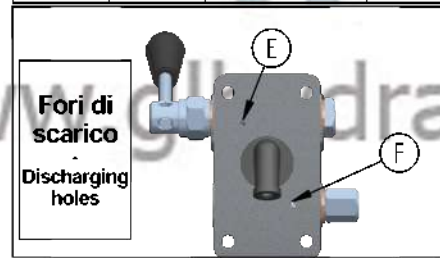
Montaggio
Qualsiasi posizione
Mounting
Any position

Diagramma prove di carico
Load curve

03 ---
06 ---
11 ---
22 ---



Mandata Pressure porte	Aspirazione Suction	Diametro interno porta leva	Soffietto Bellows
A 3/8 GAS	B	C 27	D



Sforzo con leva 600 mm
Working effort with 600 mm hand lever

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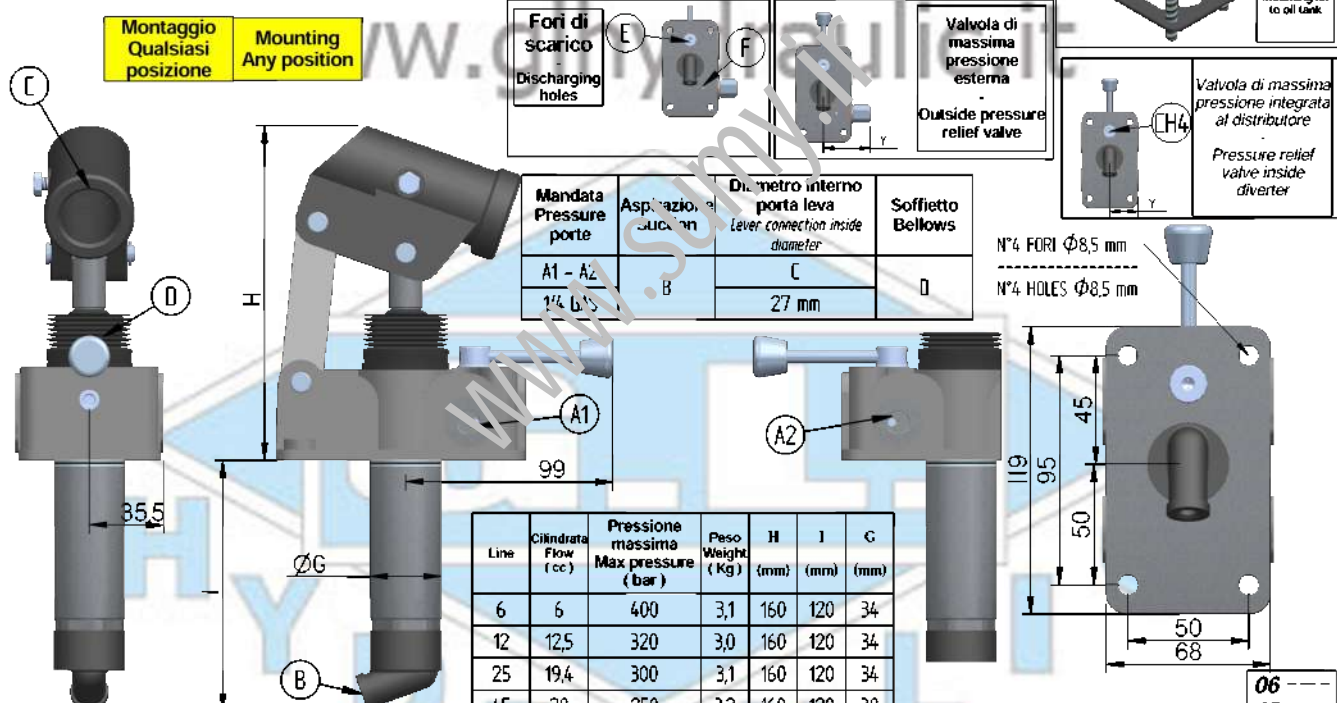
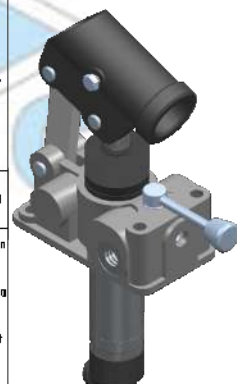


Funzionamento a doppio effetto per cilindro a doppio effetto

Double-stroke for a double acting cylinder

HPTD

Descrizione / Codice Description / Code	HPTD	HPTD S	HPTD V	HPTD VS	HPTD VOUT	HPTD VSOUT	HPTD DCC	HPTD DCC S	HPTD DCC VOUT	HPTD DCC VSOUT	Toratura valvola di massima pressione - Relief valve setting min = max 1 bar
Soffietto Bellows		X			X		X		X		
Distributore 4/3 centro aperto Open centre 4/3 diverter	X	X	X	X	X	X					
Distributore 4/3 centro chiuso Closed centre 4/3 diverter							X	X	X	X	30 - 400
Valvola di massima pressione integrata al distributore Pressure relief valve inside diverter			X	X							Comunque non oltre la pressione massima della pompa
Valvola di massima pressione esterna Outside pressure relief valve					X	X			X	X	However not over the pump's max pressure
Foro di scarico - Discharging hole (E)	X	X	X	X	X	X	X	X	X	X	
Foro di scarico - Discharging hole (F)					X	X			X	X	
Y [mm]	36	36	36	36	59	59	36	36	59	59	

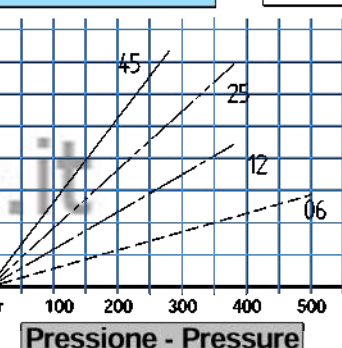


HPTD HPTD S	HPTD V HPTD VS	HPTD VOUT HPTD VSOUT	HPTD DCC HPTD DCCS	HPTD DCCVOUT HPTD DCCVSOUT

Dati tecnici indicativi e non impegnativi.
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- Technical data not binding.
Modifications reserved without prior notice.

Sforzo con leva 600 mm
Working effort with 600 mm handle lever

Diagramma prove di carico
Load curve



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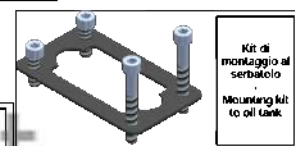
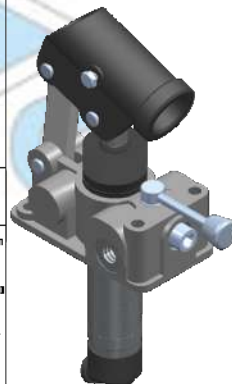


Funzionamento a semplice effetto per cilindro a doppio effetto

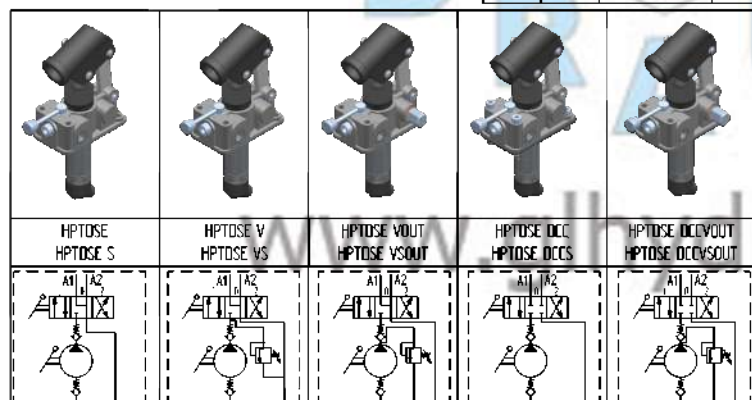
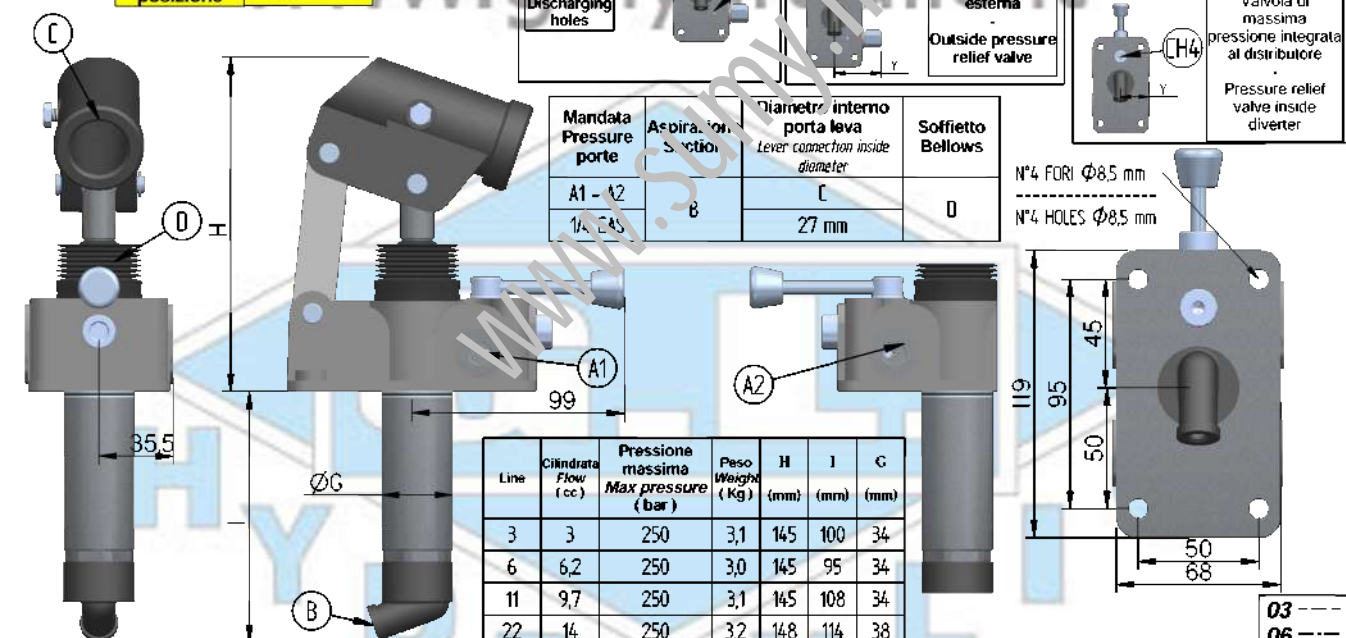
Single-stroke for a double acting cylinder

HPTDSE

Descrizione / Codice Description / Code	HPTOSE	HPTOSE S	HPTOSE V	HPTOSE VS	HPTOSE VOUT	HPTOSE VSOUT	HPTOSE DCC	HPTOSE DCC S	HPTOSE DCC VOUT	HPTOSE DCC VSOUT
Soffietto Bellows	S	X		X		X		X		X
Distributore 4/3 centro aperto Open centre 4/3 diverter		X	X	X	X	X				
Distributore 4/3 centro chiuso Closed centre 4/3 diverter	DCC						X	X	X	X
Valvola di massima pressione integrata al distributore Pressure relief valve inside diverter	V			X	X					
Valvola di massima pressione esterna Outside pressure relief valve	VOUT					X	X		X	X
Foro di scarico - Discharging hole (E)		X	X	X	X	X	X	X	X	X
Foro di scarico - Discharging hole (F)						X	X		X	X
Y (mm)	36	36	36	36	59	59	36	36	59	59

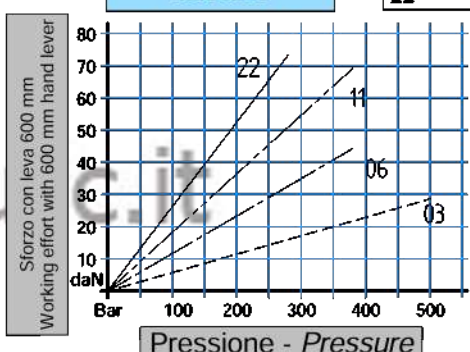


Kit di montaggio al serbatoio
Mounting kit to oil tank



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Technical data not binding.
Modifications reserved without prior notice.

Diagramma prove di carico
Load curve



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Funzionamento a doppio effetto con valvole di blocco per cilindro a doppio effetto

Double-stroke with dual pilot check valve for a double acting cylinder

HPTDVB

Descrizione / Codice Description / Code	HPTDVB	HPTDVB S	HPTDVB V	HPTDVB VS
Soffietto Bellows	S	X		X
Distributore 4/3 centro aperto Open centre 4/3 diverter		X	X	X
Valvola di massima pressione integrata al distributore Pressure relief valve inside diverter	V		X	X
Foro di scarico - Discharging hole (E)		X	X	X
Mandata Pressure porte				
Aspirazione Suction				
Diametro interno porta leva Lever connection inside diameter				
Soffietto Bellows				
A1 - A2	B	C		D
3/8 GAS		27 mm		

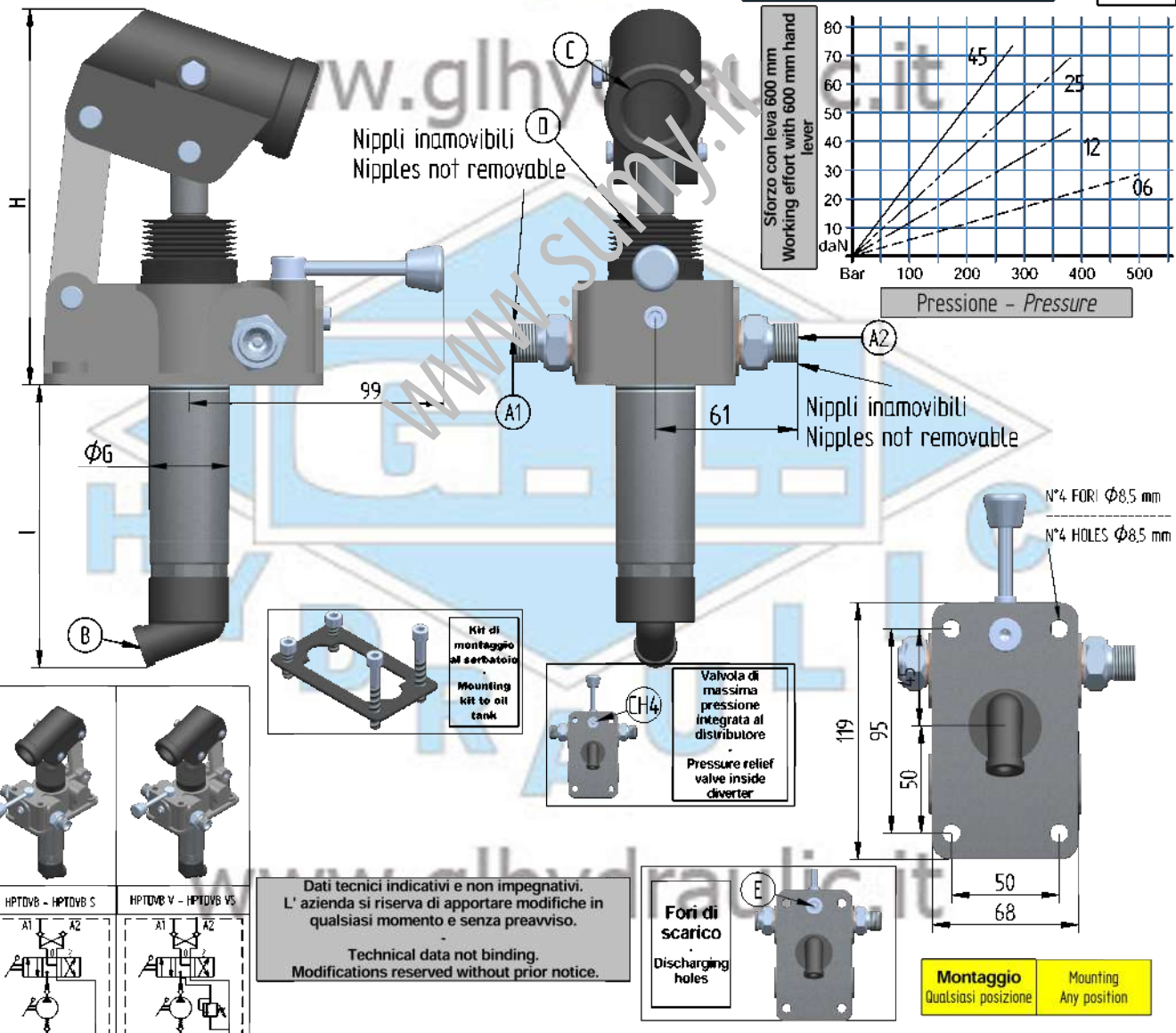
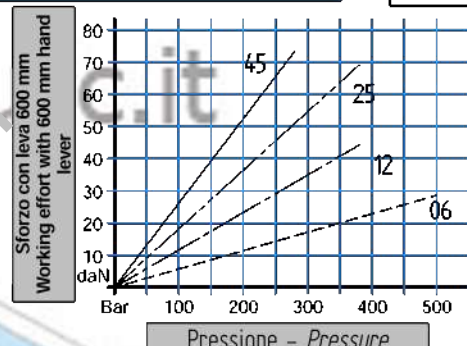
Line	Cilindrata Flow (cc)	Pressione massima Max pressure (bar)	Peso Weight (Kg)	H (mm)	I (mm)	G (mm)
6	6	250	3,1	160	120	34
12	12,5	250	3,0	160	120	34
25	19,4	250	3,1	160	120	34
45	28	250	3,2	160	120	38

*Rapporto di pilotaggio
1:4
Pilot ratio*

*Pressione minima di esercizio
45 / 50 Bar
Minimum exercise pressure*

06 ---
12 ---
25 ---
45 ---

*Diagramma prove di carico
Load curve*



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Leve per pompe a mano

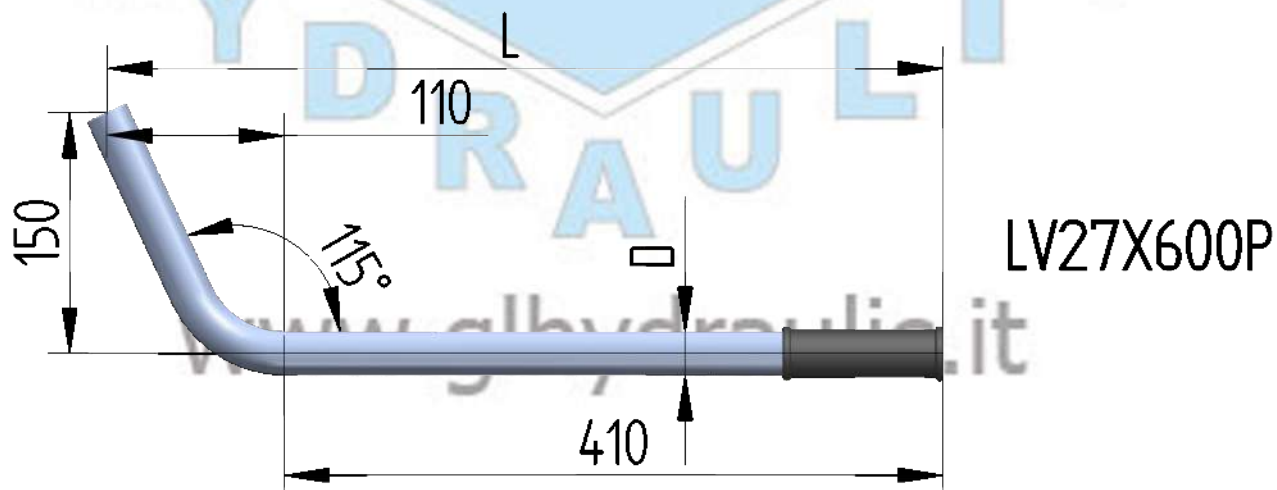
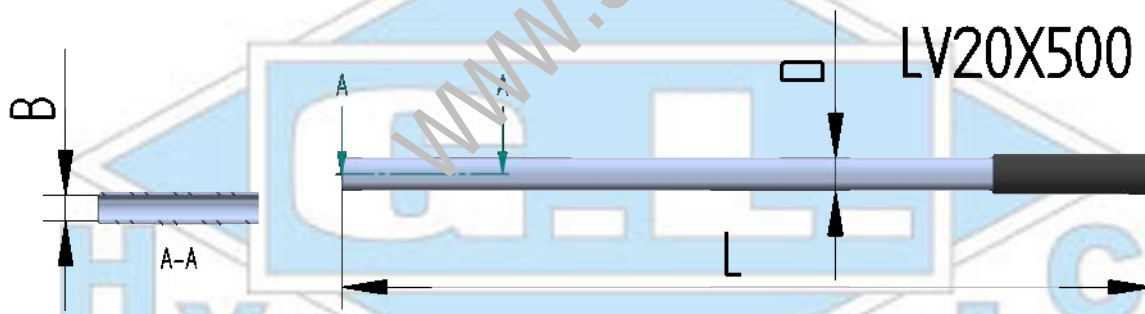
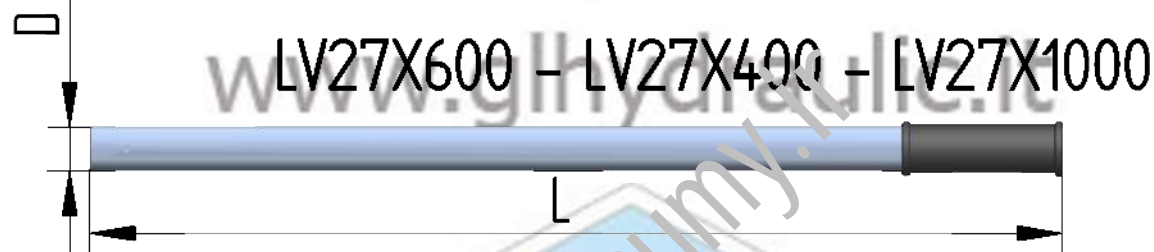
Hand pumps levers

LV

Codice - Code	LV27X600	LV27X400	LV27X1000	LV27X600P	LV20X500
Manopola in gomma - Plastic hand grip	X	X	X	X	X
Zincatura bianca - White zinc-plating	X	X	X	X	X
Diametro esterno - Outside diameter Dimm.	27	27	27	27	20
Diametro interno - Inside diameter B/mm	-	-	-	-	16
L (mm)	600	400	1000	520	500
Peso - Weight (Kg)	0,9	0,6	1,5	0,9	0,6

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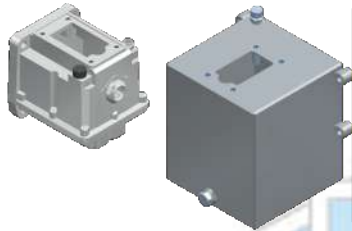


