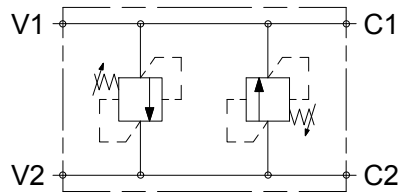
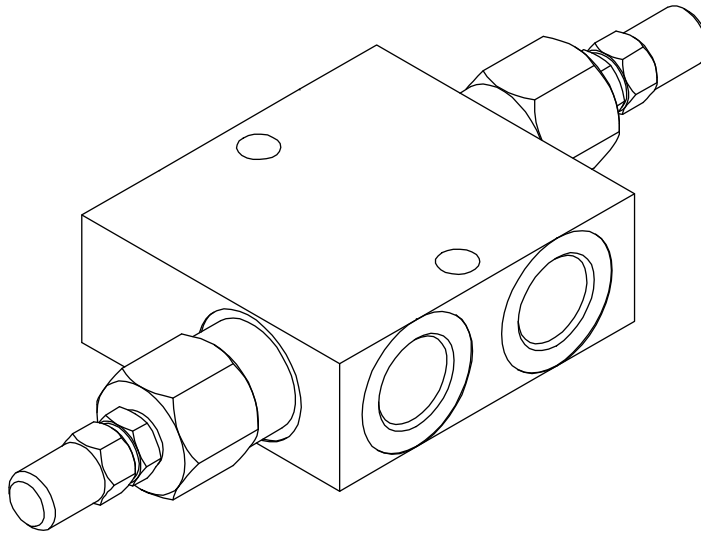


A-VMP-IN-L-DE-



CARATTERISTICHE

Portata max
 Pressione di lavoro max
 Pressione di taratura max
 Temperatura ambiente
 Temperatura olio
 Peso

Vedi tabella / See table

350 bar 5075 PSI

300 bar 4350 PSI

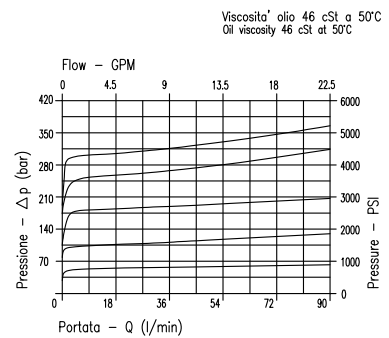
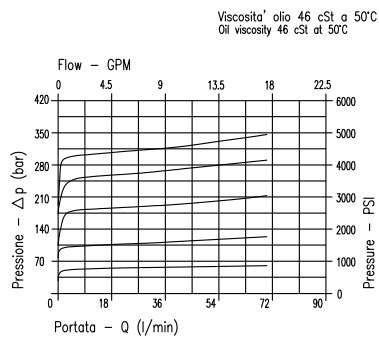
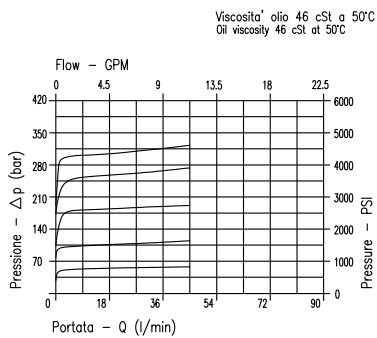
-30°C + 50°C

