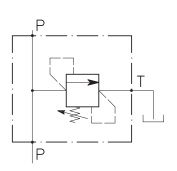


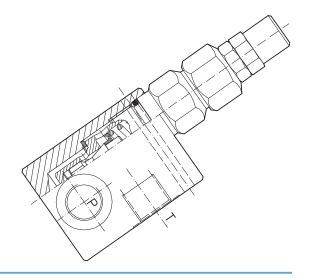


VALVOLE DI MASSIMA PRESSIONE A CARTUCCIA CON COLLETTORE CARTRIDGE RELIEF VALVES WITH BODY

VMP-35-...-C-...-L

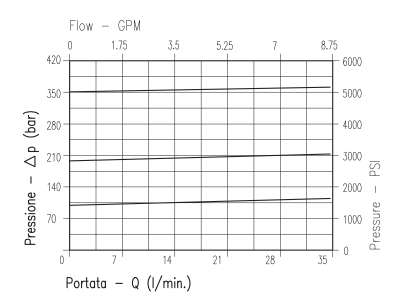
VALVOLA DI MASSIMA PRESSIONE A CARTUCCIA AD AZIONE DIRETTA CON OTTURATORE CONICO E COLLETTORE IN LINEA CARTRIDGE RELIEF DIRECT ACTING POPPET TYPE VALVE WITH IN LINE BODY





CARATTERISTICHE PERFORMANCE

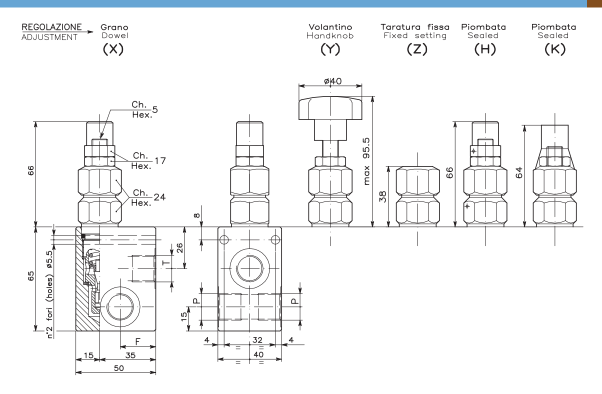
Luce nominale DN 6 Rated size Portata min/max 20 I/min - 5.3 GPM Min/max flow-rate 350 bar - 5075 PSI Pressione di lavoro max. Max working pressure 350 bar - 5075 PSI Pressione max. di taratura Max setting pressure -30°C + 50°C Temperatura ambiente Room temperature Temperatura olio -30°C + 80°C Oil temperature Filtraggio consigliato 30÷50 micron Recommended filtration Peso 3/8" GAS Weight 3/8" GAS 0.522 Kg Peso 1/2" GAS 0.505 Kg Weight 1/2" GAS



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

2.04.01.07 7

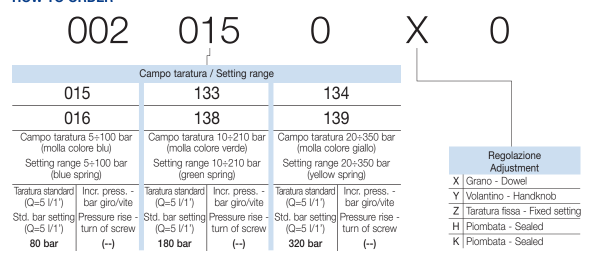




DIMENSIONI DIMENSIONS

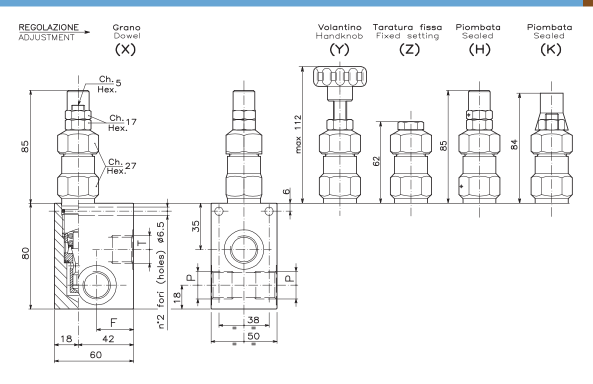
	ampo taratur Setting range	F	Attacchi Port size P-T GAS (BSPP)	
015	133	134	22	3/8"
016	138	139	20	1/2"