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Serbatoi per pompa a mano

Hand pump oil tanks

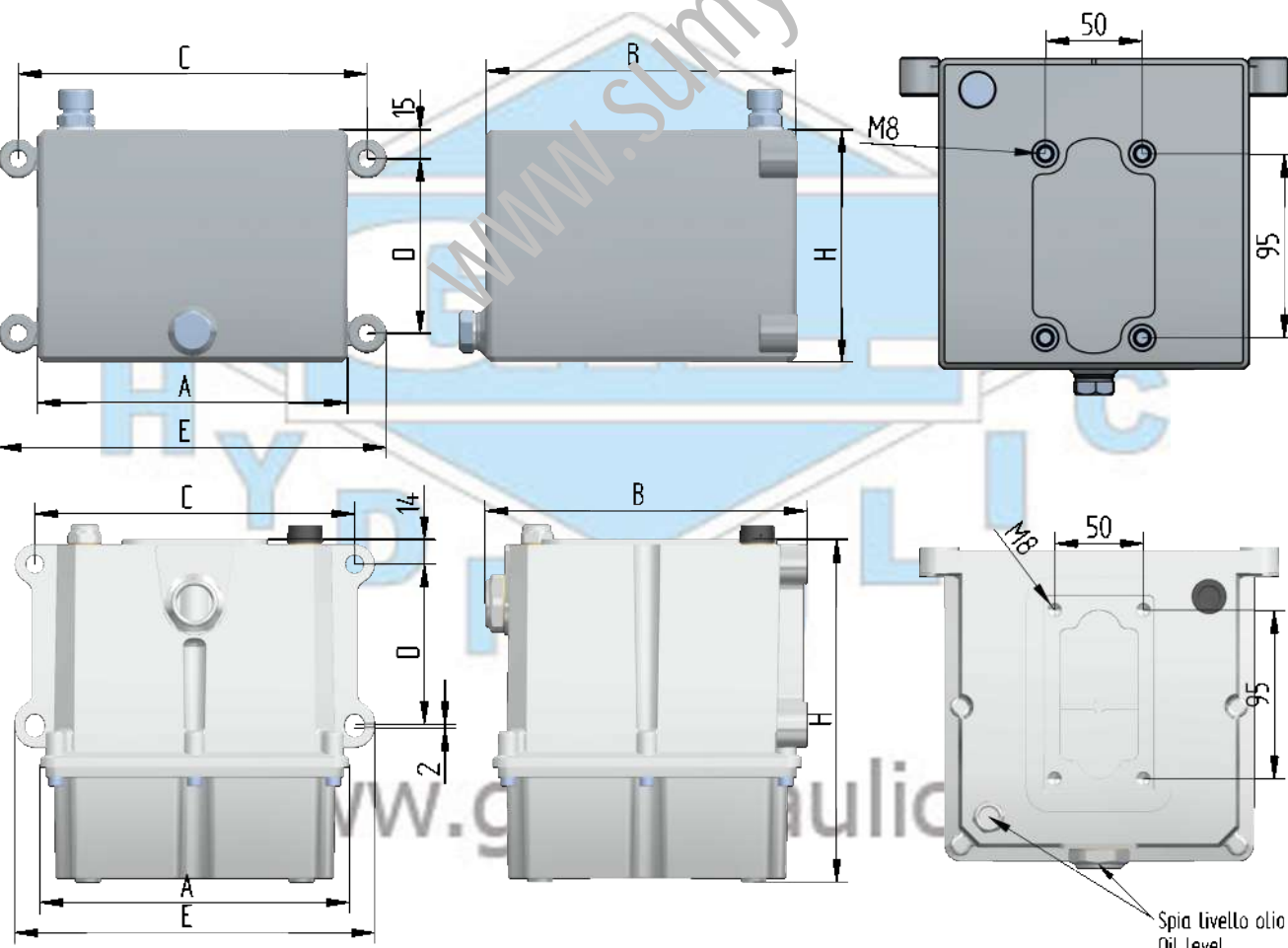
SR

Codice - Code	SR 01 FE	SR 02 FE	SR 03 FE	SR 05 FE	SR 07 FE	SR 10 FE	SR 02,5 FE160	SR 04 FE160	SR 06 FE160	SR 08 FE160	SR 02 FE150	SR 03 FE150	SR 05 FE150	SR 07 FE150	SR 10 FE150	SR 01 ALO	SR 02 ALO	SR 03 ALO	SR 05 ALO	
Capacità - Tank capacity (litres)	1	2	3	5	7	10	2,5	4	6	8	2	3	5	7	10	1	2	3	5	
Spie livello olio - Oil level																x	x	x	x	
Tappo sfiato - Breather cap	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Alluminio - Aluminium																x	x	x	x	
Ferro verniciato - Painted iron	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x					
A (mm)	100	100	100	175	175	175	160	160	160	160	150	150	150	150	150	132	174	174	174	
B (mm)	150	150	150	175	175	175	160	160	160	160	150	150	150	150	150	157	181	181	181	
C (mm)	120	120	120	195	195	195	180	180	180	180	170	170	170	170	170	170	96	180	180	180
D (mm)	90	90	90	90	90	90	90	90	90	90	80	80	80	80	80	110	90	90	90	
E (mm)	140	140	140	215	215	215	200	200	200	200	190	190	190	190	190	132	202	202	202	
H (mm)	120	180	245	200	269	376	120	180	265	350	120	156	245	340	485	145	142	223	303	
Peso - Weight (Kg)	2	2,2	2,5	4,5	5,4	6,8	2,9	3,9	5,0	6,2	2,6	3,1	4,3	5,6	7,6	1,3	1,7	1,9	2,4	

Coppia di serraggio vite con rivetto: 8/10 Nm
Torque of fastened screw: 8/10 Nm

Dati tecnici indicativi e non impegnativi.
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e senza preavviso.

Technical data not binding. Modifications reserved without prior notice.



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Funzionamento a semplice effetto per cilindro a singolo effetto

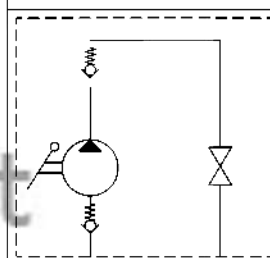
Single-stroke for a single acting cylinder

**CHPTSE
20**

Descrizione / Codice Description / Code	CHPTSE 20/2	CHPTSE 20/2 S	CHPTSE 20/4	CHPTSE 20/4 S	CHPTSE 20/6	CHPTSE 20/6 S	CHPTSE 20/8	CHPTSE 20/8 S
Soffietto - Bellows	S	X		X		X		X
Volantino di scarico - Release handknob	X	X	X	X	X	X	X	X
Capacità - Tank capacity (litres)	2	2	4	4	6	6	8	8
E (mm)	96	96	96	96	117	117	117	117
F (mm)	184	184	184	184	220	220	220	220
G (mm)	126	126	169	169	180	180	235	235
Peso - Weight (Kg)	8,4	8,4	9	9	10,1	10,1	11	11



CHPTSE - CHPTSE S



**FISSAGGIO CILINDRICO
360° TRA POMPA E
SERBATOIO
PUMP-OIL TANK 360°
CYLINDRICAL FIXING**

Mandata Pressure porta	Aspirazione Suction	Diametro interno porta leva Lever connection inside diameter	Soffietto Bellows	Cilindrata Flow (cc)	Pressione massima Max pressure (bar)
A 3/8 GAS	B	C 27	D	20	200

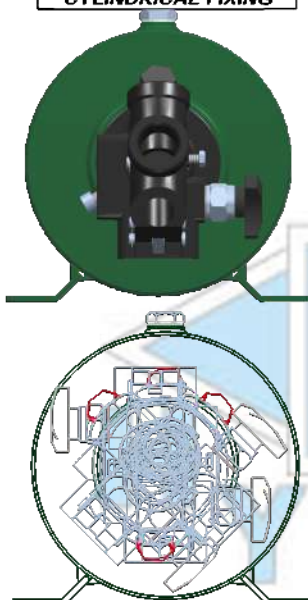
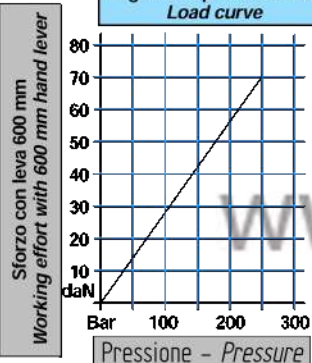
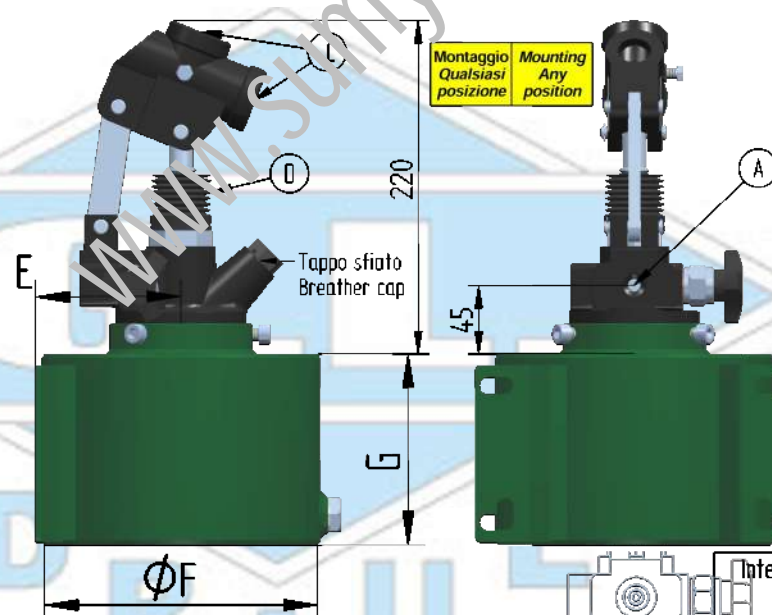


Diagramma prove di carico
Load curve



Dati tecnici
indicativi e non
impegnativi.
L'azienda si
riserva di
apportare
modifiche in
qualsiasi
momento e
senza preavviso.

Technical data
not binding.
Modifications
reserved
without prior
notice.

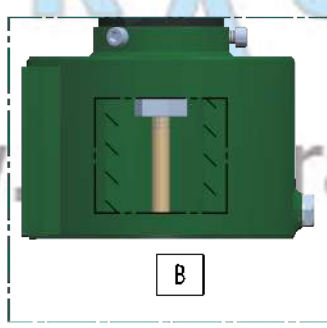


Fornita con leva 27X600
Supplied with lever 27X600

Interassi di fissaggio
Fixing

L M N O P

80 90 170 180 195



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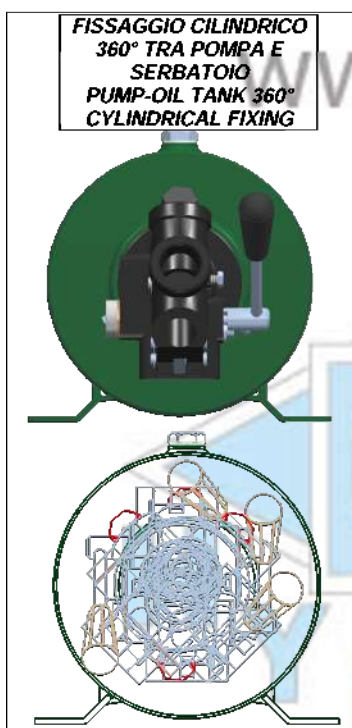


Funzionamento a semplice effetto per cilindro a doppio effetto

Single-stroke for a double acting cylinder

**CHPTDSE
20**

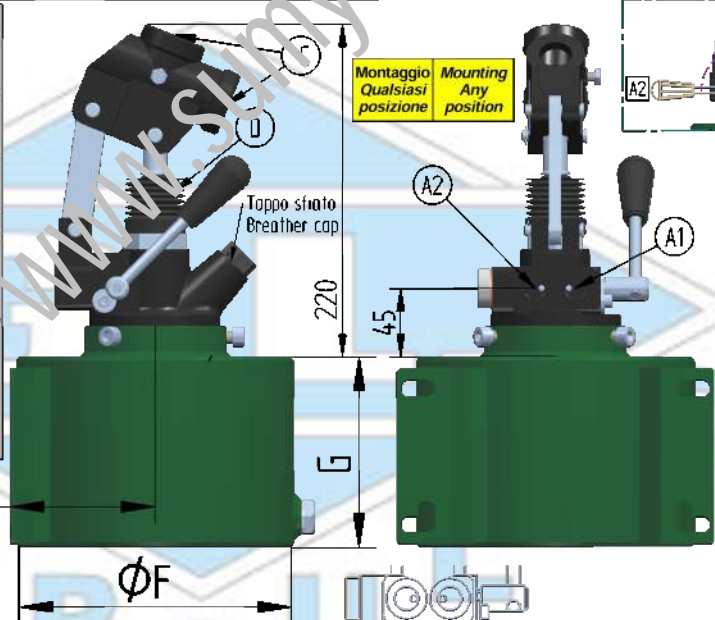
Descrizione / Codice Description / Code	CHPTDSE 20/2	CHPTDSE 20/2 S	CHPTDSE 20/4	CHPTDSE 20/4 S	CHPTDSE 20/6	CHPTDSE 20/6 S	CHPTDSE 20/8	CHPTDSE 20/8 S
Soffietto - Bellows		X		X		X		X
Distributore centro chiuso Closed centre distributor	X	X	X	X	X	X	X	X
Capacità - Tank capacity (litres)	2	2	4	4	6	6	8	8
E (mm)	96	96	96	96	117	117	117	117
F (mm)	184	184	184	184	220	220	220	220
G (mm)	126	126	169	169	180	180	235	235
Peso - Weight (Kg)	8,4	8,4	9	9	10,1	10,1	11	11



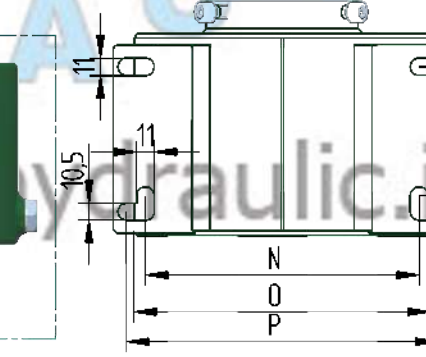
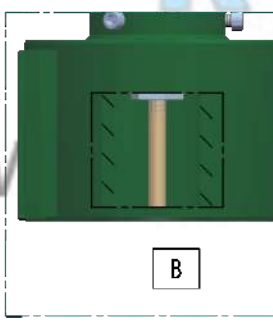
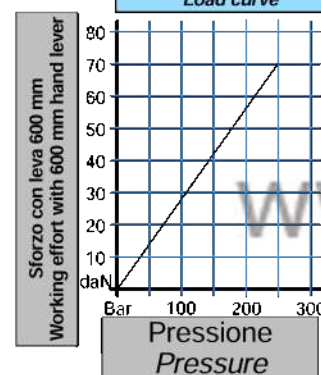
Mandata Pressure porte	Aspirazione Suction	Diametro interno porta leva Lever connection inside diameter	Soffietto Bellows	Cilindrata Flow (cc)	Pressione massima Max pressure (bar)
A1 - A2 3/8 GAS	B	L 27	0	20	200

Dati tecnici indicativi e non impegnativi
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E



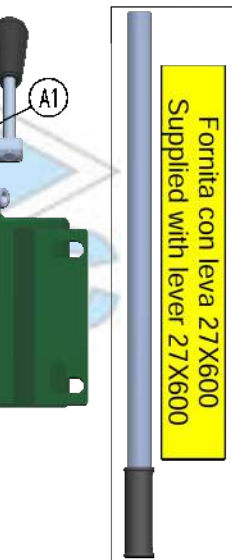
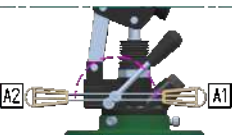
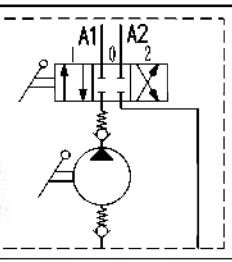
Fornita con leva 27X600
Supplied with lever 27X600



Interassi di fissaggio Fixing				
L	M	N	O	P
80	90	170	180	195



CHPTDSE - CHPTDSE S



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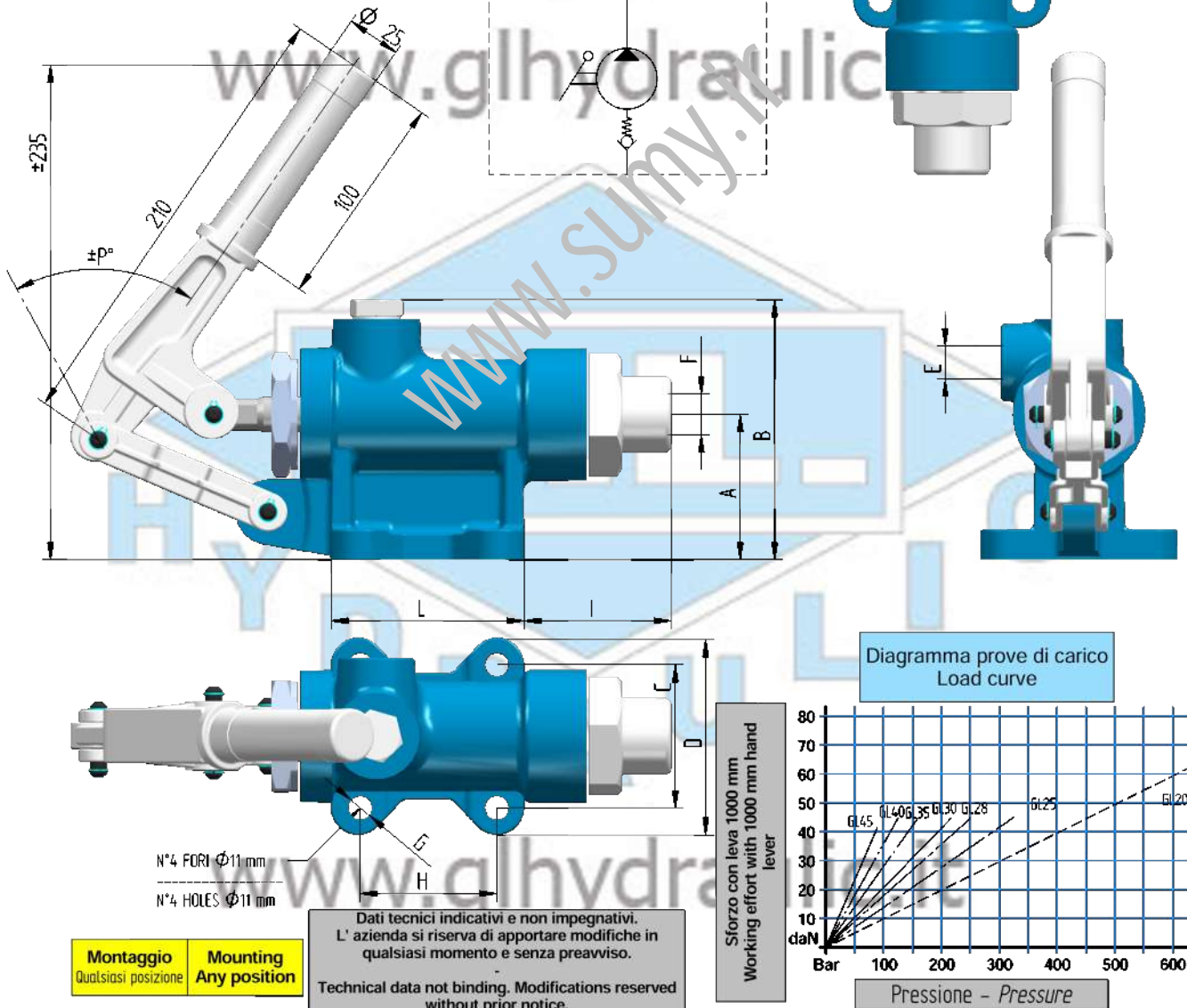
Funzionamento a doppio effetto per cilindro a semplice effetto

Double-stroke for a single acting cylinder

GL

Descrizione / Codice Description / Code	GL 20-25-28 30-35	GL 40-45
A	67	71
B	120	137
C	66	71
D	95	102
E - Pressure porte	3/8 GAS	3/8 GAS
F - Suction	1/2 GAS	1/2 GAS
G	11	11
H	63	73
I	68	71
L	89	104
M	285	295
P	75	90

Tipo TYPE	Cilindrata Flow (cc)	Pressione massima Max pressure (bar)	Peso Weight (Kg)
GL20	18	650	5,3
GL25	29	320	5,5
GL28	36	250	5,7
GL30	42	220	5,9
GL35	57	160	6,1
GL40	87	120	6,3
GL45	111	90	6,5



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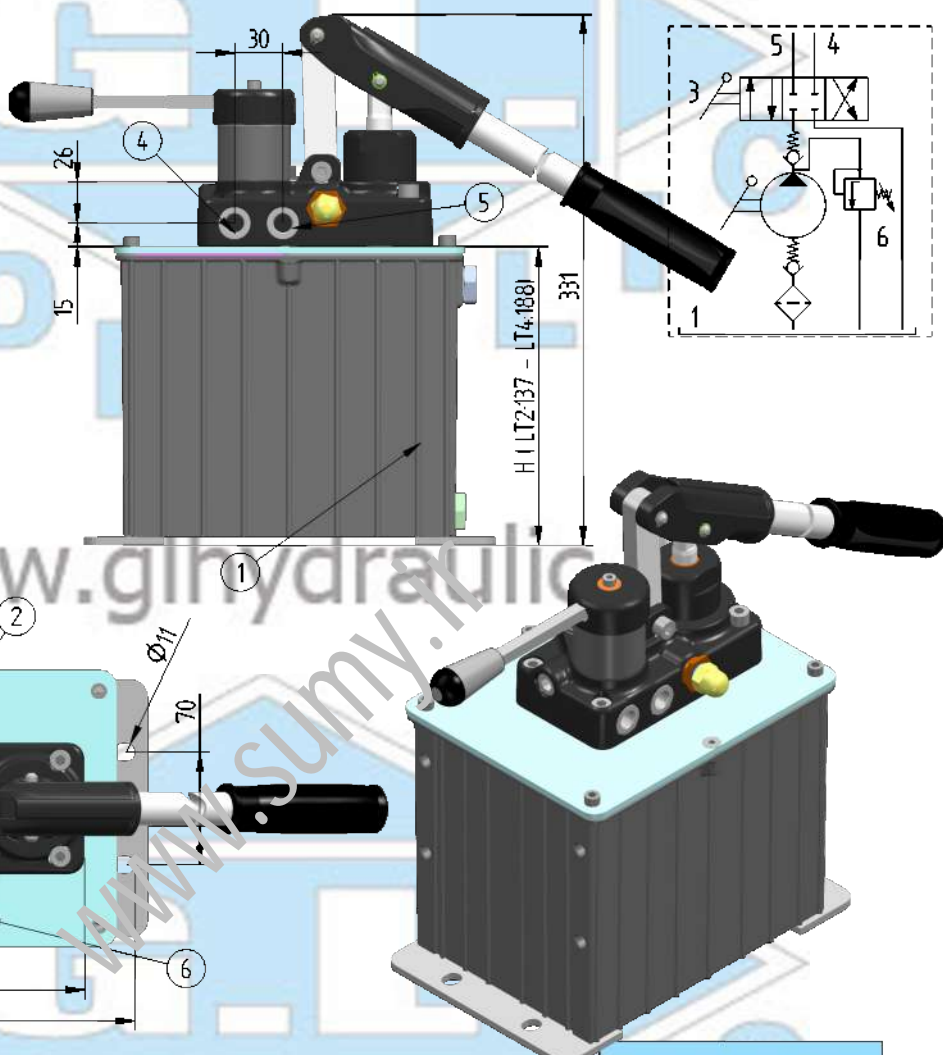


*Funzionamento a doppio effetto per cilindro a doppio effetto
Double-stroke for a double acting cylinder*

GL290

Descrizione / Codice Description / Code	GL 290
OIL TANK	1
FILLER PLUG	2
OIL FLOW DIVERTER LEVER	3
4 - Pressure porte	1/4 GAS
5 - Pressure porte	1/4 GAS
PRESSURE RELIEF VALVE	6

TIPO TYPE	Cilindrata Flow (cc)	Pressione massima Max pressure (bar)	Peso Weight (Kg) Pump
GL290-17	11	380	3,8
GL290-20	16	280	3,9
GL290-25	25	180	4,0
GL290-28/32	150		4,1
GL290-35/50	100		4,2
Oil tank Lt2	2,2		
Oil tank Lt4	2,6		



Dati tecnici indicativi e non impegnativi. L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.
Technical data not binding. Modifications reserved without prior notice.