-30°C + 80°C

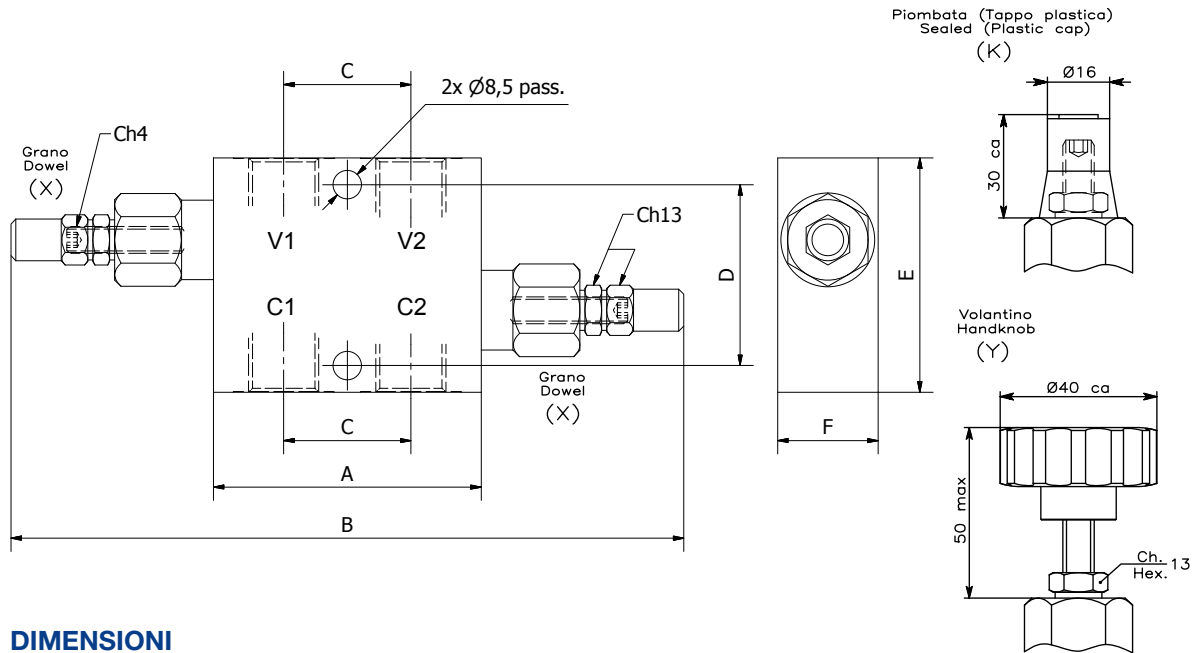
Vedi tabella / See table

PERFORMANCE

Max flow rate
 Max working pressure
 Max setting pressure
 Room temperature
 Oil temperature
 Weight



VALVOLA DI MASSIMA DOPPIA INCROCIATA DUAL CROSS RELIEF VALVE



DIMENSIONI DIMENSIONS

Codice Code	Attacchi Port size V1-V2 C1-C2	A	B	C	D	E	F	Portata max Max Flow	Peso Weight
	GAS (bspp)	mm	mm	mm	mm	mm	mm	L/min - (GPM)	Kg
007	3/8"	80	180	33	54	70	30	45 - 11,89	1,24
006	1/2"	80	200	38	54	70	30	70 - 18,41	1,22
008	3/4"	95	215	44	54	80	35	110 - 29,06	1,73

CODICE DI ORDINAZIONE HOW TO ORDER

N02 006 C X 0 . A

Numero valvola / Valve number	Regolazione Adjustment	Materiale collettore Body material
007	X Grano dowel	Acciaio zincato Zinc plated steel
006		
008	K Piombato sealed	Acciaio zincato Zinc plated steel
	Y Volantino handknob	

Lettera	Campo taratura 10 - 50 bar setting range 10 - 50 bar	Campo taratura 20 - 100 bar setting range 20 - 100 bar	Campo taratura 10 - 180 bar setting range 10 - 180 bar	Campo taratura 50 - 250 bar setting range 50 - 250 bar	Campo taratura 80 - 300 bar setting range 80 - 300 bar
A	taratura standard (Q=5 l/min) standard setting (Q=5 l/min) 25 bar	taratura standard (Q=5 l/min) standard setting (Q=5 l/min) 60 bar	taratura standard (Q=5 l/min) standard setting (Q=5 l/min) 90 bar	taratura standard (Q=5 l/min) standard setting (Q=5 l/min) 120 bar	taratura standard (Q=5 l/min) standard setting (Q=5 l/min) 150 bar
	incr. press. bar/giro-vite pressure rise (Q=5 l/min) 7 bar	incr. press. bar/giro-vite pressure rise (Q=5 l/min) 12 bar	incr. press. bar/giro-vite pressure rise (Q=5 l/min) 30 bar	incr. press. bar/giro-vite pressure rise (Q=5 l/min) 45 bar	incr. press. bar/giro-vite pressure rise (Q=5 l/min) 50 bar