CODICE DI ORDINAZIONE HOW TO ORDER



2.04.01.08





DIMENSIONI DIMENSIONS

Campo taratura Setting range						Attacchi Port size P-T GAS (BSPP)	
023	199	200	201	202	28	1/2"	
024	208	209	210	211	28	3/4"	

Regolazione Adjustment

X Grano - Dowel

Y Volantino - Handknob

Z Taratura fissa - Fixed setting

H Piombata - Sealed

K Piombata - Sealed

CODICE DI ORDINAZIONE HOW TO ORDER

002

023

0

X

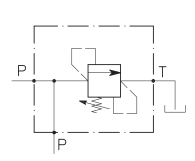
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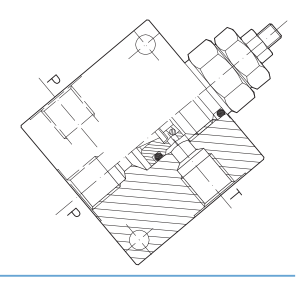
Campo taratura / Setting range									
023		199		200		201		202	
024		20	08 209		210		211		
	ampo taratura 5÷50 bar (molla colore blu) Campo taratura 5÷100 bar (molla colore nero)		Campo taratura 10÷150 bar (molla colore verde)		Campo taratura 25÷250 bar (molla colore giallo)		Campo taratura 40÷350 bar (molla colore rosso)		
Setting range 5÷50 bar Setting range (blue spring) (black s			Setting range 10÷150 bar (green spring)		Setting range 25÷250 bar (yellow spring)		Setting range 40÷350 bar (red spring)		
Taratura standard (Q=5 I/1')	Incr. press bar giro/vite	Taratura standard (Q=5 I/1')	Incr. press bar giro/vite	Taratura standard (Q=5 I/1')	Incr. press bar giro/vite	Taratura standard (Q=5 I/1')	Incr. press bar giro/vite	Taratura standard (Q=5 I/1')	Incr. press bar giro/vite
Std. bar setting (Q=5 I/1')	Pressure rise - turn of screw	Std. bar setting (Q=5 I/1')	Pressure rise - turn of screw	Std. bar setting (Q=5 I/1')	Pressure rise - turn of screw	Std. bar setting (Q=5 I/1')	Pressure rise - turn of screw	Std. bar setting (Q=5 I/1')	Pressure rise - turn of screw
40 bar	()	80 bar	()	120 bar	()	210 bar	()	320 bar	()

2.04.01.12

VMP-10-...-C-...

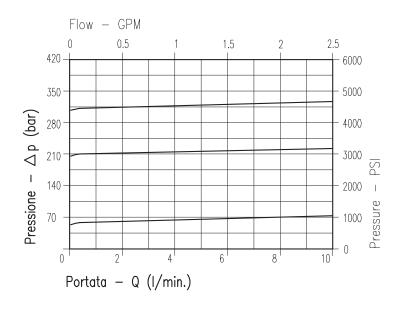
VALVOLA DI MASSIMA PRESSIONE A CARTUCCIA AD AZIONE DIRETTA CON OTTURATORE CONICO E COLLETTORE IN DERIVAZIONE CARTRIDGE RELIEF DIRECT ACTING POPPET TYPE VALVE WITH IN LINE BODY





CARATTERISTICHE PERFORMANCE

Luce nominale DN 4 Rated size Portata min/max 10 I/min - 2.6 GPM Min/max flow-rate 350 bar - 5075 PSI Pressione di lavoro max. Max working pressure 350 bar - 5075 PSI Pressione max. di taratura Max setting pressure -30°C + 50°C Temperatura ambiente Room temperature Temperatura olio -30°C + 80°C Oil temperature Filtraggio consigliato 30÷50 micron Recommended filtration Peso 1/4" GAS Weight 1/4" GAS 0.324 Kg Peso 3/8" GAS 0.313 Kg Weight 3/8" GAS



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

2.05.01.01