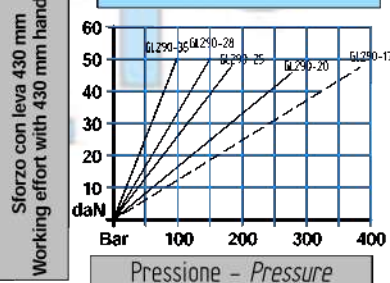
Codice di ordinazione - Ordering code

GL290-	Option 1	17	Option 2	S2
		20		S4
		25		
		28		
		35		

-DV-

Option 1		Option 2	
Displacement		Oil tank	
17	11 cc	S2	2 Litres Oil tank
20	16 cc	S4	4 Litres Oil tank
25	25 cc		
28	32 cc		
35	50 cc		

Diagramma prove di carico
Load curve

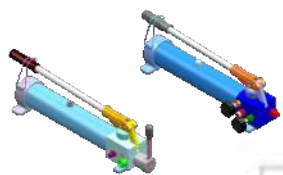


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Funzionamento a semplice effetto

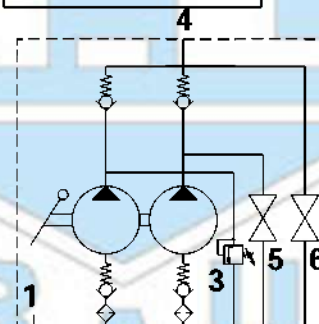
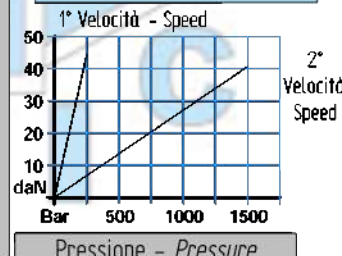
Single-stroke

GL2P-Q

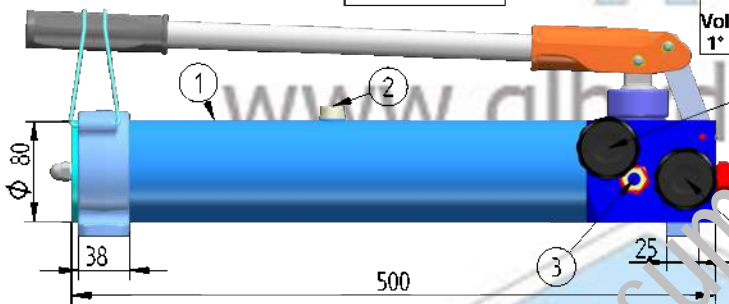
Descrizione / Codice Description / Code	GL2P-Q 150	GL2P-Q 4VN
Cilindrata 1° Velocità Displacement - 1° Speed (cc)	17	17
Cilindrata 2° Velocità Displacement - 2° Speed (cc)	1	25
Pressione 1° Velocità Pressure - 1° Speed (bar)	100	-25
Pressione 2° Velocità Pressure - 2° Speed (bar)	1500	700
Serbatoio - Oil tank (litre)	1,5	1,5
Mandata - Pressure port	3/8 gas	3/8 gas
Peso - Weight Kg	10	10

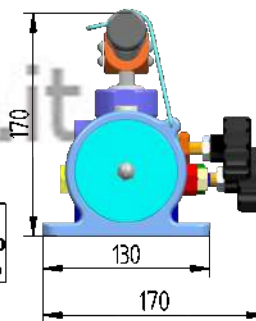
GL2P-Q150

For a single acting cylinder


 Diagramma prove di carico
Load curve


Pressione - Pressure

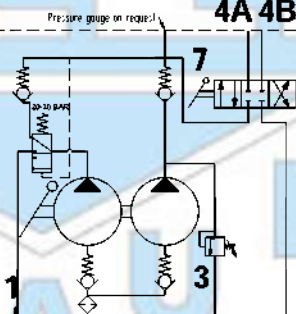
GL2P-Q150

 5 Volantino esclusore 1° velocità
1° speed exclusion handknob

 6 Volantino di scarico
Release hand knob


- 1 - Serbatoio 1,5 Litri ; Oil tank 1,5 Lt
- 2 - Tappo carico olio ; Filler plug
- 3 - Valvola di massima pressione ; Relief valve
- 4 - Mandata ; Pressure port

GL2P-Q4VN

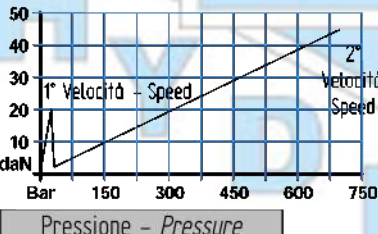
For a double acting cylinder


 Dati tecnici indicativi e non impegnativi.
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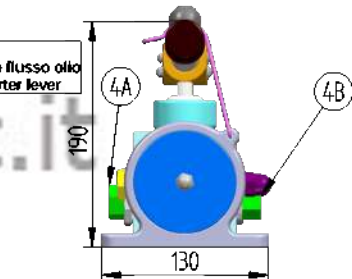
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 Diagramma prove di carico
Load curve

Working effort with 430 mm hand lever



Pressione - Pressure

GL2P-Q4VN

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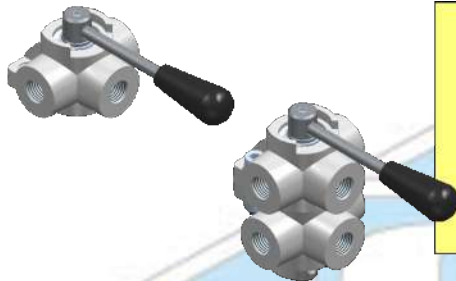
Valvole oleodinamiche
Hydraulic valves

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Deviatore di flusso

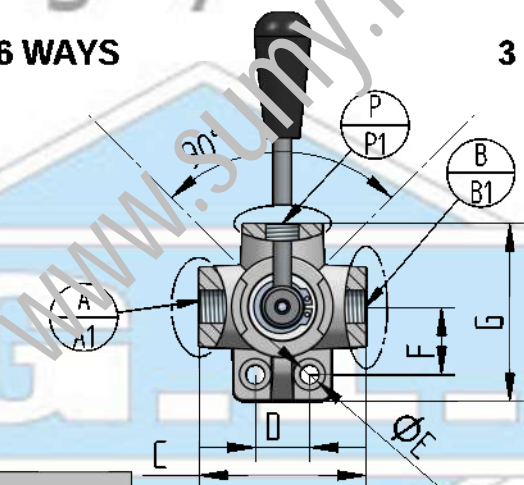
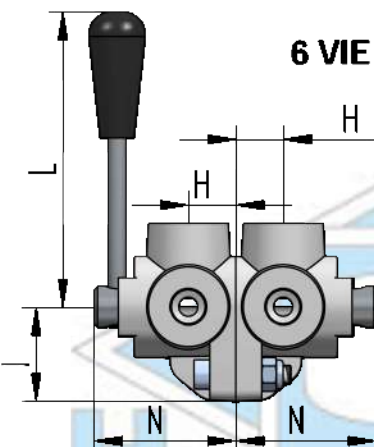
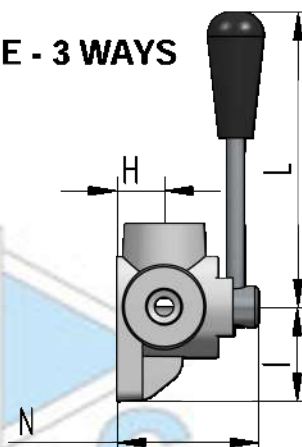
-

Flow divider

DEV

Descrizione / Codice Description / Code	DEV 3/8		DEV 1/2		DEV 3/4		DEV 1"	
	3V	6V	3V	6V	3V	6V	3V	6V
Pressione massima - Max pressure Bar	300		250		220		220	
Portata - Flow L/min	60	60+60	90	90+90	120	120+120	180	180+180
Peso - Weight Kg	0,9	1,80	1,4	2,90	1,82	3,64	2,5	5,00
A - B - P -- A1 - B1 - P1	3/8 GAS	1/2 GAS	3/4 GAS	1" GAS				
C	73		85		90		96	
D	24		32		32		32	
E	8,5		10,5		10,5		11	
F	26,5		35		41		50	
G	77		96		100		115	
H	21		25		28		32,5	
I	41		52		55		67	
L	128		128		128		140	
N	62		70		80		90	


3 VIE - 3 WAYS

6 VIE - 6 WAYS

3 VIE - 3 WAYS


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Technical data not binding.
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Codice di ordinazione - Ordering code
DEV

 Option 1 **3 V**
6 V

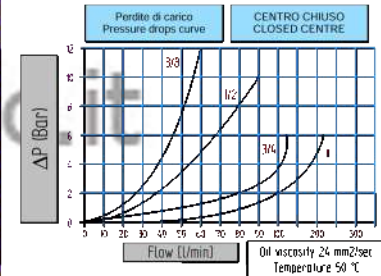
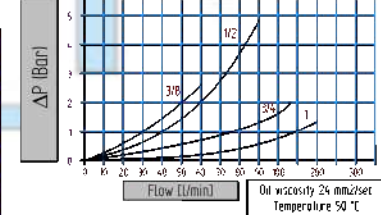
 Option 2 **3/8**
1/2
3/4
1"

 Option 3 **CA**
CC

Option 1	
3V	N. 3 vie di connessione N. 3 ways connection
6V	N.6 vie di connessione N. 6 ways connection

Option 2	
Thread A-B-P-A1-B1-P1	
G3/8	Filetto 3/8 Gas - Thread 3/8 Gas
G1/2	Filetto 1/2 Gas - Thread 1/2 Gas
G3/4	Filetto 3/4 Gas - Thread 3/4 Gas
G1	Filetto 1" Gas - Thread 1" Gas

Option 3	
CA	Cursore centro aperto Open centre cursor
CC	Cursore centro chiuso Closed centre cursor


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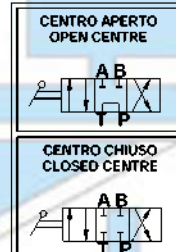
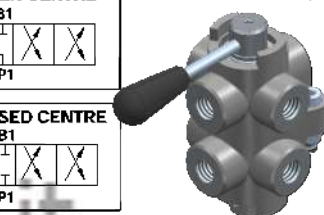
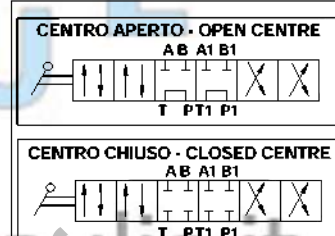
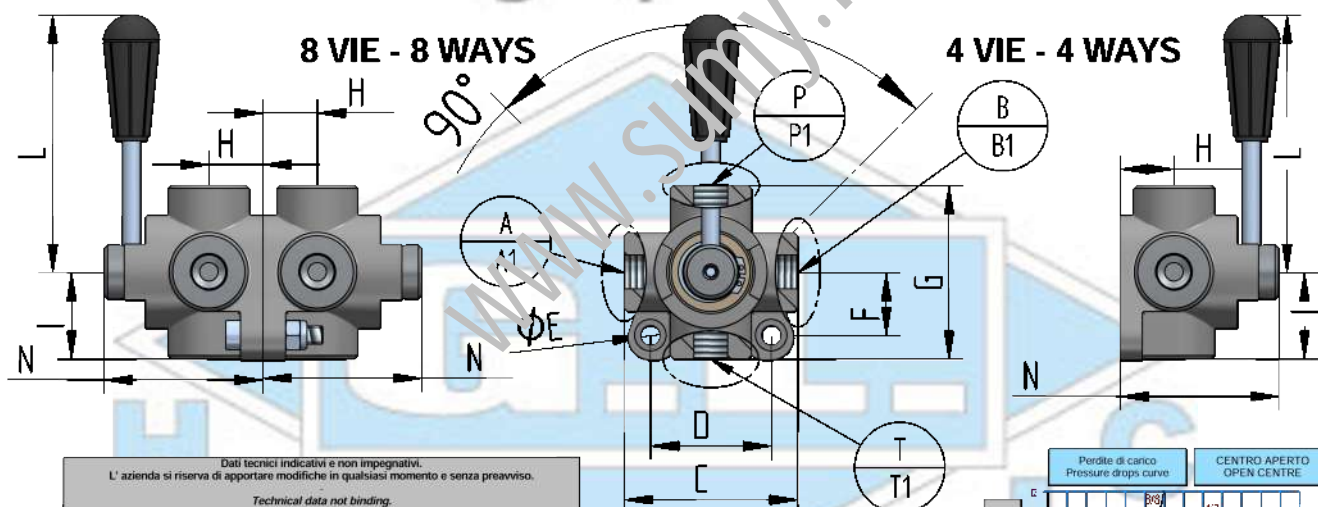
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Invertitore di flusso - Flow inverter

INV

Descrizione / Codice Description / Code	INV 3/8		INV 1/2		INV 3/4	
	4V	8V	4V	8V	4V	8V
Pressione massima - Max pressure Bar	300		250		250	
Portata - Flow Lt/min	60	60-60	90	90+90	120	120-120
Peso - Weight Kg	1,27	2,54	1,87	3,76	2,50	5,00
A - B - T - P -- A1 - B1 - T1 - P1	3/8 GAS	1/2 GAS	3/4 GAS			
C	77	90	95			
D	53.5	68	74			
E	8.5	8.5	8.5			
F	28	35	38			
G	77	90	95			
H	24	28	32			
I	39	45	50			
L	126	123	145			
N	70	80	90			

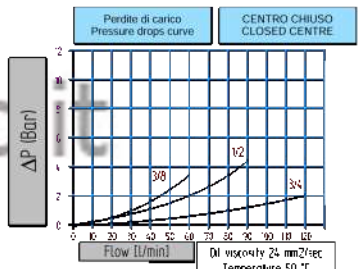
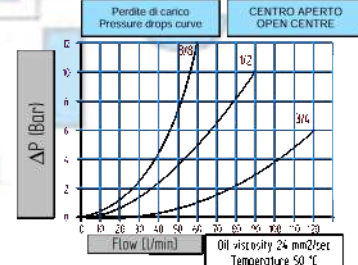

4 VIE - 4 WAYS

8 VIE - 8 WAYS

Codice di ordinazione - Ordering code

INV	Option 1 4 V 8 V	Option 2 3/8 1/2 3/4	Option 3 CA CC
-----	-------------------------------	--------------------------------------	-----------------------------

Option 1	
4V	N. 4 vie di connessione N. 4 ways connection
8V	N. 8 vie di connessione N. 8 ways connection

Option 2	
Thread A-B-T-P-A1-B1-T1-P1	G3/8 Filetto 3/8 Gas - Thread 3/8 Gas
G1/2	Filetto 1/2 Gas - Thread 1/2 Gas
G3/4	Filetto 3/4 Gas - Thread 3/4 Gas

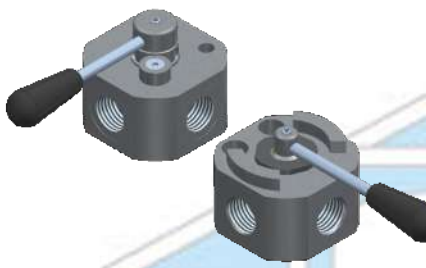
Option 3	
CA	Corsore centro aperto Open centre cursor
CC	Corsore centro chiuso Closed centre cursor


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*Deviatore di flusso
Alta pressione Vers. L o W*
*Flow divider
High pressure L or W Version*

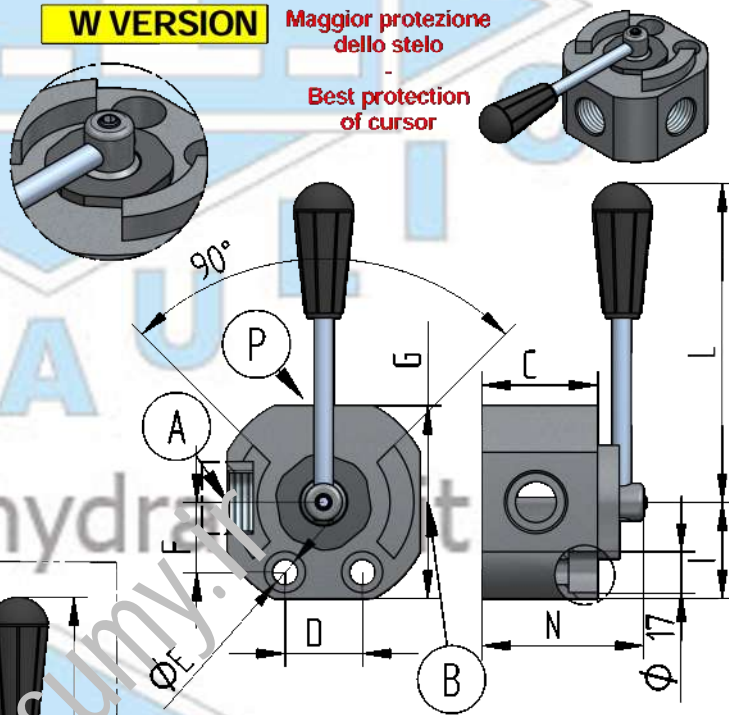
**DEV
AP
L - W**

Descrizione / Codice Description / Code	DEVAPL 3V3/4	DEVAPW 3V3/4
Pressione massima - Max pressure Bar	500	500
Portata - Flow Lt/min	120	120
Peso - Weight Kg	2,02	1,96
A - B - P	3/4 GAS	3/4 GAS
C	48	48
D	32	32
E	10,5	10,5
F	29	29
G	80	80
H	24	22,5
I	40	40
L	126	132
N	75	67

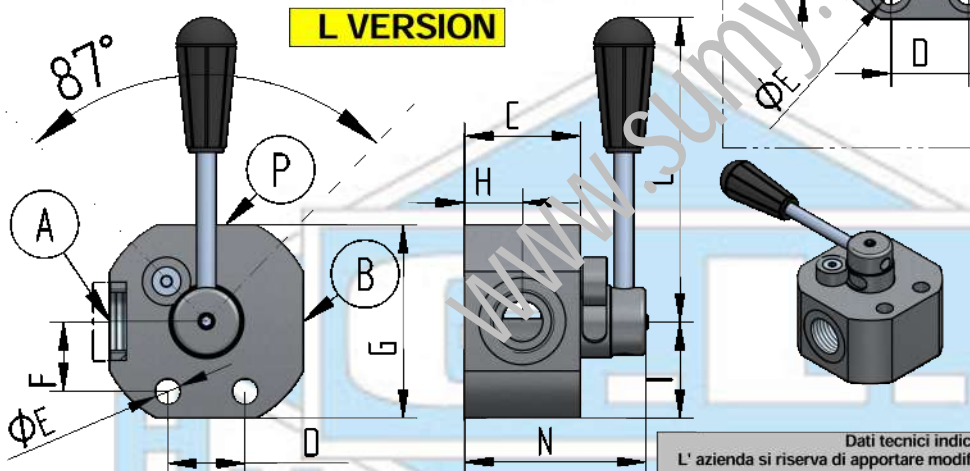
W VERSION

Maggior protezione
dello stelo

Best protection
of cursor



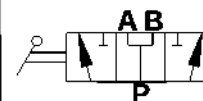
L VERSION



Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.

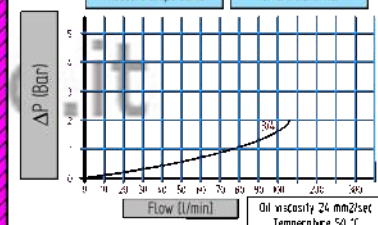
Technical data not binding.
Modifications reserved without prior notice.

