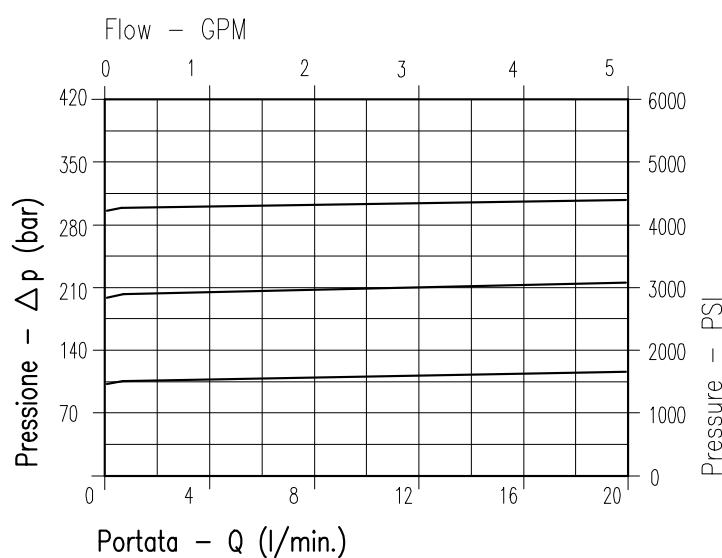


CARATTERISTICHE

Luce nominale	DN 4
Portata min/max	20 l/min - 5.3 GPM
Pressione di lavoro max.	350 bar - 5075 PSI
Pressione max. di taratura	350 bar - 5075 PSI
Temperatura ambiente	-30°C + 50°C
Temperatura olio	-30°C + 80°C
Filtraggio consigliato	30÷50 micron
Peso	0.333 Kg

PERFORMANCE

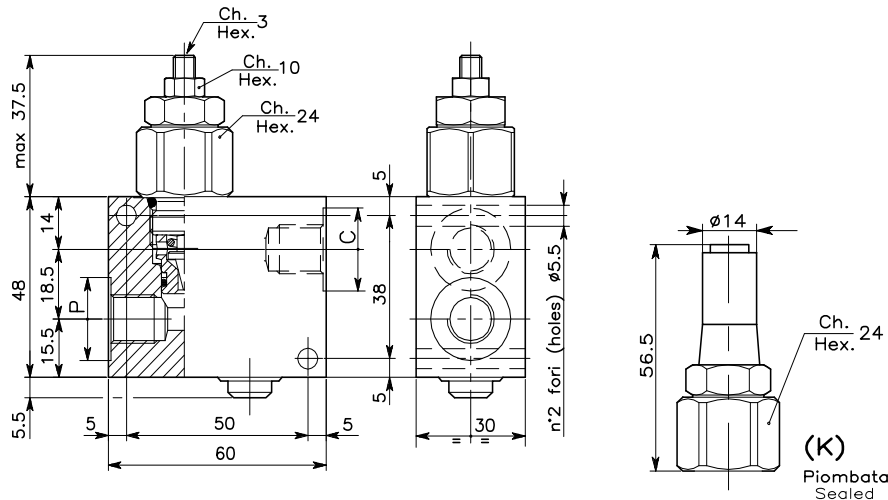
Rated size	
Min/max flow-rate	
Max working pressure	
Max setting pressure	
Room temperature	
Oil temperature	
Recommended filtration	
Weight	



Viscosità olio 46 cSt a 50°C
Oil viscosity 46 cSt at 50°C

VALVOLA DI SEQUENZA AD AZIONE DIRETTA CON OTTURATORE CONICO E COLLETTORE IN LINEA
SEQUENCE, DIRECT ACTING POPPET TYPE VALVE WITH IN LINE BODY

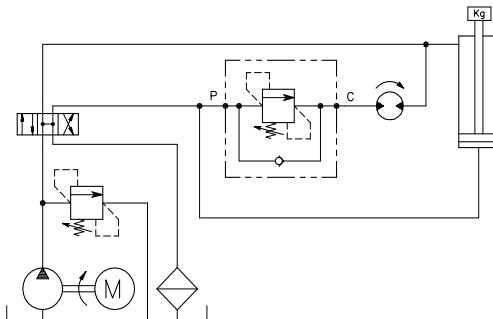
REGOLAZIONE
ADJUSTMENT → Grano
Dowel
(X)



DIMENSIONI
DIMENSIONS

Campo taratura Setting range	Attacchi Port size
693 694 695	C-P (BSPP)
	1/4"

ESEMPIO TIPICO DI CIRCUITO
TYPICAL CIRCUIT EXAMPLE



CODICE DI ORDINAZIONE
HOW TO ORDER

002 693 0 X 0 . A

Campo taratura / Setting range						Materiale collettore Body material
693	694	695				Acciaio zincato Zinc plated steel
Campo taratura 5÷100 bar (molla colore blu) Setting range 5÷100 bar (blue spring)	Campo taratura 10÷210 bar (molla colore verde) Setting range 10÷210 bar (green spring)	Campo taratura 20÷350 bar (molla colore giallo) Setting range 20÷350 bar (yellow spring)				
Taratura standard (Q=5 l/1') Std. bar setting (Q=5 l/1') 80 bar	Incr. press. - bar giro/vite Pressure rise - turn of screw (-)	Taratura standard (Q=5 l/1') Std. bar setting (Q=5 l/1') 180 bar	Incr. press. - bar giro/vite Pressure rise - turn of screw (-)	Taratura standard (Q=5 l/1') Std. bar setting (Q=5 l/1') 320 bar	Incr. press. - bar giro/vite Pressure rise - turn of screw (-)	
X Grano - Dowel K Piombata - Sealed	Regolazione Adjustment					