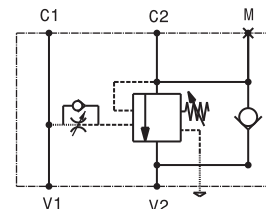
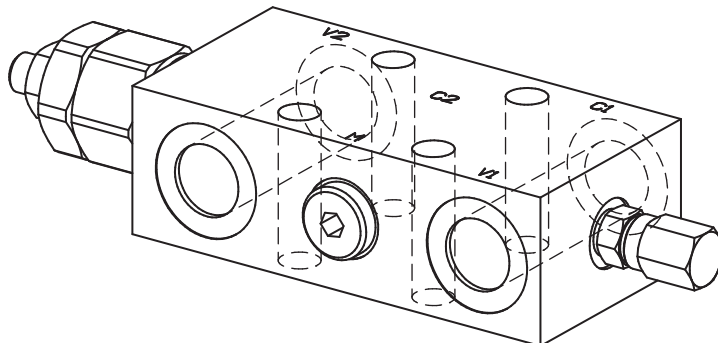


Valvola OVERCENTER in linea semplice effetto flangiabile, compensata in pressione - acciaio
In line, flange mounted, single effect COUNTERBALANCE valve, pressure compensated - steel

mod. OVC-SE-L-F40-PST-U-CC



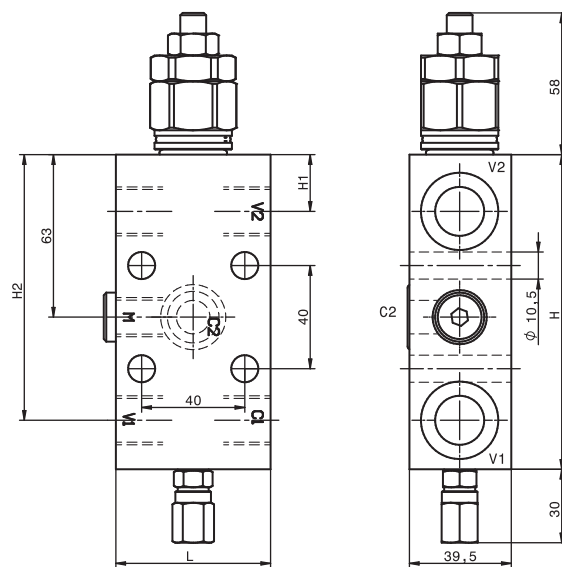
Corpo in acciaio
 Steel body

Pressione massima <i>Max pressure</i>	350 bar 5000 psi
Rapporto di pilotaggio standard <i>Standard pilot ratio</i>	4:1
Rapporto di pilotaggio a richiesta <i>Pilot ratio upon request</i>	3:1 8:1 10:1

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C <i>Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C</i>	
Viscosità consigliate <i>Recommended viscosity</i>	10 ÷ 420 cSt
Temperature di lavoro <i>Working temperature</i>	-20 ÷ +90 °C
Filtrazione assoluta <i>Absolute filtration</i>	25 µ

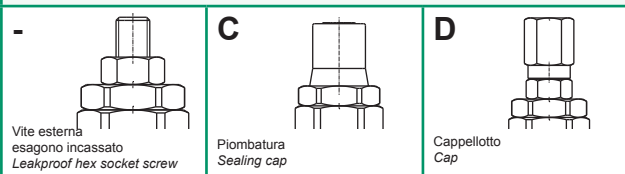
Modello <i>Type</i>	V1, V2	M	Portata max <i>Max. flow</i>
OVC-SE-L-F40-PST-CC-12	1/2" GAS	1/4" GAS	80 l/min 21 gpm
OVC-SE-L-F40-PST-CC-34	3/4" GAS	1/4" GAS	120 l/min 32 gpm

Taratura <i>Setting</i>	La valvola deve essere tarata almeno 1.3 volte la massima pressione indotta dal carico <i>The valve must be set at least 1.3 times maximum load induced pressure</i>		
Codice <i>Code</i>	Taratura standard <i>Standard setting</i> (Q=5 l/min)	Campo di taratura <i>Adj. Pressure range</i>	Colore molla <i>Spring color</i>
01	100 bar 1450 psi	20÷200 bar 290÷2900 psi	Bianco White
02	280 bar 4000 psi	50÷350 bar 725÷5000 psi	Nero Black



Modello <i>Type</i>	L	H	H1	H2
OVC-SE-L-F40-PST-12-CC	60	122	22	103
OVC-SE-L-F40-PST-34-CC	80	128	21	100

Regolazioni - Adjustments



Sigla di ordinazione / Ordering code

OVC-SE-L-F40-PST-U-CC-34 - 02 - - -

For flow diagram see
 PRESSURE DROP OVERCENTER VALVES (14)

Modello <i>Type</i>	Codice taratura <i>Setting code</i> 01, 02	Codice regolazione <i>Adjustment code</i> -, C, D	A Acciaio / Steel
------------------------	--	---	-------------------

I dati non sono impegnativi, CBF si riserva di apportare modifiche senza preavviso.
 The specifications are not binding, CBF reserves the right to introduce modifications without notice.