**CENTRO APERTO
OPEN CENTRE**



Perdite di carico
Pressure drops curve

CENTRO APERTO
OPEN CENTRE



Codice di ordinazione - Ordering code

DEVAP	Option 1 L W	3V	Option 2 3/4	Option 3 CA
-------	----------------------------------	----	------------------------	-----------------------

Option 1	
L	Versione L L version
W	Versione W W version

Option 2	
Thread A-B-P-A1-B1-P1 G3/4	Filletto 3/4 Gas - Thread 3/4 Gas

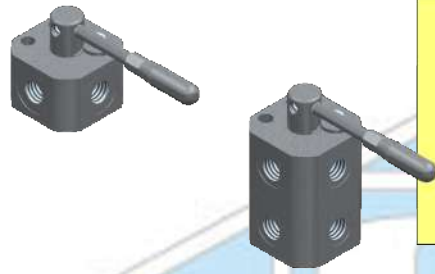
Option 3	
CA	Corsore centro aperto Open centre cursor

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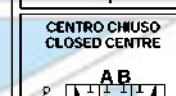
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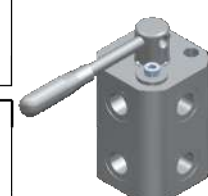
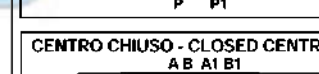
*Deviatore di flusso
Alta pressione*
*Flow divider
High pressure*

**DEV
AP**

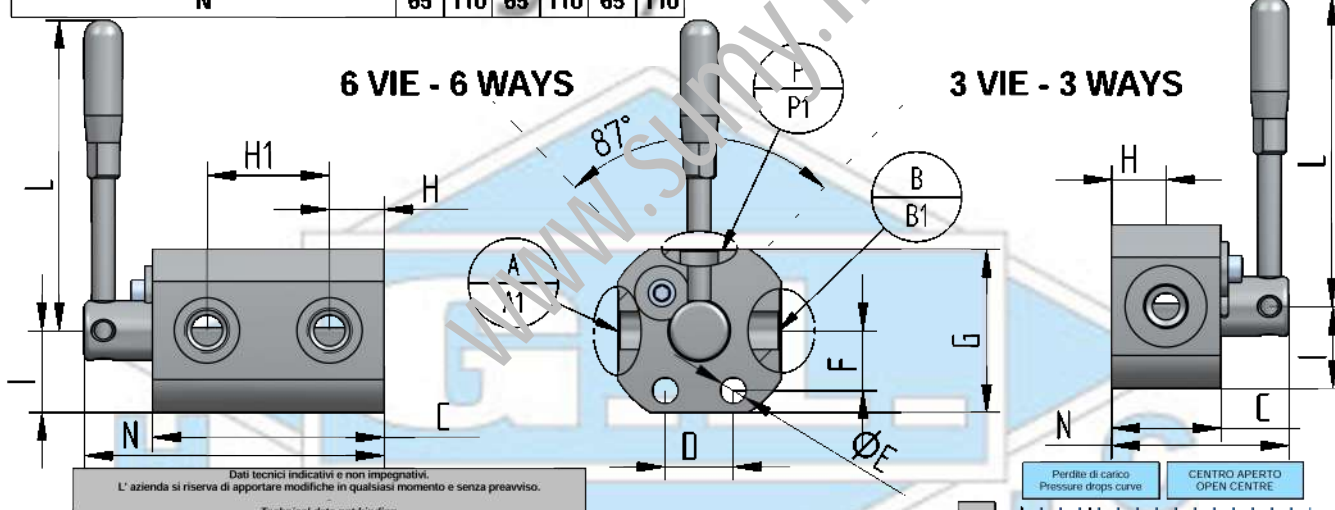
Descrizione / Codice Description / Code	DEVAP 1/4		DEVAP 3/8		DEVAP 1/2	
	3V	6V	3V	6V	3V	6V
Pressione massima - Max pressure Bar	400		400		400	
Portata - Flow Lt/min	35	35+35	50	50+50	80	80+80
Peso - Weight Kg	1,15	2,25	1,10	2,15	1,15	2,25
A - B - P -- A1 - B1 - P1	1/4 GAS	3/8 GAS	1/2 GAS			
C	40	85	40	85	40	85
D		26		26		26
E		9,5		9,5		9,5
F		22		22		22
G		60		60		60
H	20	20	20	20	20	20
H1	-	45	-	45	-	45
I		30		30		30
L		126		126		126
N	65	110	65	110	65	110



3 VIE - 3 WAYS



6 VIE - 6 WAYS



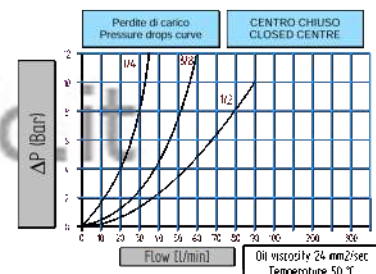
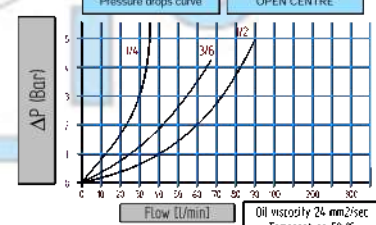
Codice di ordinazione - Ordering code

DEVAP	Option 1	3 V	Option 2	1/4	Option 3	CA
		6 V		3/8		CC

Option 1	
3V	N. 3 vie di connessione N. 3 ways connection
6V	N. 6 vie di connessione N. 6 ways connection

Option 2	
Thread A-B-P-A1-B1-P1	
G1/4	Filleto 1/4 Gas - Thread 1/4 Gas
G3/8	Filleto 3/8 Gas - Thread 3/8 Gas
G1/2	Filleto 1/2 Gas - Thread 1/2 Gas

Option 3	
CA	Corsore centro aperto Open centre cursor
CC	Corsore centro chiuso Closed centre cursor



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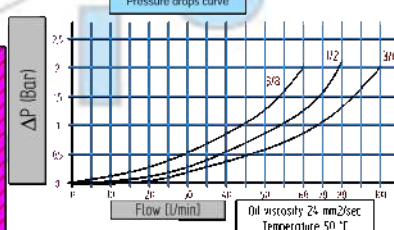
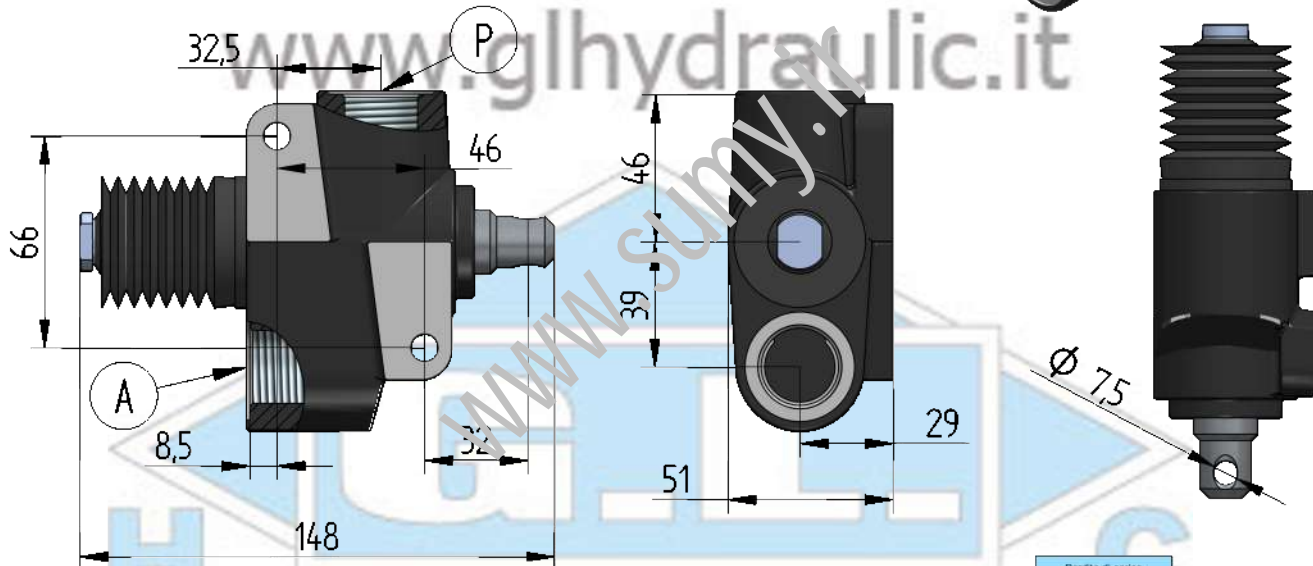
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*Valvola fine corsa a trazione
-
Pull end-off stroke valve*

VFC

Descrizione / Codice Description / Code	VFC3/8		VFC1/2		VFC3/4	
	TNA	TNC	TNAI	TNA	TNC	TNAI
Pressione massima - Max pressure Bar	250		250		250	
Portata - Flow L/min	60		80		100	
Peso - Weight Kg	1,70		1,65		1,60	
A - P	3/8 GAS		1/2 GAS		3/4 GAS	
Corsa massima - Max stroke	14		14		14	
Direzione del flusso - Flow direction da P a A - from P to A	X	X	X	X	X	X
Direzione del flusso - Flow direction da A a P - from A to P	X	X	X	X	X	X



Codice di ordinazione - Ordering code

VFC	Option 1	3/8	Option 2	TNA
		1/2		TNC
		3/4		TNAI

Option 1	
Thread A-P	
G3/8	Filletto 3/8 Gas - Thread 3/8 Gas
G1/2	Filletto 1/2 Gas - Thread 1/2 Gas
G3/4	Filletto 3/4 Gas - Thread 3/4 Gas

Option 2	
TNA	Cursore centro aperto Direzione del flusso - Flow direction Open centre cursor da P a A - from P to A
TNC	Cursore centro chiuso Direzione del flusso - Flow direction Closed centre cursor da A a P e da P a A - from P to A and from A to P
TNAI	Cursore centro aperto Direzione del flusso - Flow direction Open centre cursor da A a P - from A to P

Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.

Technical data not binding.
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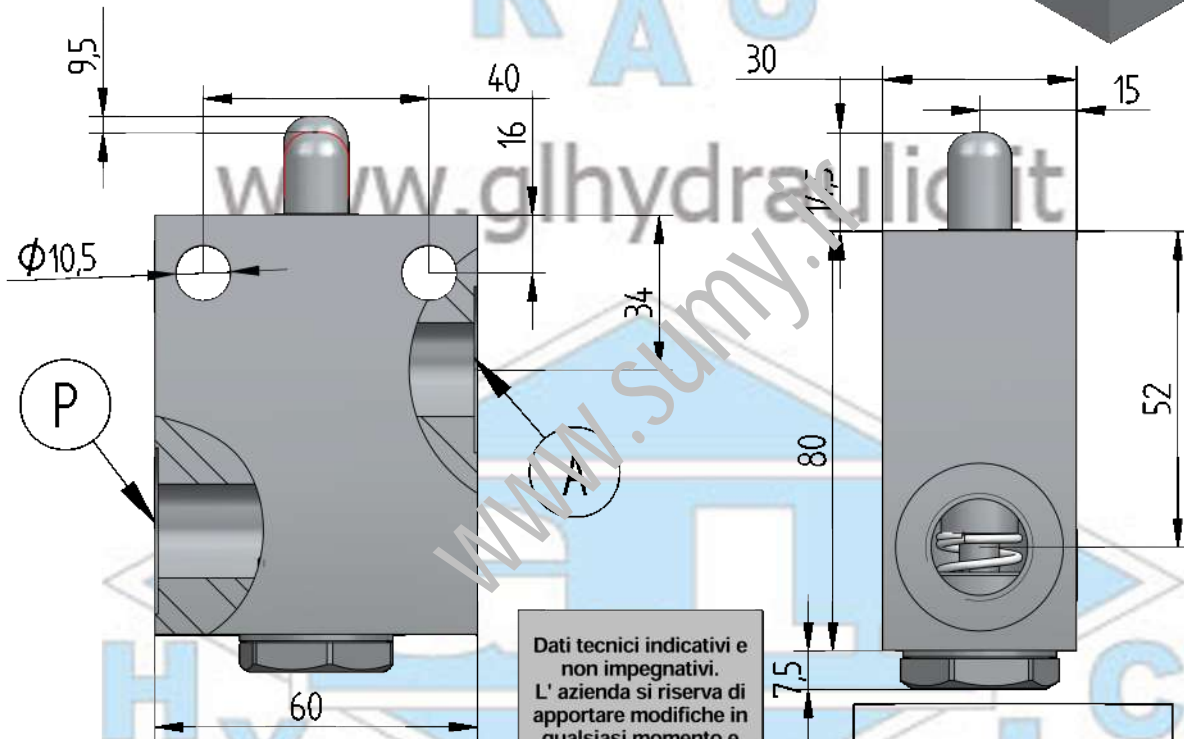
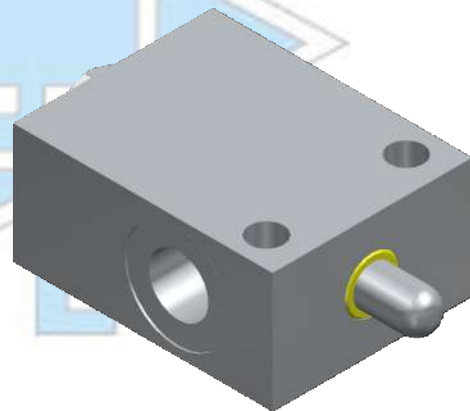
Cap. Soc. : € 31.200,00 i.v. – C.F. e P.I. : IT01808760357



Valvola fine corsa in acciaio
-
Steel End stroke valve

VFCM

Descrizione / Codice Description / Code	VFCM 1/4	VFCM 3/8	VFCM 1/2	VFCM M20X1,5
Pressione massima - Max pressure Bar	350	350	350	350
Portata - Flow Lt/min	40	40	60	60
Peso - Weight Kg	1,25	1,00	0,98	0,98
A - P	1/4 GAS	3/8 GAS	1/2 GAS	M20X1,5
Corsa massima - Max stroke	9,5 mm	9,5 mm	9,5 mm	9,5 mm

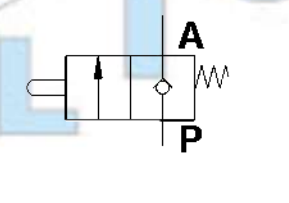


**Codice di ordinazione
Ordering code**

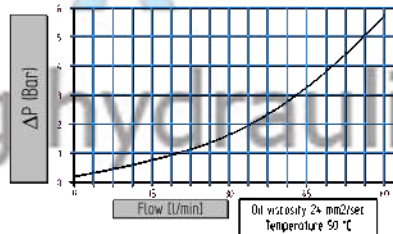
VFCM	1/4
	3/8
	1/2
	M20X1,5

Dati tecnici indicativi e non impegnativi.
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Technical data not binding.
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Perdite di carico
Pressure drops curve



Dati tecnici indicativi e non impegnativi.
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Technical data not binding.
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Option 1

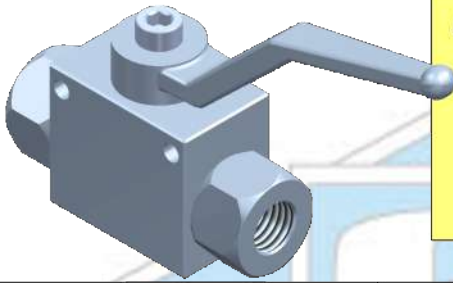
Thread A-P	
G1/4	Filetto 1/4 Gas - Thread 1/4 Gas
G3/8	Filetto 3/8 Gas - Thread 3/8 Gas
G1/2	Filetto 1/2 Gas - Thread 1/2 Gas
M20x1,5	Filetto M20x1,5 - Thread M20x1,5

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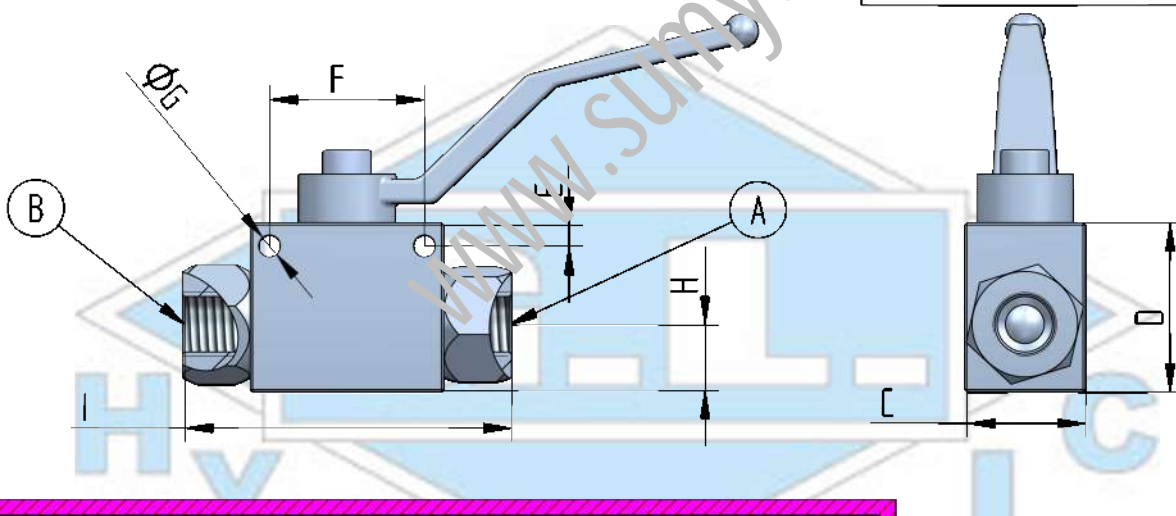
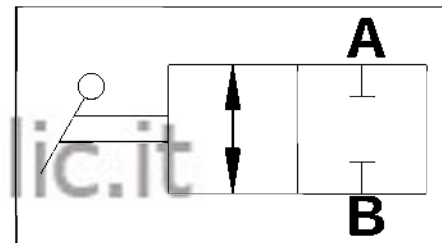
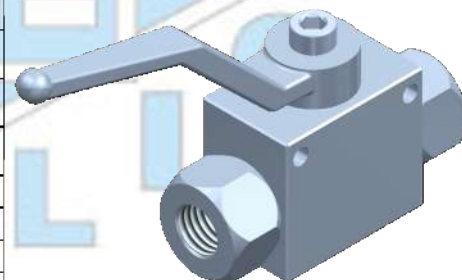
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*Rubinetto a sfera a 2 vie per
alta pressione*
-
*2 ways high pressure ball
valve*

VH2V

Descrizione / Codice Description / Code	VH 2V -G1/4	VH 2V -G3/8	VH 2V -G1/2	VH 2V -G3/4	VH 2V -G1
Pressione massima - Max pressure Bar	500	500	500	315	315
Portata - Flow Lt/min	15	30	60	80	125
Peso - Weight Kg	0,40	0,50	0,70	1,5	2,1
DIN	6	10	13	20	25
A	1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS	1" GAS
C	26	32	35	50	57
D	35	40	45	58	65
E	4,8	5,8	6	6	7
F	32	32	39	49	51
G	4,5	5,3	6,5	6,5	8,5
H	14	16	18	23	28
I	69	72	83	93	113



Codice di ordinazione - Ordering code

VH2V-	Option 1	G1/4
		G3/8
		G1/2
		G3/4
		G1

Option 1	
Thread A-B	
G1/4	Filetto 1/4 Gas - Thread 1/4 Gas
G3/8	Filetto 3/8 Gas - Thread 3/8 Gas
G1/2	Filetto 1/2 Gas - Thread 1/2 Gas
G3/4	Filetto 3/4 Gas - Thread 3/4 Gas
G1	Filetto 1" Gas - Thread 1" Gas

Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.

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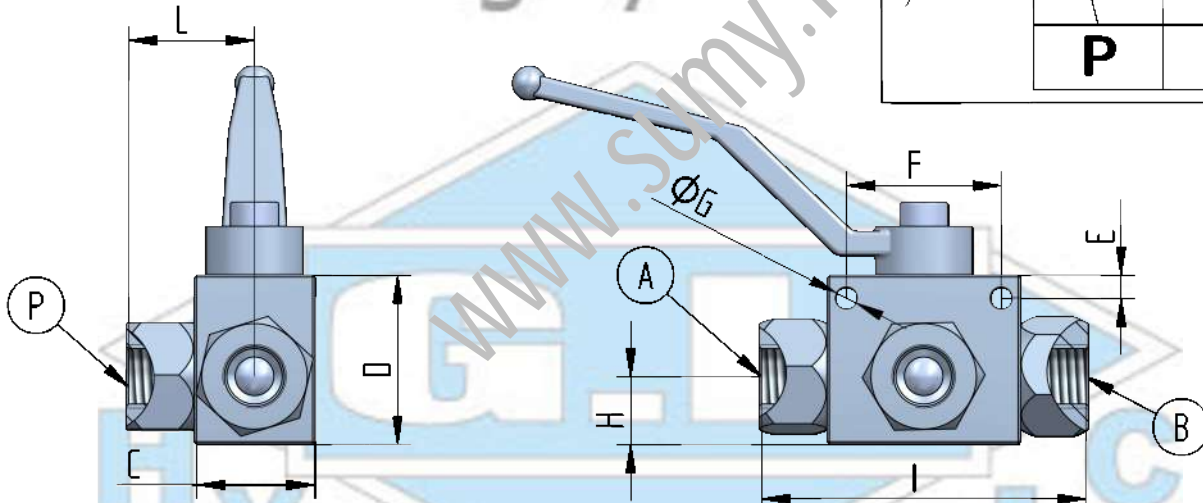
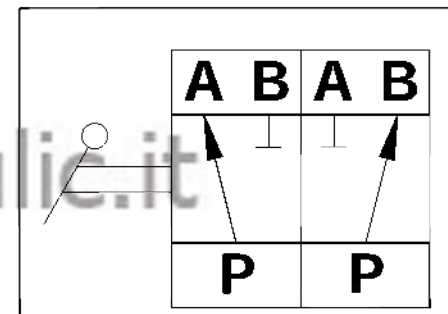
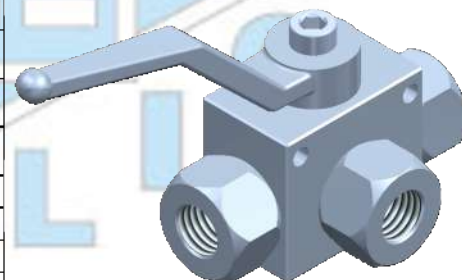


*Rubinetto a sfera a 3 vie per
alta pressione*

*3 ways high pressure ball
valve*

VH3V

Descrizione / Codice Description / Code	VH3V -G1/4	VH3V -G3/8	VH3V -G1/2	VH3V -G3/4	VH3V -G1
Pressione massima - Max pressure Bar	500	500	500	315	315
Portata - Flow Lt/min	15	30	60	80	125
Peso - Weight Kg	0,41	0,55	0,75	1,6	2,3
DIN	6	10	13	20	25
A - B - P	1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS	1" GAS
C	26	32	35	50	57
D	35	40	45	58	65
E	4,8	5,8	6	6	7
F	32	32	39	49	51
G	4,5	5,3	6,5	6,5	8,5
H	14	16	18	23	28
I	69	72	83	93	113
L	26	31	35	44	54



Codice di ordinazione - Ordering code

VH3V-	Option 1	G1/4
		G3/8
		G1/2
		G3/4
		G1

Option 1	
Thread A-B	
G1/4	Filetto 1/4 Gas - Thread 1/4 Gas
G3/8	Filetto 3/8 Gas - Thread 3/8 Gas
G1/2	Filetto 1/2 Gas - Thread 1/2 Gas
G3/4	Filetto 3/4 Gas - Thread 3/4 Gas
G1	Filetto 1" Gas - Thread 1" Gas

**Direzione flusso:
da P a A o B**

**Flow direction:
from P to A or B**

Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.

*Technical data not binding.
Modifications reserved without prior notice.*



*Valvola di blocco pilotata
semplice effetto in linea*

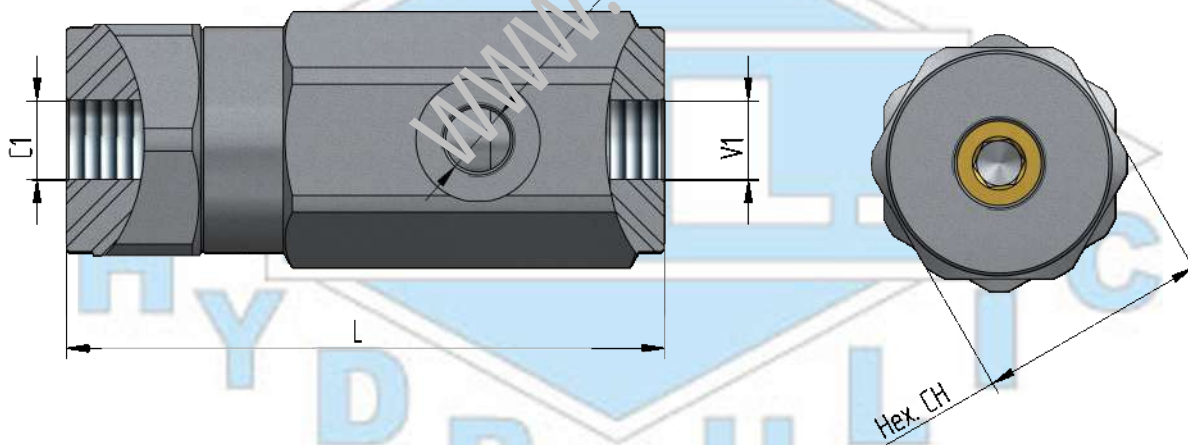
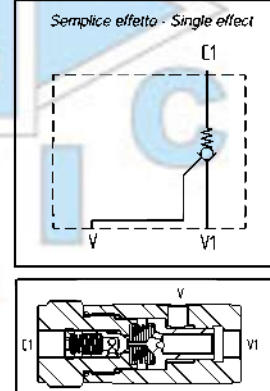
*Pilot operated check valve
single effect on line*

VBPSE

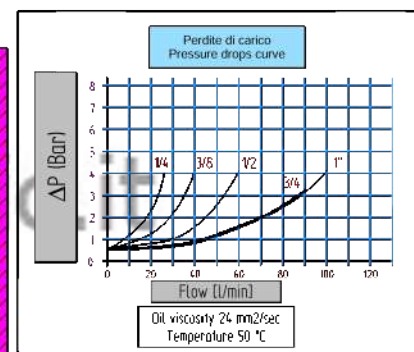
Descrizione Description	VBPSE -G1/4	VBPSE -G3/8	VBPSE -G1/2	VBPSE -G3/4	VBPSE -G1"
Pressione massima - Max pressure	Bar	350	300	300	250
Portata - Flow	Lt/min	25	40	60	90
Peso - Weight	Kg	0,75	1	1,1	2
V1 - C1		1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS
V (Max 12 mm)		1/4 GAS	1/4 GAS	1/4 GAS	1/4 GAS
L		103	109	122	131
Hex. CH		36	40	42	55
Pressione apertura Opening pressure	Bar	1	1	1	1
Rapporto pilotaggio - Pilot ratio		1:8,5	1:6	1:4,5	1:4,5
Materiale corpo - Body material		Acciaio galvanizzato - Galvanized steel			

Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.

Technical data not binding.
Modifications reserved without prior notice.



Codice di ordinazione Ordering code		Option 1		Option 2	
VBP	Option 1	SE	Valvola di blocco a singolo effetto Check valve single acting	Thread V1 - C1	
	Option 2	G1/4		G1/4	Filletto 1/4 Gas Thread 1/4 Gas
		G3/8		G3/8	Filletto 3/8 Gas Thread 3/8 Gas
		G1/2		G1/2	Filletto 1/2 Gas Thread 1/2 Gas
		G3/4		G3/4	Filletto 3/4 Gas Thread 3/4 Gas
		G1		G1	Filletto 1" Gas Thread 1" Gas



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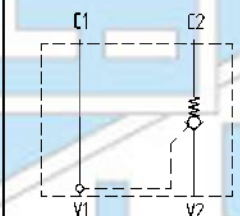


Valvola di blocco pilotata
Pilot operated check valve

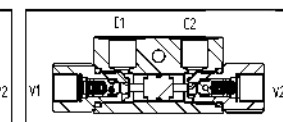
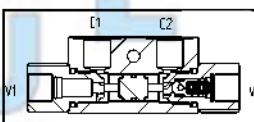
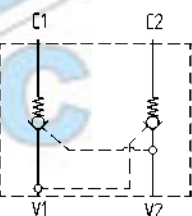
VBSE
VBDE

Descrizione Description	VB -G1/4	VB -G3/8	VB -G1/2	VB -G3/4
Pressione massima - Max pressure Bar	350	350	300	210
Portata - Flow Lt/min	30	30	50	70
Peso - Weight Kg	0,65	0,65	1,06	1,9
V1 - V2	1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS
C1 - C2	1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS
D	64	64	80	100
E	107	107	158	192
F	13,5	13,5	18	21
H	40	40	50	60
I	30	30	30	40
L	36	36	40	50
Hex. CH	24	24	30	36
O	M8	M8	Ø 8,5	Ø 8,5
Rapporto pilotaggio - Pilot ratio	1:4	1:4	1:3	1:3,5
Materiale corpo - Body material	Acciaio galvanizzato - Galvanized steel			

Semplice effetto - Single effect

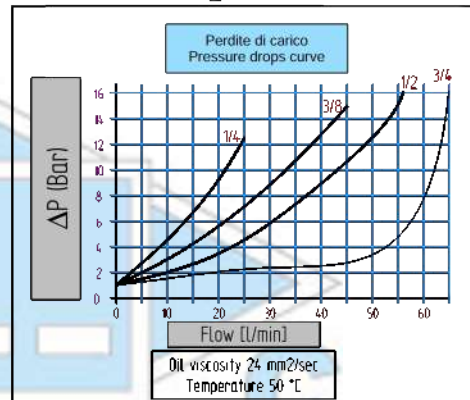
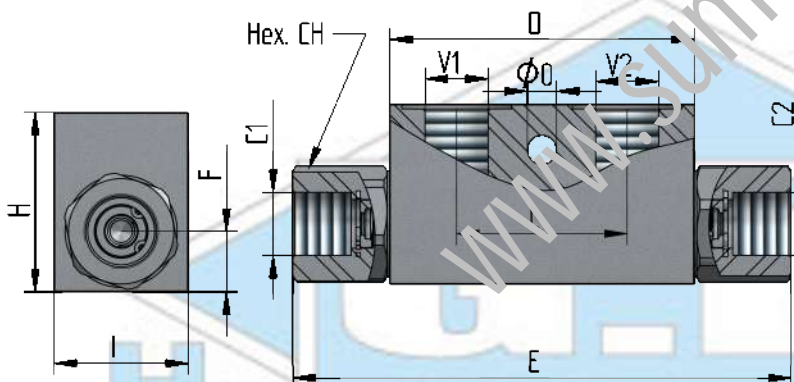
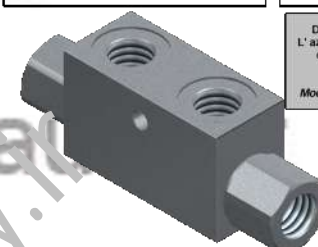


Doppio effetto - Double effect



Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in
qualsiasi momento e senza preavviso.

Technical data not binding.
Modifications reserved without prior notice.



Codice di ordinazione
Ordering code

VB	Option 1 SE DE	Option 2 G1/4 G3/8 G1/2 G3/4	Option 3 M N	Option 4 X	- S Salmento per G1/4 e G3/8. Only for G1/4 and G3/8.
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Option 1	
SE	Valvola di blocco a singolo effetto Check valve single acting
DE	Valvola di blocco a doppio effetto Check valve double acting

Option 2	
Thread V1 - V2	
G1/4	Filotto 1/4 Gas Thread 1/4 Gas
G3/8	Filotto 3/8 Gas Thread 3/8 Gas
G1/2	Filotto 1/2 Gas Thread 1/2 Gas
G3/4	Filotto 3/4 Gas Thread 3/4 Gas

Option 3	* = standard
M (*)	O-Ring su pistone pilota With seal on pilot piston
N	Senza O-Ring su pistone pilota Without seal on pilot piston

Nel caso non si indicasse l'Opzione3 e/o l'Opzione4,
sarà fornita in configurazione standard.

If Option3 and/or Option4 are not indicated,
standard configuration will be considered.

Option 4	* = standard
X (*)	Pressione di apertura Cracking pressure 3 Bar

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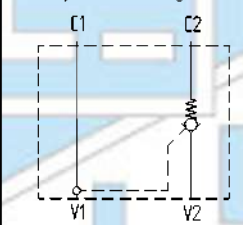
Valvola di blocco pilotata DIN2353

Pilot operated check valve
DIN2353

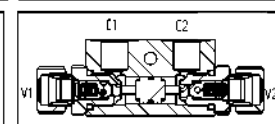
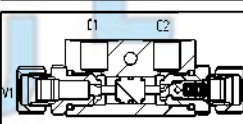
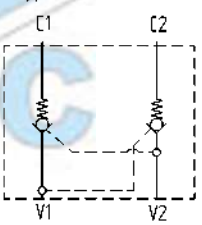
**VBSD
VBDD**

Descrizione Description	VB -G1/4	VB -G3/8	VB -G1/2	VB -G3/4
Pressione massima - Max pressure Bar	350	350	300	210
Portata - Flow Lt/min	30	30	50	70
Peso - Weight Kg	0,65	0,65	1,06	1,99
V1 - V2	1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS
C1 - C2	Ø 12	Ø 12	Ø 15	Ø 25
D	65	65	80	100
E	129	129	162,5	205
F	13,5	13,5	18	21
G	84	84	111	163
H	40	40	50	60
I	30	30	30	40
L	36	36	40	50
Hex. CH	22	22	27	46
O	M 8	M 8	Ø 8,5	Ø 8,5
Rapporto pilotaggio - Pilot ratio	1:4,6	1:4,6	1:3	1:3,5
Materiale corpo - Body material	Acciaio galvanizzato - Galvanized steel			

Semplice effetto - Single effect

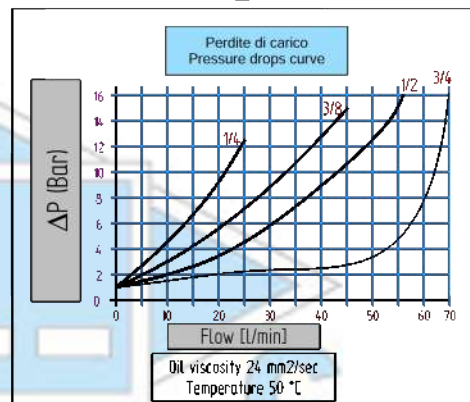
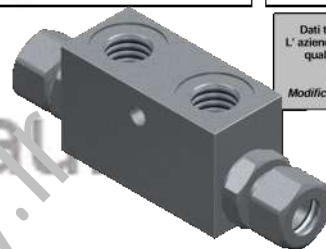


Doppio effetto - Double effect



Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in
qualsiasi momento e senza preavviso.

Technical data not binding.
Modifications reserved without prior notice.



Codice di ordinazione Ordering code

VB	SD	G1/4	M	X	- S Solamente per G1/4 e G3/8 Only for G1/4 and G3/8
	DD	G3/8	N		
		G1/2			
		G3/4			

Nel caso non si indicasse l'Opzione3 e/o l'Opzione4,
sarà fornita in configurazione standard.

If Option3 and/or Option4 are not indicated,
standard configuration will be considered.

Option 4	* = standard
X (*)	Pressione di apertura Cracking pressure 1 Bar

Option 1

SD	Valvola di blocco a singolo effetto Check valve single acting
DD	Valvola di blocco a doppio effetto Check valve double acting

Option 2

Thread V1 - V2	
G1/4	Filetto 1/4 Gas Thread 1/4 Gas
G3/8	Filetto 3/8 Gas Thread 3/8 Gas
G1/2	Filetto 1/2 Gas Thread 1/2 Gas
G3/4	Filetto 3/4 Gas Thread 3/4 Gas

Option 3

M (*)	* = Standard O-Ring su pistone pilota With seal on pilot piston
N	Senza O-Ring su pistone pilota Without seal on pilot piston

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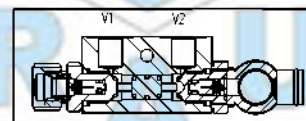
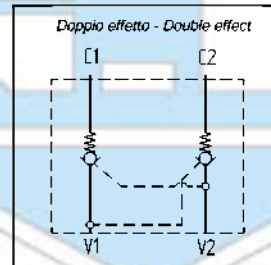
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*Valvola di blocco pilotata
DIN2353 con occhio orientabile*
*Pilot operated check valve
DIN2353 with adjustable Banjo*

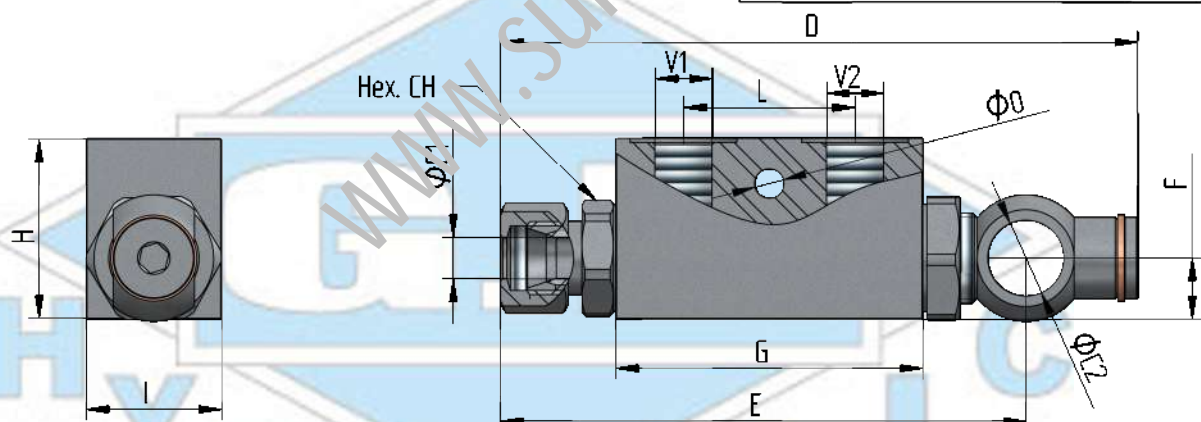
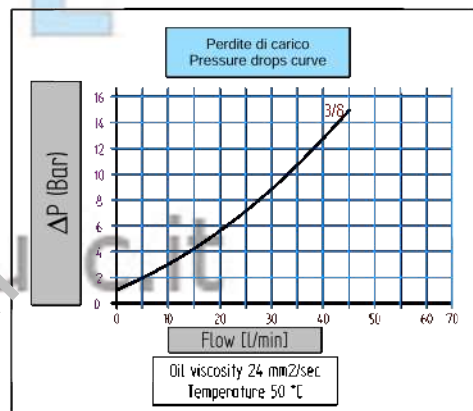
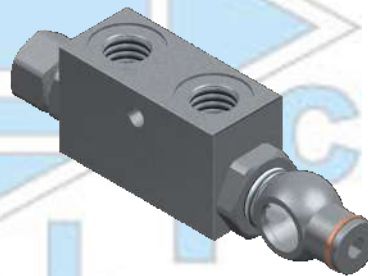
**VBDD
O**

Descrizione Description	VBDDO -G3/8
Pressione massima - Max pressure	320 Bar
Portata - Flow	35 Lt/min
Peso - Weight	0,70 Kg
V1 - V2	3/8 GAS
C1	Ø 12
C2	Ø 16,8
D	147
E	116
F	13
G	67
H	40
I	30
L	35
Hex. CH	22
O (on request)	Ø 6,5
Rapporto pilotaggio - Pilot ratio	1:4
Materiale corpo - Body material	Acciaio galvanizzato - Galvanized steel



Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.

Technical data not binding.
Modifications reserved without prior notice.



**Codice di ordinazione
Ordering code**

VBDDO -	Option 1 G3/8	Option 2 M N	Option 3 X
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Nel caso non si indicasse l'Opzione2 e/o l'Opzione3,
sarà fornita in configurazione standard.

If Option2 and/or Option3 are not indicated,
standard configuration will be considered.

Option 3	* = standard
X (*)	Pressione di apertura Cracking pressure 1 Bar

Option 1	Option 2	* = standard
Thread V1 - V2 G3/8 Filetto 3/8 Gas Thread 3/8 Gas	M (*)	O-Ring su pistone pilota With seal on pilot piston
	N	Senza O-Ring su pistone pilota Without seal on pilot piston

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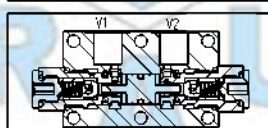
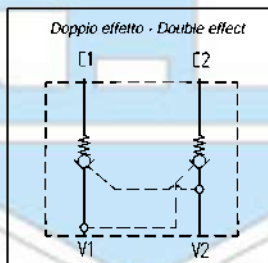


*Valvola di blocco pilotata
Flangiabile*

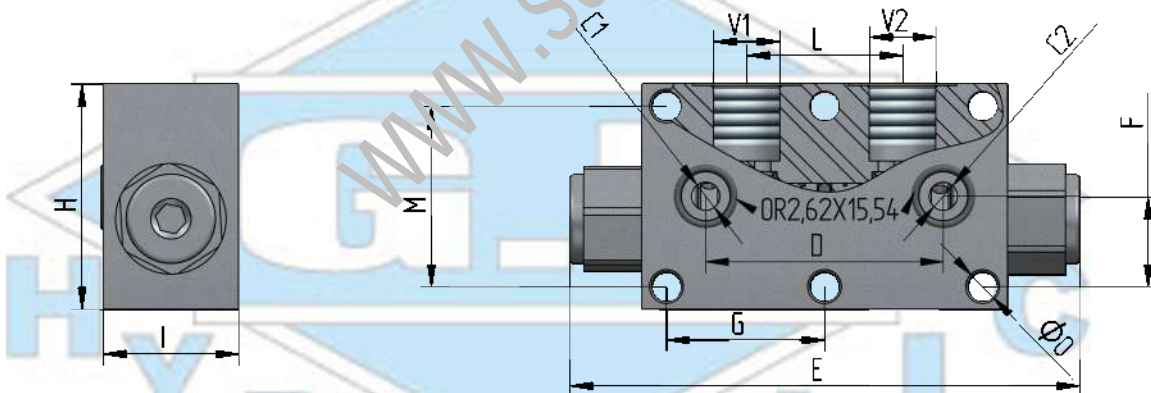
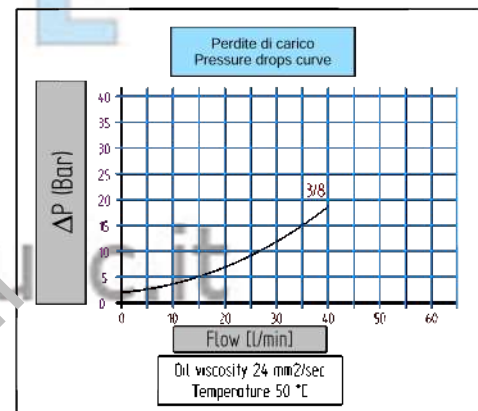
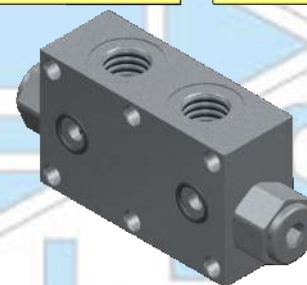
*Pilot operated check valve
Flangeable*

**VBDE
FL**

Descrizione <i>Description</i>	VB -G3/8
Pressione massima - Max pressure	Bar 350
Portata - Flow	Lt/min 40
Peso - Weight	Kg 1,8
V1 - V2	3/8 GAS
C1 - C2	Ø 9
D	65
E	138
F	20
G	40
H	70
I	34
L	34
M	40
O	Ø 8,5
Rapporto pilotaggio - Pilot ratio	1:4
Materiale corpo - Body material	Acciaio galvanizzato - Galvanized steel



Dati tecnici indicativi e non impegnativi.
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Technical data not binding.
Modifications reserved without prior notice.



**Codice di ordinazione
Ordering code**

VBDEFL - Option 1 G3/8

Option 2 M N

Option 3 X

Nel caso non si indicasse l'Opzione2 e/o l'Opzione3,
sarà fornita in configurazione standard.

If Option2 and/or Option3 are not indicated,
standard configuration will be considered.

Option 3	* = standard
X (*)	Pressione di apertura Cracking pressure 3 Bar

Option 1
Thread V1 - V2 G3/8 Filetto 3/8 Gas Thread 3/8 Gas

Option 2	* = standard
M (*)	O-Ring su pistone pilota With seal on pilot piston
N	Senza O-Ring su pistone pilota Without seal on pilot piston

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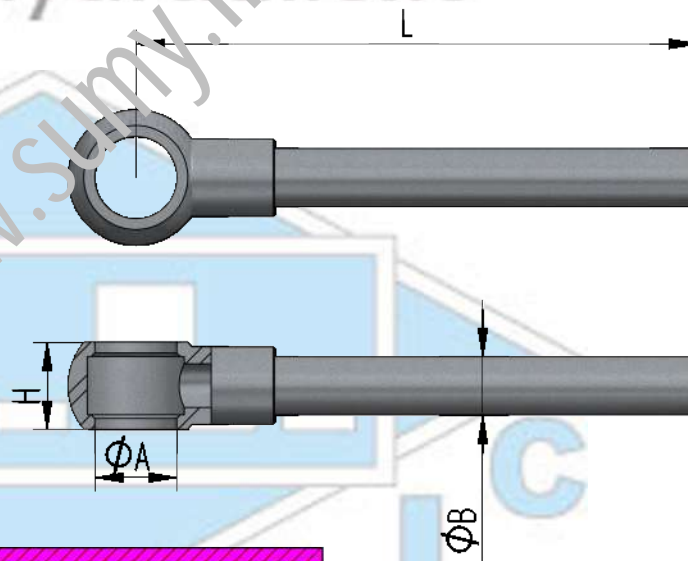
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Tubo con occhiello saldato
Pipe with welded banjo

TUO

Descrizione / Codice Description / Code	<i>L</i>	<i>H</i>	ϕB	ϕA
TUO10X1,5L100-G1/4	100	14	10	13,3
TUO10X1,5L200-G1/4	200	14	10	13,3
TUO10X1,5L300-G1/4	300	14	10	13,3
TUO10X1,5L400-G1/4	400	14	10	13,3
TUO10X1,5L500-G1/4	500	14	10	13,3
TUO12X1,5L100-G1/4	100	17	12	13,3
TUO12X1,5L200-G1/4	200	17	12	13,3
TUO12X1,5L300-G1/4	300	17	12	13,3
TUO12X1,5L400-G1/4	400	17	12	13,3
TUO12X1,5L500-G1/4	500	17	12	13,3
TUO12X1,5L100-G3/8	100	17	12	16,9
TUO12X1,5L200-G3/8	200	17	12	16,9
TUO12X1,5L300-G3/8	300	17	12	16,9
TUO12X1,5L400-G3/8	400	17	12	16,9
TUO12X1,5L500-G3/8	500	17	12	16,9



Codice di ordinazione - Ordering code

TUO

Option 1	10x1,5
Option 2	12x1,5

L

100
200
300
400
500

G	Option 3
	1/4

3/8

Dati tecnici indicativi e non impegnativi.
 L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.

*Technical data not binding.
 Modifications reserved without prior notice.*

Option 1

Diametro tubo
Pipe diameter

10X1,5	Diametro esterno 10 mm, spessore 1,5 mm (solamente con opzione 3 - 1/4 Gas) External diameter 10 mm, thickness 1,5 mm (only with option 3 - 1/4 Gas)
12X1,5	Diametro esterno 12 mm, spessore 1,5 mm External diameter 12 mm, thickness 1,5 mm

Option 2

100	Lunghezza tubo 100 mm Pipe length 100 mm
200	Lunghezza tubo 200 mm Pipe length 200 mm
300	Lunghezza tubo 300 mm Pipe length 300 mm
400	Lunghezza tubo 400 mm Pipe length 400 mm
500	Lunghezza tubo 500 mm Pipe length 500 mm

Option 3

1/4	Sede per vite forata da 1/4 Gas Banjo for Holed bolt 1/4 Gas
3/8	Sede per vite forata da 3/8 Gas Banjo for Holed bolt 3/8 Gas

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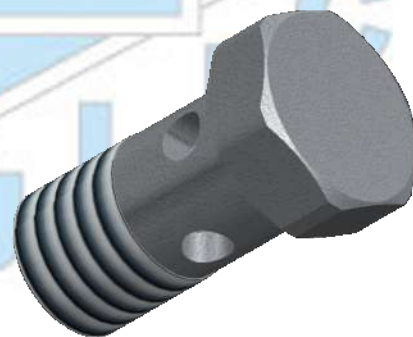


Vite forata x banjo

Holed bolt for banjo

VIFO

Descrizione / Codice Description / Code	L (mm)	A	B (mm)	Hex. Ch (mm)
VIFO-G1/4	34	1/4 Gas	28	19
VIFO-G3/8	39	3/8 Gas	31	22



www.glhydraulic.it



Codice di ordinazione - Ordering code

VIFO - G	Option 1	1/4
		3/8

Option 1	
1/4	Vite forata da 1/4 Gas Holed bolt 1/4 Gas
3/8	Vite forata da 3/8 Gas Holed bolt 3/8 Gas

Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.

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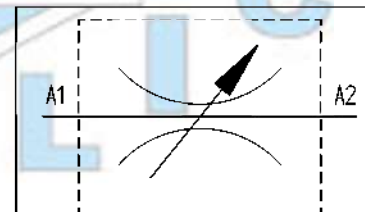
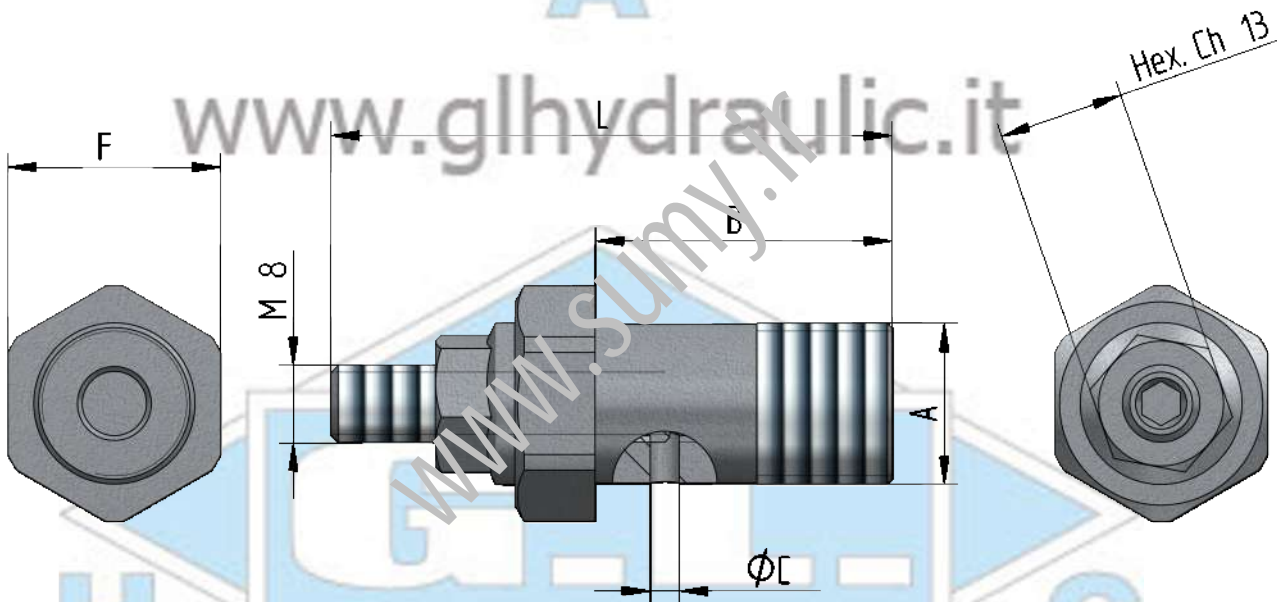
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*Vite forata registrabile x banjo
-
Adjustable holed bolt for banjo*

VIFOR

Descrizione Description	VIFOR -G1/4	VIFOR -G3/8
Pressione massima - Max pressure	Bar	320
Peso - Weight	Kg	0,048
A		1/4 GAS
L		53
F (Hex. Ch)		19
B		28,75
ΦC		3
Materiale corpo - Body material	Acciaio galvanizzato - Galvanized steel	



Codice di ordinazione - Ordering code

VIFOR - G	Option 1	1/4
		3/8

Option 1

1/4	Vite forata registrabile da 1/4 Gas Adjustable Holed bolt 1/4 Gas
3/8	Vite forata registrabile da 3/8 Gas Adjustable Holed bolt 3/8 Gas

Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.

*Technical data not binding.
Modifications reserved without prior notice.*

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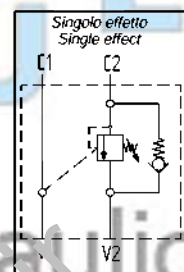
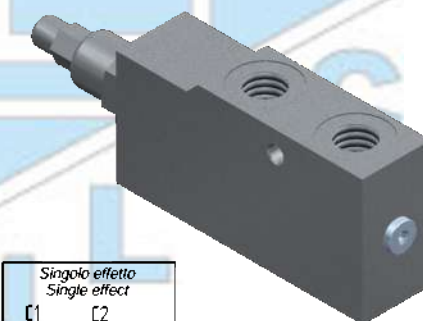


Valvola overcenter singolo effetto

Single pilot assisted overcenter valve

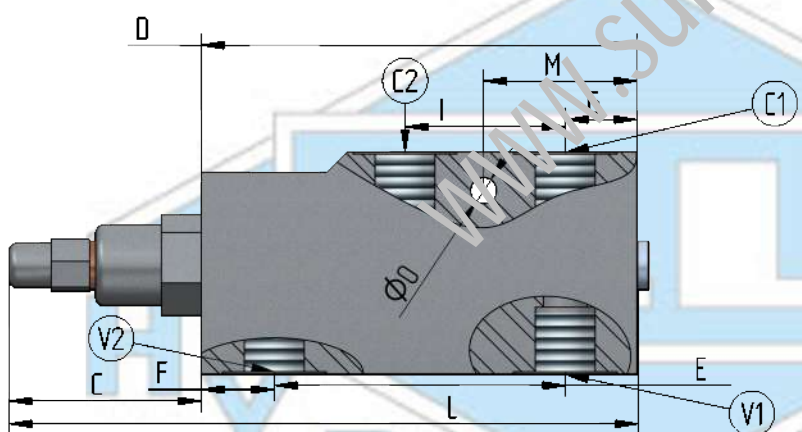
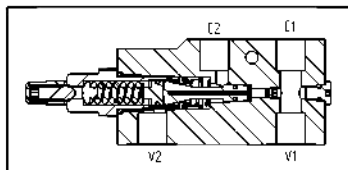
VOSE

Descrizione Description		VOSE -G1/4	VOSE -G3/8	VOSE -G1/2	VOSE -G3/4
Pressione massima - corpo Alluminio Max pressure - Aluminium body	Bar	275	275	275	275
Pressione massima - corpo Acciaio Max pressure - Steel body	Bar	350	350	350	350
Portata - Flow	Lt/min	30	40	60	90
Peso - Weight	Kg	Aluminio - Aluminium 0,7	0,7	0,8	1,2
		Acciaio - Steel 1,4	1,4	1,9	2,8
V1 - V2 - C1 - C2		1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS
A		30	30	35	40
B		60	60	70	80
C		(54)	(54)	(54)	(57)
D		105	105	105	130
E		64	64	64	85
F		25	25	25	23,5
G		16	16	16	21,5
I		38	38	38	46
M		35	35	35	45
O		Ø 6,5	Ø 6,5	Ø 6,5	Ø 6,5
Rapporto pilotaggio - Pilot ratio		1:4,25	1:4,25	1:4,25	1:6,25



Dati tecnici indicativi e non impegnativi.
L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.

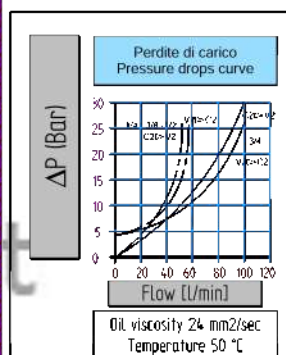
Technical data not binding.
Modifications reserved without prior notice.



Codice di ordinazione Ordering code			
VOSE -	Option 1 G1/4 G3/8 G1/2 G3/4	Option 2 X Y	Option 3 1 2
Thread V1 - V2 - C1 - C2		X (Standard)	30 - 210 Bar
G1/4 Filetto 1/4 Gas Thread 1/4 Gas		Y	60 - 350 Bar
G3/8 Filetto 3/8 Gas Thread 3/8 Gas			Corpo acciaio - Steel Body
G1/2 Filetto 1/2 Gas Thread 1/2 Gas			
G3/4 Filetto 3/4 Gas Thread 3/4 Gas			

Nel caso non si indicasse l'Opzione2 e/o l'Opzione3,
sarà fornita in configurazione standard.

If Option2 and/or Option3 are not indicated,
standard configuration will be considered.



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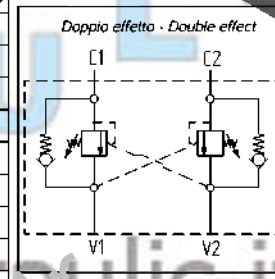
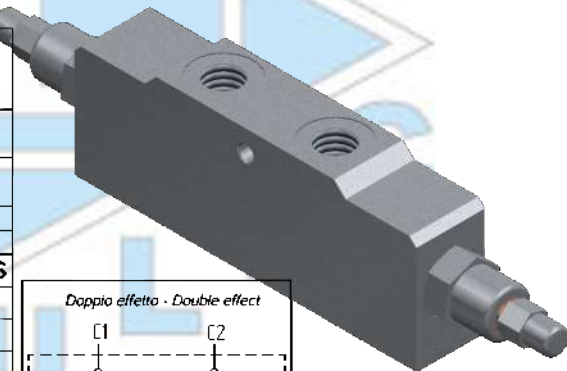
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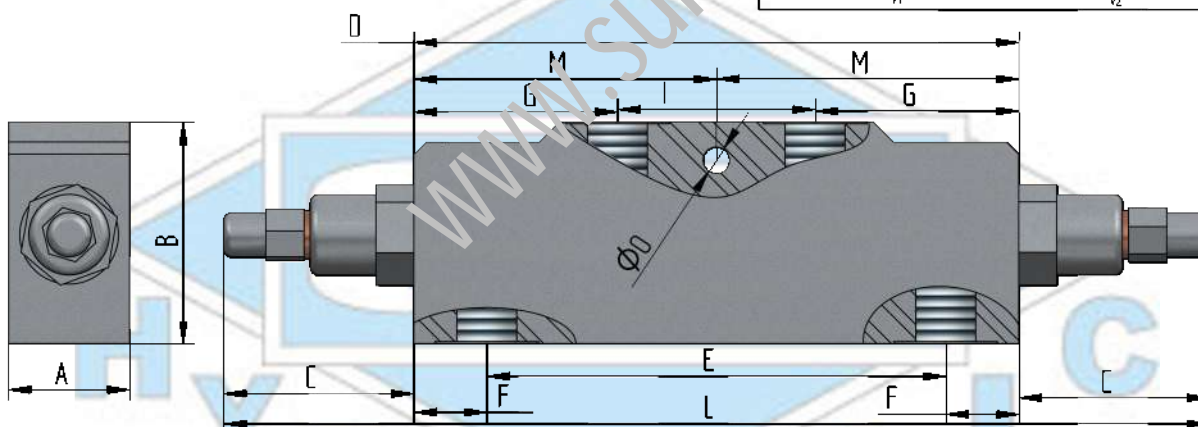
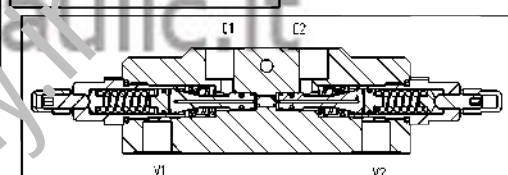
Valvola overcenter doppio effetto
Dual pilot assisted overcenter valve

VODE

Descrizione Description	VODE -G1/4	VODE -G3/8	VODE -G1/2	VODE -G3/4		
Pressione massima - corpo Acciaio Max pressure - Steel body	Bar	350	350	350		
Portata - Flow	Lt/min	30	40	60		
Peso - Weight	Kg	Alluminio - Aluminium Acciaio - Steel	0,99 2,10	0,97 2,06	0,86 2,00	2,3 3,8
V1 - V2 - C1 - C2		1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS	
A		30	30	30	35	
B		60	60	70	80	
C		(54)	(54)	(54)	(57)	
D		150	150	150	190	
E		110	110	110	143	
F		20	20	20	23,5	
G		45	45	45	55	
I		50	50	50	65	
O		Ø 8,5	Ø 8,5	Ø 8,5	Ø 8,5	
Rapporto pilotaggio - Pilot ratio		1:4,25	1:4,25	1:4,25	1:6,25	



Dati tecnici indicativi e non impegnativi.
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qualsiasi momento e senza preavviso.
Technical data not binding.
Modifications reserved without prior notice.



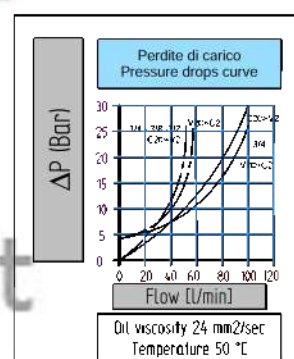
**Codice di ordinazione
Ordering code**

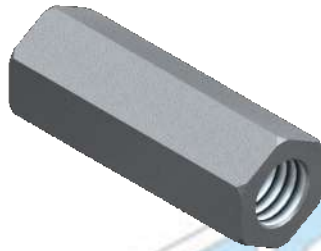
VODE -	Option 1	G1/4	Option 2	Y	Option 3	1
	Option 1	G3/8				
	Option 1	G1/2				
	Option 1	G3/4				

Nel caso non si indicasse l'Opzione2 e/o l'Opzione3,
sarà fornita in configurazione standard.

If Option2 and/or Option3 are not indicated,
standard configuration will be considered.

Option 1	Option 2	Taratura - Range setting	Option 3	Materiale corpo - Body material
Thread V1 - V2 - C1 - C2				
G1/4 Filetto 1/4 Gas Thread 1/4 Gas	Y	60 - 350 Bar Corpo acciaio - Steel Body	1	Acciaio Zincato Galvanized steel
G3/8 Filetto 3/8 Gas Thread 3/8 Gas				
G1/2 Filetto 1/2 Gas Thread 1/2 Gas				
G3/4 Filetto 3/4 Gas Thread 3/4 Gas				

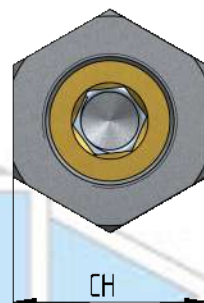
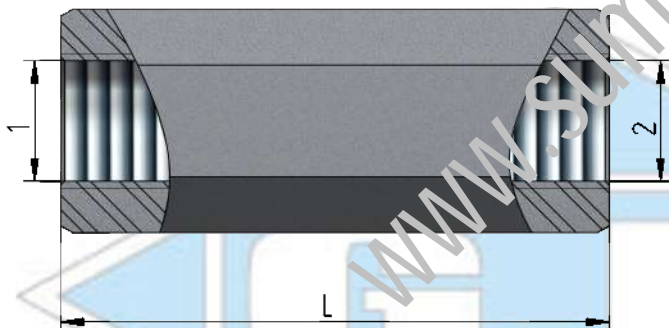
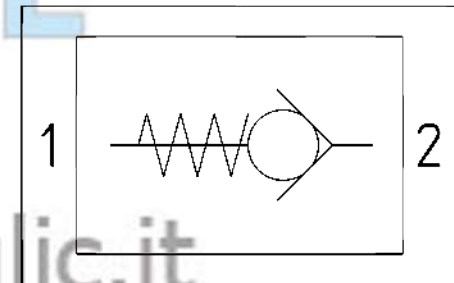
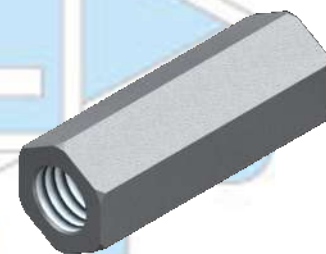




Valvola unidirezionale
- Check valve

VU

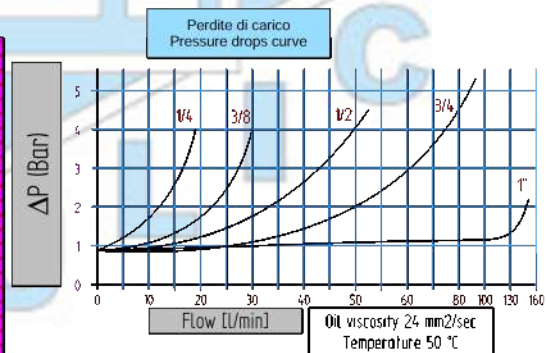
Descrizione Description	VU -G1/4	VU -G3/8	VU -G1/2	VU -G3/4	VU -G1"
Pressione massima - Max pressure Bar	350	350	320	300	300
Portata - Flow Lt/min	15	30	50	90	150
Peso - Weight Kg	0,10	0,18	0,31	0,45	0,70
1 - 2	1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS	1" GAS
L	55	65	75	86,5	105
CH	19	24	27	35	41
Materiale corpo - Body material	Acciaio galvanizzato - Galvanized steel				



Codice di ordinazione Ordering code	
VU	Option 1
G1/4	X
G3/8	Y
G1/2	Z
G3/4	
G1"	

Nel caso non si indicasse l'Opzione2,
sara fornita in configurazione standard.

If Option2 is not indicated,
standard configuration will be considered.



Option 1	Option 2	= standard
Thread A1 - A2		
G1/4 Fileto 1/4 Gas - Thread 1/4 Gas	X ('')	Pressione di apertura Cracking pressure 1 Bar
G3/8 Fileto 3/8 Gas - Thread 3/8 Gas	Y	Pressione di apertura Cracking pressure 3 Bar
G1/2 Fileto 1/2 Gas - Thread 1/2 Gas	Z	Pressione di apertura Cracking pressure 6 Bar
G3/4 Fileto 3/4 Gas - Thread 3/4 Gas		
G1 Fileto 1" Gas - Thread 1" Gas		

Dati tecnici indicativi e non impegnativi.
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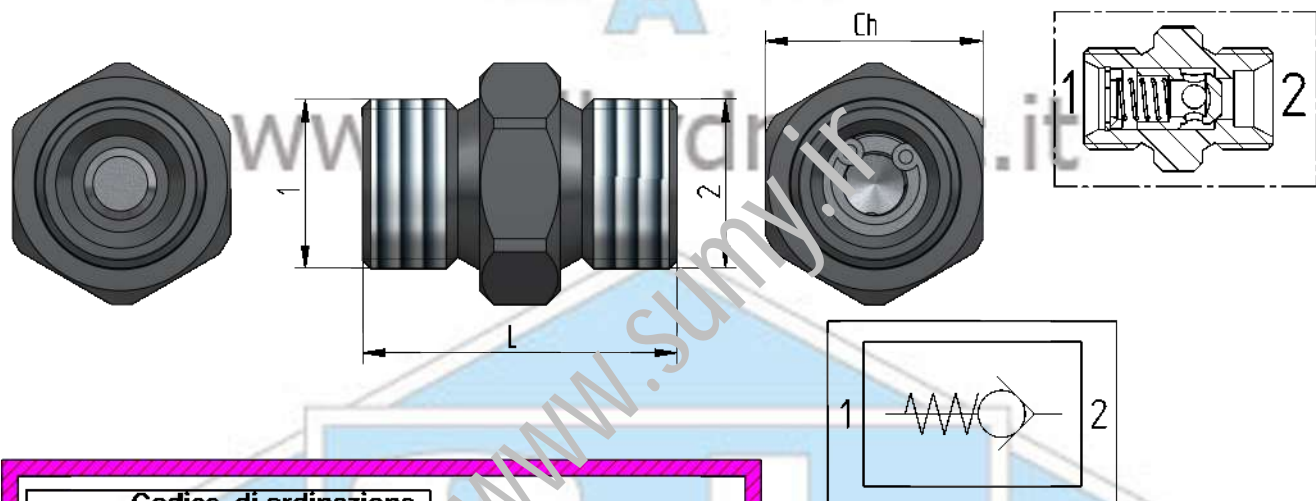
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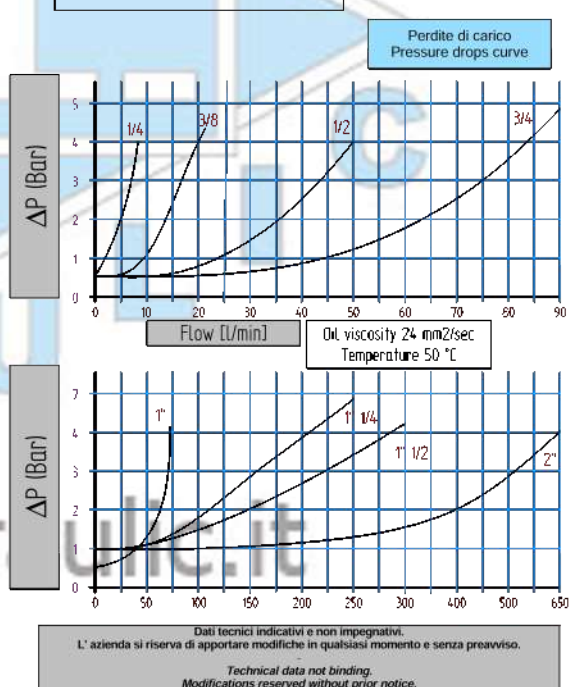
Valvola unidirezionale
-
Check valve

VU - MM

Descrizione Description	VU -G1/4 MM	VU -G3/8 MM	VU -G1/2 MM	VU -G3/4 MM	VU -G1" MM	VU -G1"1/4 MM	VU -G1"1/2 MM	VU -G2" MM
Pressione massima - Max pressure	350	350	350	350	320	320	320	320
Portata - Flow	8	20	50	90	90	250	300	650
Peso - Weight	Kg	0,033	0,053	0,092	0,142	0,288	0,594	0,910
1 - 2		1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS	1" GAS	1" 1/4 GAS	1" 1/2 GAS
L		32	34	39	45	55	70	86
CH		19	22	27	32	40	50	55
Materiale corpo - Body material	Acciaio galvanizzato - Galvanized steel							



Codice di ordinazione Ordering code		
VU -	G1/4	MM
Option 1	X	Option 2
	Y	
	Z	
		Nel caso non si indicasse l'Opzione 2, sara fornita in configurazione standard. If Option 2 is not indicated, standard configuration will be considered.
Option 1	Option 2	* = standard
Thread A1 - A2	X (*)	Pressione di apertura Cracking pressure 1 Bar
G1/4 Filetto 1/4 Gas - Thread 1/4 Gas	Y	Pressione di apertura Cracking pressure Until 1" - 3 Bar From 1"1/4 - 6 Bar
G3/8 Filetto 3/8 Gas - Thread 3/8 Gas	Z	Pressione di apertura Cracking pressure Until 1" - 6 Bar From 1"1/4 - 9 Bar
G1/2 Filetto 1/2 Gas - Thread 1/2 Gas		
G3/4 Filetto 3/4 Gas - Thread 3/4 Gas		
G1 Filetto 1" Gas - Thread 1" Gas		
G11/4 Filetto 1"1/4 Gas - Thread 1"1/4 Gas		
G11/2 Filetto 1"1/2 Gas - Thread 1"1/2 Gas		
G2 Filetto 2" Gas - Thread 2" Gas		



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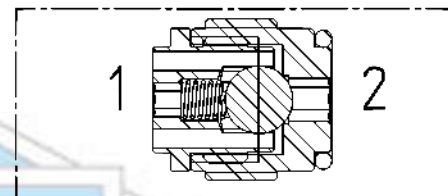
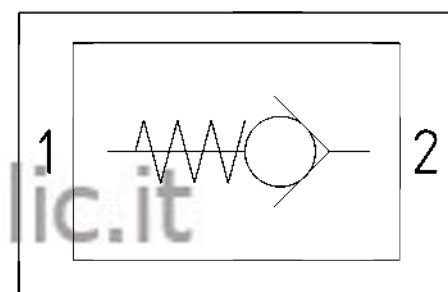
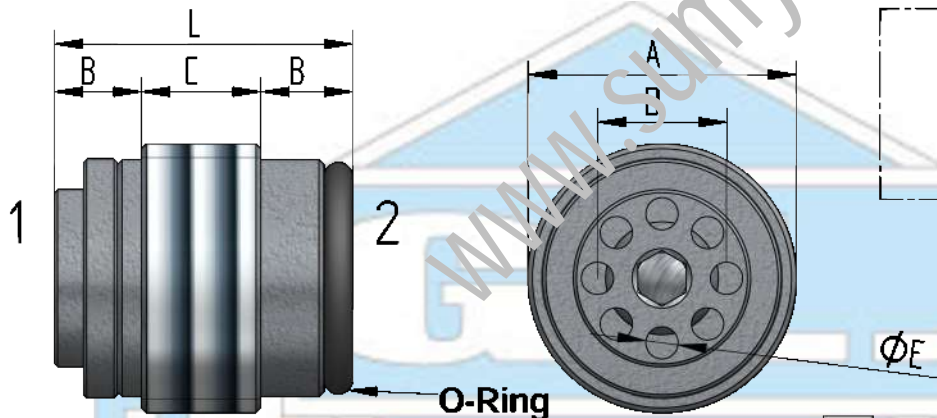
*Valvola unidirezionale
reversibile*

Reversible check valve

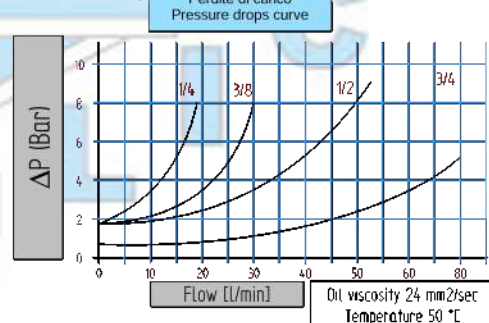
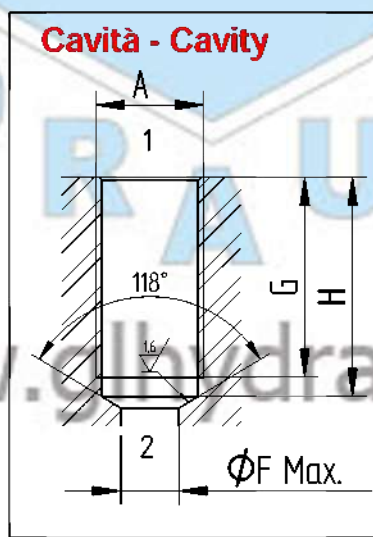
VUI



Descrizione Description	VUI -G1/4	VUI -G3/8	VUI -G1/2	VUI -G3/4
Pressione massima - Max pressure Bar	350	350	350	350
Portata - Flow Lt/min	20	30	50	80
Peso - Weight Kg	0,01	0,02	0,035	0,07
A	1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS
L	17	18,5	22,5	28,5
O-ring	9x1	10,8x1,78	14x1,78	18,7x2,62
B	5,5	5,5	7	7,5
C	6	7,5	8,5	13,5
D	6	7,5	10	14
E	Φ1,3	Φ2	Φ2,5	Φ3,25
G	28	31	35	41
H	31	34	38	45
F Max.	Φ7	Φ9	Φ12	Φ16
Coppia serraggio - Tightening Torque nm	6	6	10	20
Materiale corpo - Body material	Acciaio - Steel			



Codice di ordinazione Ordering code	
VUI	Option 1
G1/4	G1/4
G3/8	G3/8
G1/2	G1/2
G3/4	G3/4
Option 1	
Thread A	
G1/4	Filetto 1/4 Gas - Thread 1/4 Gas
G3/8	Filetto 3/8 Gas - Thread 3/8 Gas
G1/2	Filetto 1/2 Gas - Thread 1/2 Gas
G3/4	Filetto 3/4 Gas - Thread 3/4 Gas



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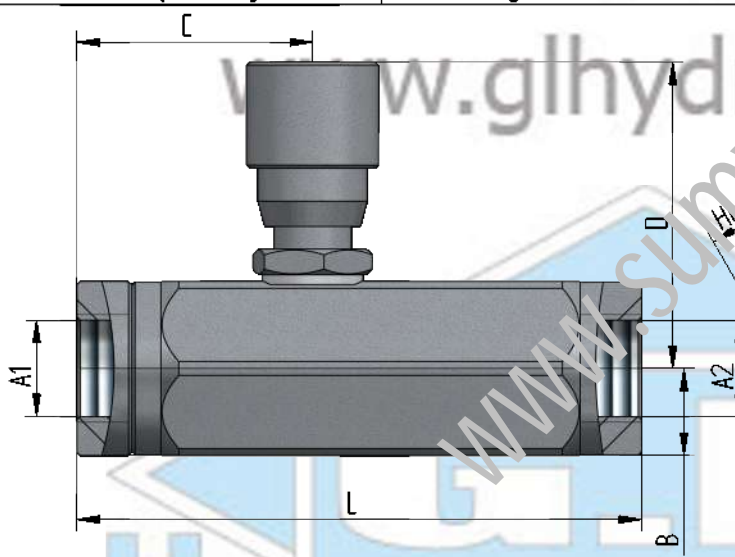
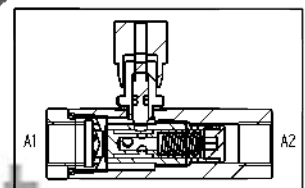
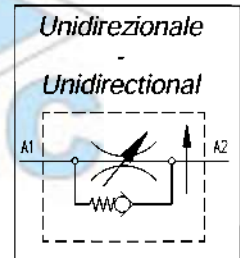
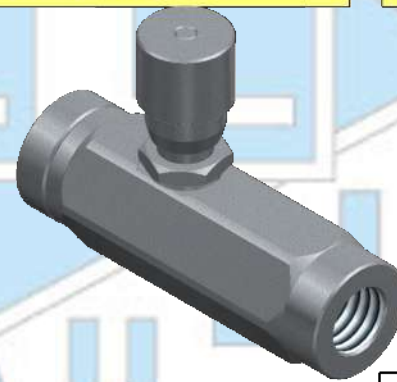
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Valvola di regolazione flusso unidirezionale compensato
Unidirectional 90° flow control valve compensated

STUC

Descrizione Description	STUC -G1/4	STUC -G3/8
Pressione massima - Max pressure	Bar	250
Portata - Flow	Lt/min	10
Peso - Weight	Kg	0,38
A1 - A2		1/4 GAS
L		87,5
B		13,5
C		36,5
D		52
Hex. Ch		27
Materiale corpo - Body material	Acciaio galvanizzato - Galvanized steel	



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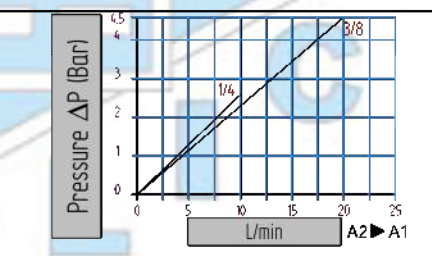
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Codice di ordinazione
Ordering code

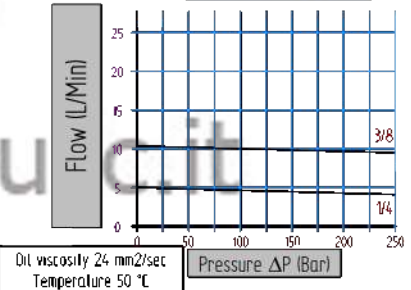
STUC

Option 1	G1/4
	G3/8

Option 1	
Thread A1 - A2	
G1/4	Filetto 1/4 Gas - Thread 1/4 Gas
G3/8	Filetto 3/8 Gas - Thread 3/8 Gas



Perdite di carico
 Pressure drops curve



Oil viscosity 24 mm²/sec
 Temperature 50 °C

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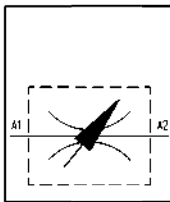
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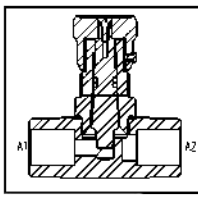
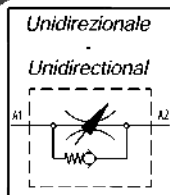
Valvola di regolazione flusso a 90°

90° flow control valve

ST



Descrizione Description	ST -G1/4		ST -G3/8		ST -G1/2		ST -G3/4		ST -G1"	
	B	U	B	U	B	U	B	U	B	U
Pressione massima - Max pressure Bar	350		350		350		350		350	
Portata - Flow Lt/min	15		30		50		90		140	
Peso - Weight Kg	0,34	0,38	0,33	0,50	0,45	0,55	1,20	1,43	1,43	1,80
A1 - A2	1/4 GAS		3/8 GAS		1/2 GAS		3/4 GAS		1" GAS	
L	62	74,5	62	83	62	90	91	118	100	136
B	25		25	30	30		40		45	
D	Ø 26		Ø 26		Ø 29		Ø 42		Ø 42	
H	80	75	80	80	88	83	116		122	
F	M20x1,5		M20x1,5		M20x1,5		M35x1,5		M35X1,5	
Materiale corpo - Body material	Acciaio galvanizzato - Galvanized steel									

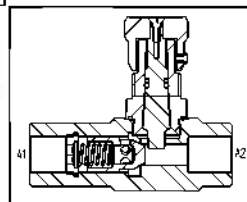
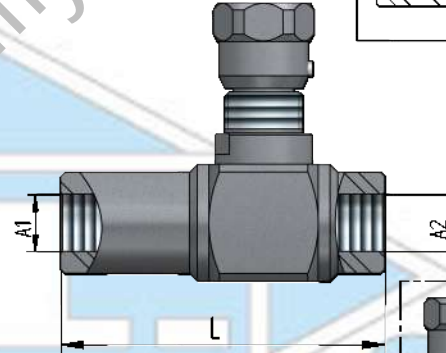
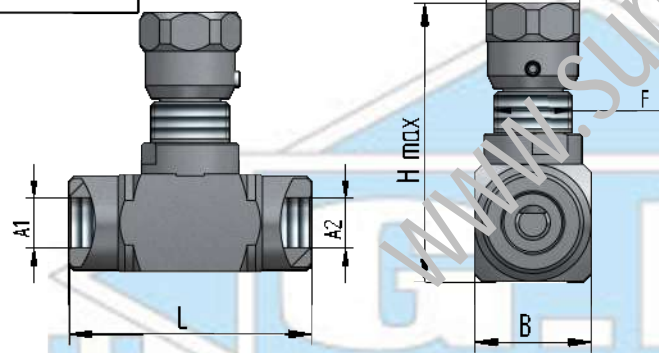


Bidirezionale

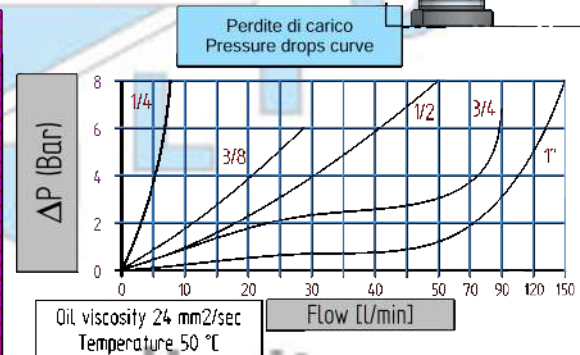
Bidirectional

Unidirezionale

Unidirectional



Codice di ordinazione Ordering code															
ST	<table border="1"> <tr> <td>Option 1</td> <td>B</td> </tr> <tr> <td></td> <td>U</td> </tr> </table>	Option 1	B		U										
Option 1	B														
	U														
Option 2	<table border="1"> <tr> <td>G1/4</td> </tr> <tr> <td>G3/8</td> </tr> <tr> <td>G1/2</td> </tr> <tr> <td>G3/4</td> </tr> <tr> <td>G1"</td> </tr> </table>	G1/4	G3/8	G1/2	G3/4	G1"									
G1/4															
G3/8															
G1/2															
G3/4															
G1"															
<table border="1"> <thead> <tr> <th colspan="2">Option 1</th> </tr> </thead> <tbody> <tr> <td>B</td> <td>Regolazione flusso bidirezionale Bidirectional flow control</td> </tr> <tr> <td>U</td> <td>Regolazione flusso unidirezionale Unidirectional flow control</td> </tr> </tbody> </table>		Option 1		B	Regolazione flusso bidirezionale Bidirectional flow control	U	Regolazione flusso unidirezionale Unidirectional flow control								
Option 1															
B	Regolazione flusso bidirezionale Bidirectional flow control														
U	Regolazione flusso unidirezionale Unidirectional flow control														
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Option 2															
Thread A1 - A2															
G1/4	Filetto 1/4 Gas - Thread 1/4 Gas														
G3/8	Filetto 3/8 Gas - Thread 3/8 Gas														
G1/2	Filetto 1/2 Gas - Thread 1/2 Gas														
G3/4	Filetto 3/4 Gas - Thread 3/4 Gas														
G1	Filetto 1" Gas - Thread 1" Gas														



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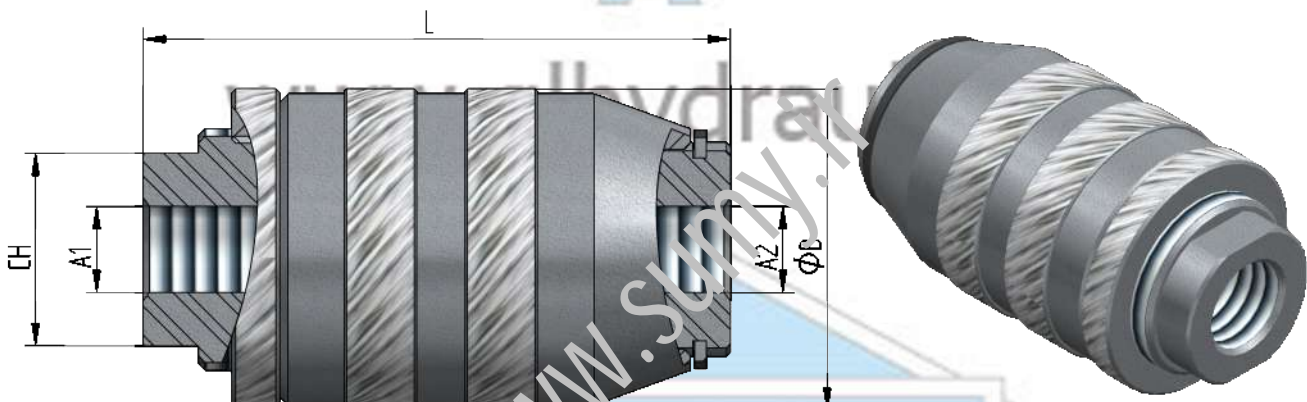


Valvola di regolazione flusso a manicotto

Barrel flow control valve

VRF

Descrizione Description	VRF -G1/4		VRF -G3/8		VRF -G1/2		VRF -G3/4		VRF -G1"		<i>Bidirezionale</i> <i>Bidirectional</i>	<i>Unidirezionale</i> <i>Unidirectional</i>
	B	U	B	U	B	U	B	U	B	U		
Pressione massima - Max pressure Bar	350		350		350		300		250			
Portata - Flow Lt/min			15		35		45		85		130	
Peso - Weight Kg	0,24		0,43		0,68		1,12		2,00			
A1 - A2	1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS	1" GAS							
L	62	73	83	102	118							
B	Ø 34	Ø 39	Ø 44	Ø 53	Ø 65							
CH	19	24	30	36	41							
Materiale corpo - Body material	Acciaio galvanizzato - Galvanized steel											

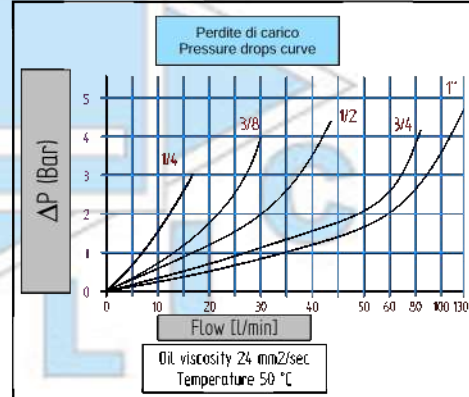


Codice di ordinazione Ordering code

VRF Option 1 **B**

Option 1 **B**
Option 2 **U**

G1/4
G3/8
G1/2
G3/4
G1"



Option 1	
B	Regolazione flusso bidirezionale Bidirectional flow control
U	Regolazione flusso unidirezionale Unidirectional flow control

Option 2	
Thread A1 - A2	
G1/4	Filetto 1/4 Gas - Thread 1/4 Gas
G3/8	Filetto 3/8 Gas - Thread 3/8 Gas
G1/2	Filetto 1/2 Gas - Thread 1/2 Gas
G3/4	Filetto 3/4 Gas - Thread 3/4 Gas
G1	Filetto 1" Gas - Thread 1" Gas

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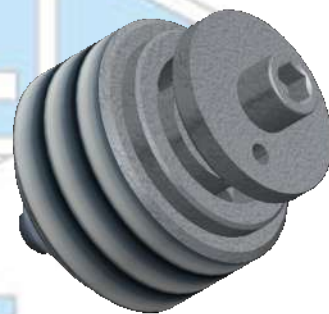
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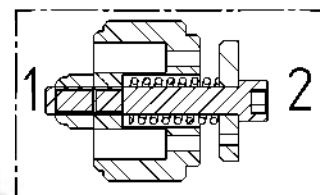
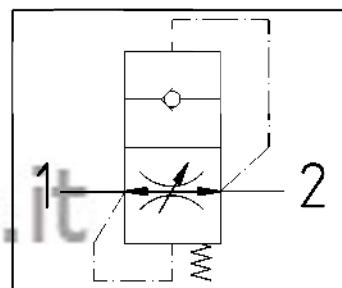
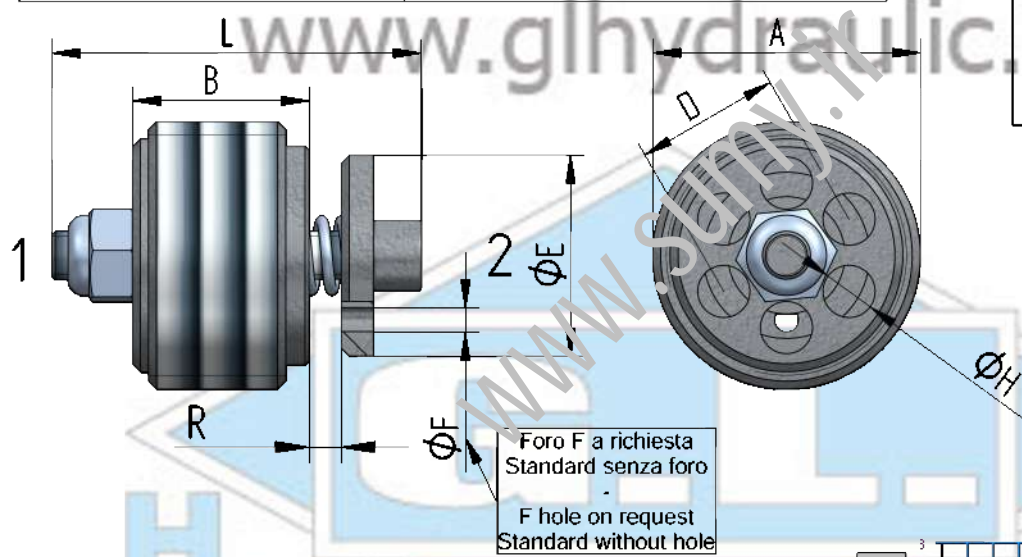
*Valvola di sicurezza
unidirezionale registrabile
(paracadute)*

Hose brake valve

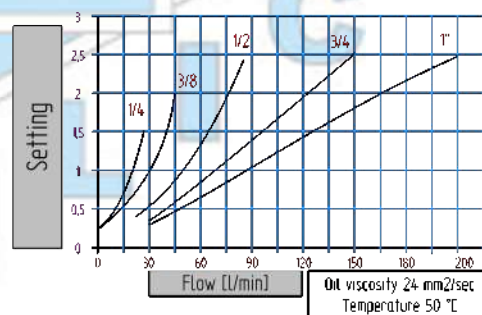
VURP



Description <i>Description</i>	VURP -G1/4	VURP -G3/8	VURP -G1/2	VURP -G3/4	VURP -G1
Pressione massima - Max pressure Bar	350	350	350	350	300
Portata - Flow L/min	25	50	80	150	200
Peso - Weight Kg	0,008	0,014	0,03	0,06	0,097
A	1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS	1" GAS
L	21	23	29	34	40
B	8	10	13	18	20
E	Φ10	Φ12,7	Φ15,5	Φ18	Φ25
R Std.	0,9	1,5	2,3	2,5	3
D	Φ8	Φ10	Φ12	Φ15,5	Φ17
H	Φ2,5	Φ3,25	Φ4	Φ5,2	Φ7
Materiale corpo - Body material	Acciaio - Steel				



Codice di ordinazione - Ordering code					
VURP -	Option 1	G1/4 G3/8 G1/2 G3/4 G1	R	Option 2	Misura della distanza R (mm) Misure di R (mm)
	F	Option 3		Dimensione del foro F (mm) Dimension of hole F (mm)	
	Nel caso non si indicasse l'Opzione2 e/o l'Opzione3, sarà fornita in configurazione standard.				
	If Option2 and/or Option3 are not indicated, standard configuration will be considered.				
	Option 1 Thread A				
G1/4	Fileto 1/4 Gas - Thread 1/4 Gas				
G3/8	Fileto 3/8 Gas - Thread 3/8 Gas				
G1/2	Fileto 1/2 Gas - Thread 1/2 Gas				
G3/4	Fileto 3/4 Gas - Thread 3/4 Gas				
G1	Fileto 1" Gas - Thread 1" Gas				



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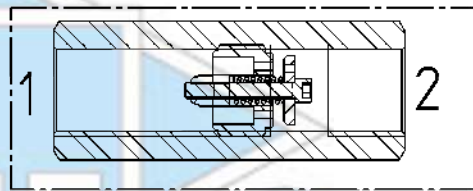
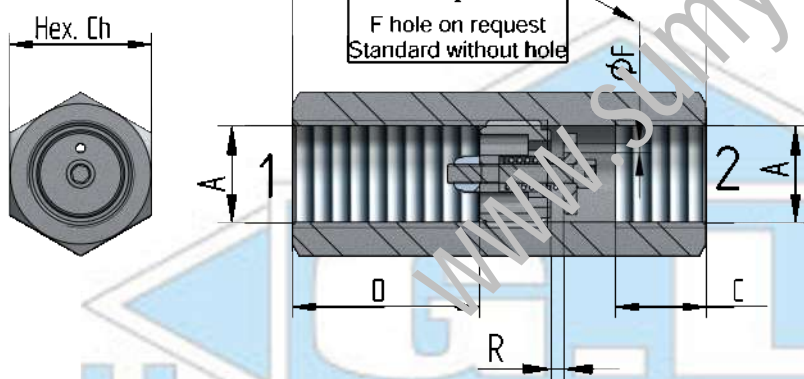
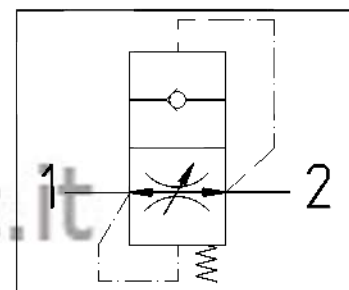
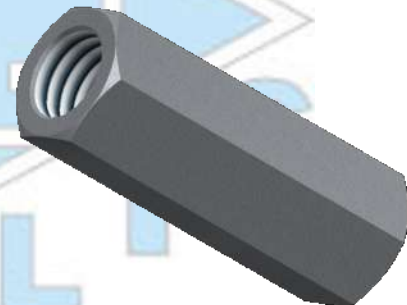
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*Valvola di sicurezza
unidirezionale registrabile
(paracadute) diretta*
Direct hose brake valve

**VURP
FF**

Descrizione Description	VURP -G1/4	VURP -G3/8	VURP -G1/2	VURP -G3/4	VURP -G1
Pressione massima - Max pressure	Bar	350	350	350	350
Portata - Flow	Lt/min	25	50	80	150
Peso - Weight	Kg	0,008	0,014	0,03	0,06
A		1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS
L		50	58	62	75
Hex. Ch		19	24	27	32
R Std.		0,9	1,5	2,3	2,5
D		19	23	22,5	23,5
C		14	17	18	21
Materiale corpo - Body material		Acciaio zincato - Galvanized Steel			

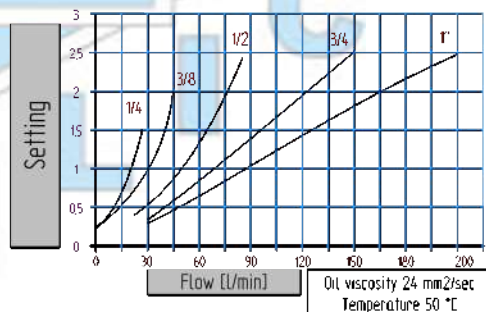


Codice di ordinazione - Ordering code					
VURPFF-	Option 1	G1/4	R	F	Option 3
	G3/8	Misura della distanza R (mm) Misure of R (mm)			
	G1/2	Dimensione del foro F (mm) Dimension of hole F (mm)			
	G3/4				
	G1				

Option 1
Thread A

G1/4	Filetto 1/4 Gas - Thread 1/4 Gas
G3/8	Filetto 3/8 Gas - Thread 3/8 Gas
G1/2	Filetto 1/2 Gas - Thread 1/2 Gas
G3/4	Filetto 3/4 Gas - Thread 3/4 Gas
G1	Filetto 1" Gas - Thread 1" Gas

Nel caso non si indicasse l'Opzione2 e/o l'Opzione3, sarà fornita in configurazione standard.
If Option2 and/or Option3 are not indicated, standard configuration will be considered.



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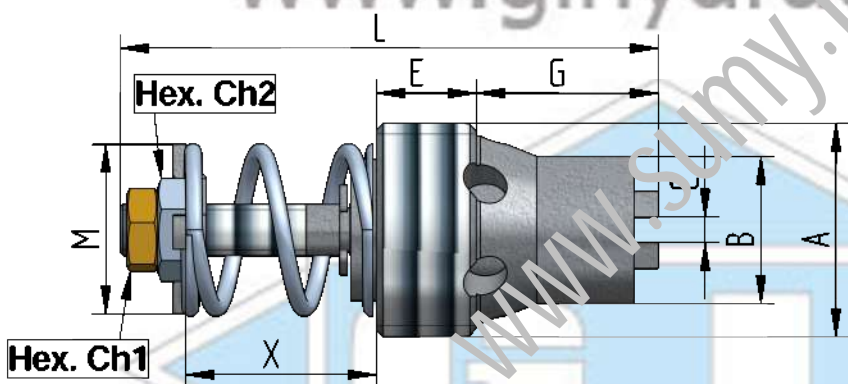
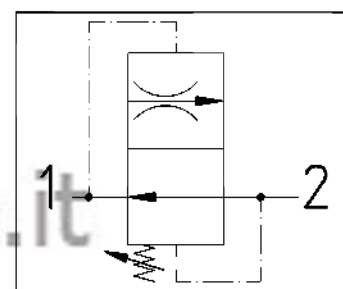


Valvola di controllo discesa compensata regolabile

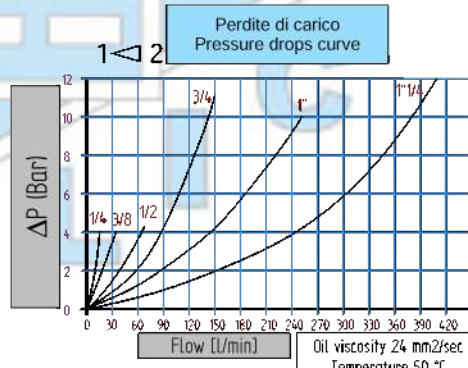
Adjustable compensated load control valve

VURC

Description Description	VURC -G1/4	VURC -G3/8	VURC -G1/2	VURC -G3/4	VURC -G1	VURC -G1,1/4
Pressione massima - Max pressure Bar	300	300	300	300	250	250
Portata - Flow L/min	15	35	65	150	250	400
Peso - Weight Kg	0,013	0,024	0,037	0,070	0,150	0,270
A	1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS	1" GAS	1 1/4 GAS
L	39	45	51	62	82	95
ΦB	10	11,5	16	20	26	33
ΦM	10	14	18	23	28,5	35
C	1,5	2	2	2,5	2,5	2,5
E	6,5	7	7	9,5	15	20,5
G	13,5	15	16,5	21,5	25	31,5
Hex. Ch1	5,5	6	6	6	8	10
Hex. Ch2	5,5	7	7	7	?	10
Materiale corpo - Body material	Acciaio - Steel					



VURC -	Codice di ordinazione - Ordering code	
	Option 1	Option 2
	G1/4	A
	G3/8	B
	G1/2	C
	G3/4	D
	G1	E
	G1-1/4	F
		Option 3 (Flow)
	Option 1	Option 2
	Thread A	Campo di regolazione - Pressure drops
G1/4	Filetto 1/4 Gas - Thread 1/4 Gas	A Vedi tab. 1 - See tab. 1
G3/8	Filetto 3/8 Gas - Thread 3/8 Gas	B Vedi tab. 1 - See tab. 1
G1/2	Filetto 1/2 Gas - Thread 1/2 Gas	C Vedi tab. 1 - See tab. 1
G3/4	Filetto 3/4 Gas - Thread 3/4 Gas	D Vedi tab. 1 - See tab. 1
G1	Filetto 1" Gas - Thread 1" Gas	E Vedi tab. 1 - See tab. 1
G1-1/4	Filetto 1" 1/4 Gas - Thread 1" 1/4 Gas	F Vedi tab. 1 - See tab. 1



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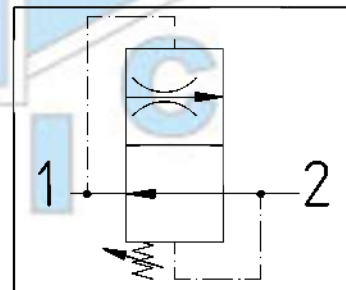


Tabella per la regolazione della valvola di controllo discesa compensata regolabile

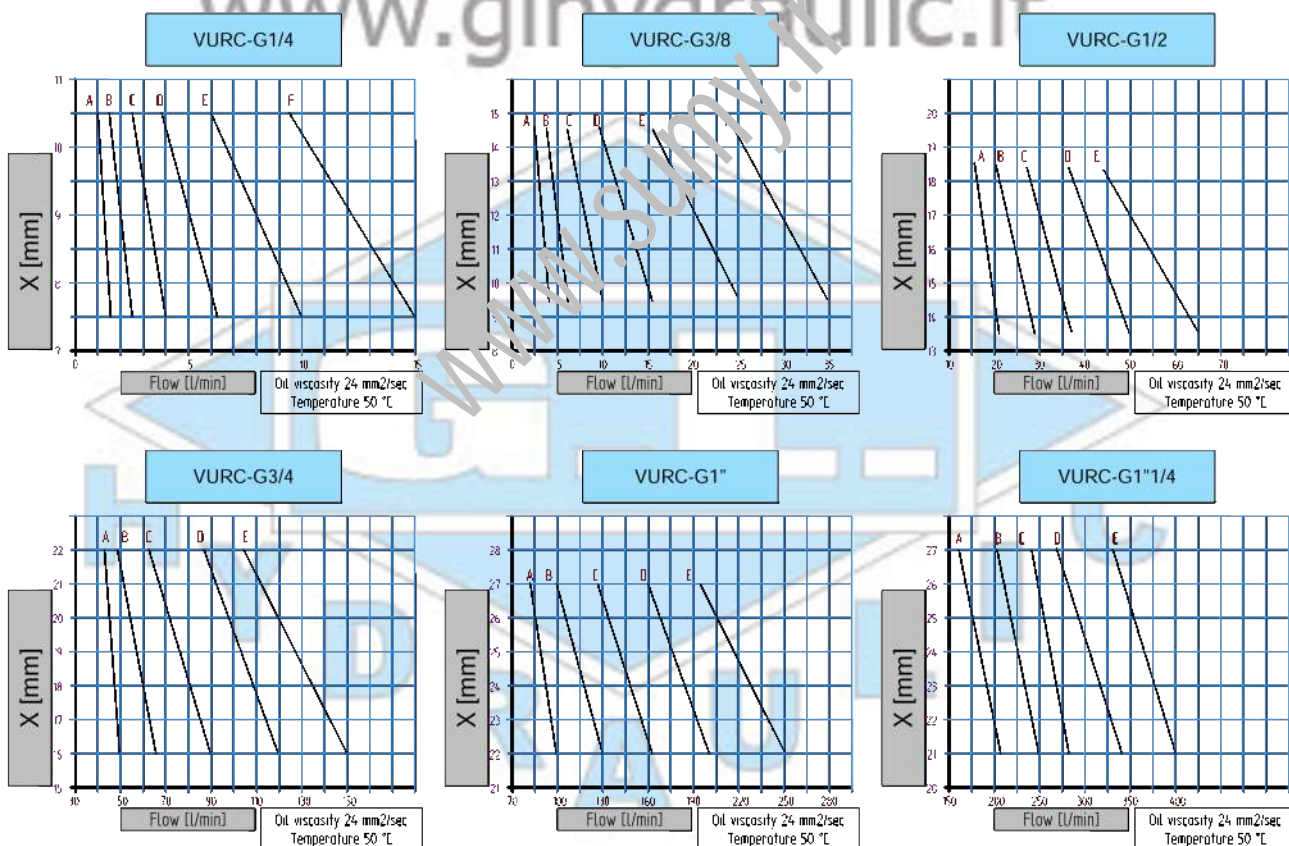
Table for setting of adjustable compensated load control valve

**Tab.
VURC**

Campo di regolazione Range of flow	Lt/min	VURC -G1/4	VURC -G3/8	VURC -G1/2	VURC -G3/4	VURC -G1	VURC -G1,1/4
A		1-1,6	2,5-4	16-21	37-50	80-100	160-210
B		1,5-2,5	3,8-6,3	20,5-28	48-65	100-130	205-250
C		2,4-4	6,1-10	27,5-37	63-90	128-162	245-280
D		3,9-6,3	9,8-16	36,5-50	88-120	160-200	270-340
E		6,2-10	15,8-25	48-65	115-150	195-250	330-400
F		9,5-15	24,5-35	/	/	/	/



REGOLAZIONE DI "X" - SETTING OF "X"



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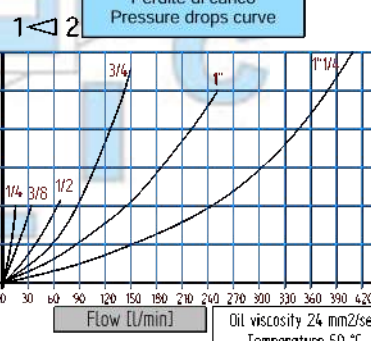
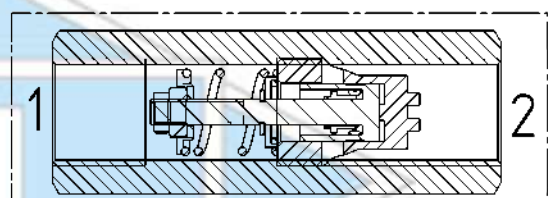
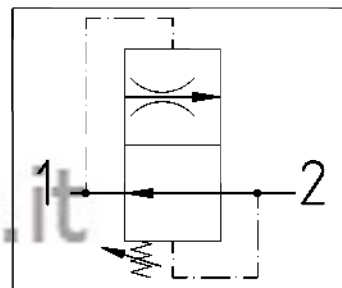
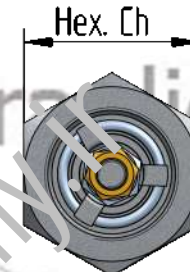
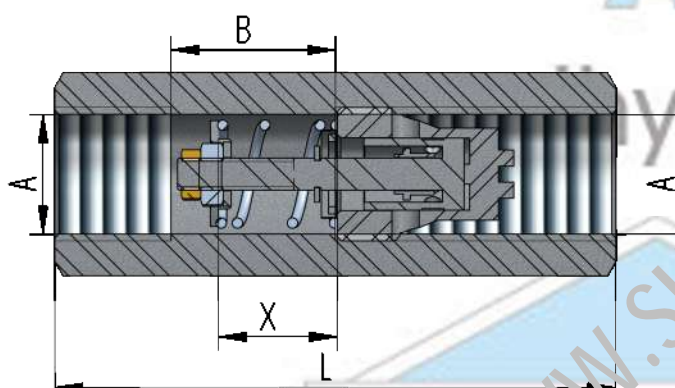
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*Valvola di controllo discesa
compensata regolabile diretta*
*Direct adjustable compensated
load control valve*

**VURC
FF**

Description Description	VURC -G1/4	VURC -G3/8	VURC -G1/2	VURC -G3/4	VURC -G1	VURC -G1, 1/4
Pressione massima - Max pressure Bar	300	300	300	300	250	250
Portata - Flow L/min	15	35	65	150	250	400
Peso - Weight Kg	0,123	0,144	0,237	0,360	0,82	1,310
A	1/4 GAS	3/8 GAS	1/2 GAS	3/4 GAS	1" GAS	1"1/4 GAS
L	66	70	80	100	125	145
B (min.)	20	24	29	32	43	44
Hex. Ch	19	25	28	35	41	50
Materiale corpo - Body material	Acciaio zincato - Galvanized steel					



VURC -	Codice di ordinazione - Ordering code		
	Option 1	A	Option 3 (Flow)
		B	
		C	
		D	
		E	
	F		
Option 1			
Thread A			
G1/4	Filetto 1/4 Gas - Thread 1/4 Gas	Campo di regolazione - Pressure drops	
G3/8	Filetto 3/8 Gas - Thread 3/8 Gas	A	Vedi tab. 1 - See tab. 1
G1/2	Filetto 1/2 Gas - Thread 1/2 Gas	B	Vedi tab. 1 - See tab. 1
G3/4	Filetto 3/4 Gas - Thread 3/4 Gas	C	Vedi tab. 1 - See tab. 1
G1	Filetto 1" Gas - Thread 1" Gas	D	Vedi tab. 1 - See tab. 1
G1-1/4	Filetto 1" 1/4 Gas - Thread 1" 1/4 Gas	E	Vedi tab. 1 - See tab. 1
		F	Vedi tab. 1 - See tab. 1
Option 2			
Option 3			
Portata - Flow			
1 < 2			
Perdite di carico Pressure drops curve			

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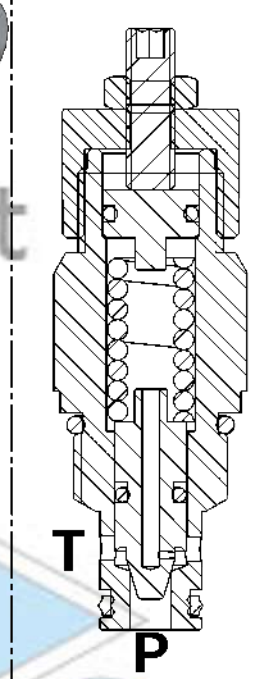
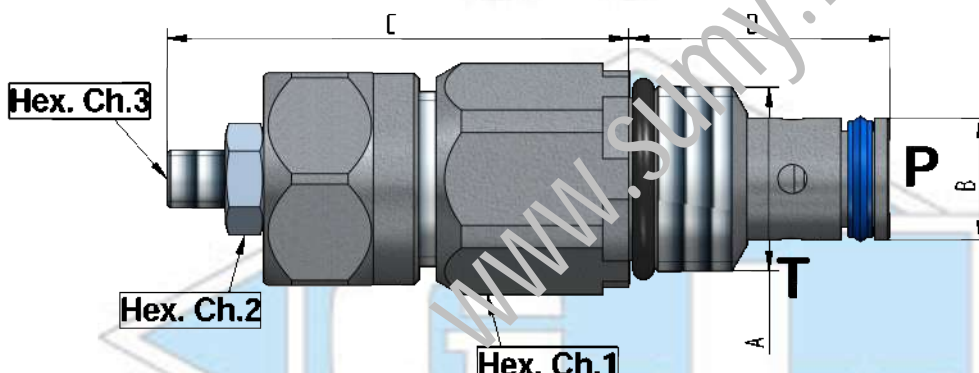
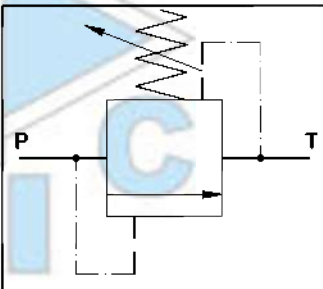
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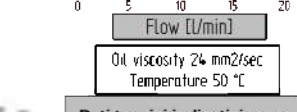
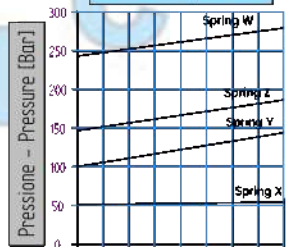
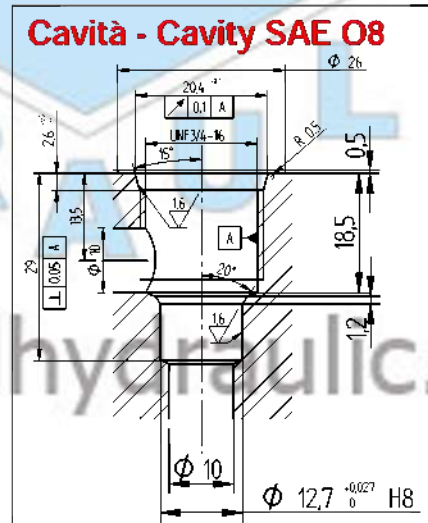
*Valvola di massima pressione
a cartuccia ad azione diretta*
*Direct acting cartridge style
relief valve*

**VMC
20**

Descrizione Description	VMC 20
Pressione massima - Max pressure	Bar 350
Portata - Flow	Lt/min 20
Peso - Weight	Kg 0,13
A	3/4-16 UNF
B	Ø12,7
C	43
D	26,5
Hex. Ch.1	24
Hex. Ch.2	13
Hex. Ch.3	4
Materiale corpo - Body material	Acciaio zincato - Galvanized steel



Codice di ordinazione Ordering code	
VMC20 -	Option 1 M
Regolazione - Adjustment	Option 2 X Y Z W
M	Grafo - Sector spring
Option 1	Option 2
Regolazione - Adjustment	Molla - Spring
M	Campo di riferimento Range (Bar)
X 05-50	Incremento Pressure increase (Bar)
Y 30-100	15
Z 50-210	60
W 100-350	85
	100



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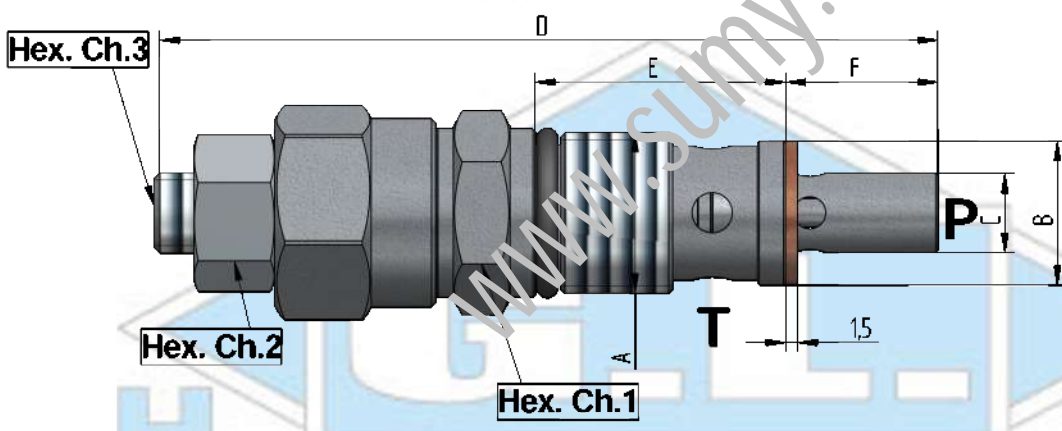
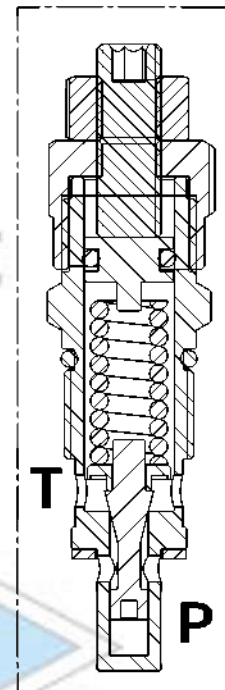
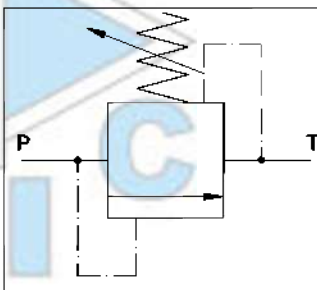
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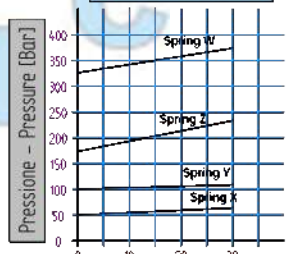
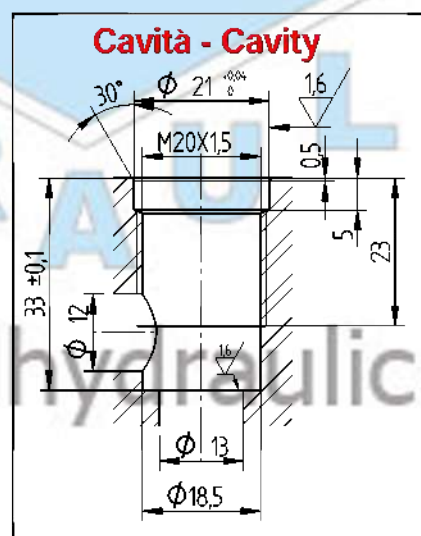
*Valvola di massima pressione
a cartuccia ad azione diretta*
*Direct acting cartridge style
relief valve*

**VMC
30**

Descrizione Description	VMC 30
Pressione massima - Max pressure Bar	350
Portata - Flow Lt/min	30
Peso - Weight Kg	0,127
A	M20x1,5
B	Ø18
B	Ø10
C	Ø10
D (Max)	102
E	30
F	21
Hex. Ch.1	22
Hex. Ch.2	17
Hex. Ch.3	5
Materiale corpo - Body material	Acciaio zincato - Galvanized steel



Codice di ordinazione Ordering code	
VMC30 -	Option 1 Option 2
M	X Y Z W
Option 1	
Regolazione - Adjustment	
M	Grano - Solder seats
Option 2	
Molla - Spring	
Campo di lavorazione - Range (Bar) Pressione inversa (Bar/mm)	
X	05-50 10
Y	30-100 20
Z	50-210 50
W	100-350 80



Oil viscosity 24 mm²/sec
Temperature 50 °C

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