

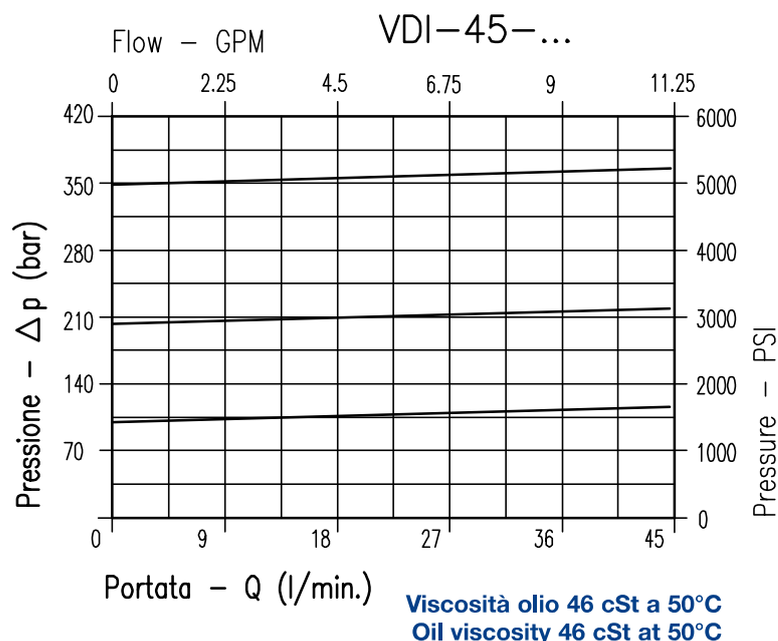
⊗ Solo nel modello LR
LR model only

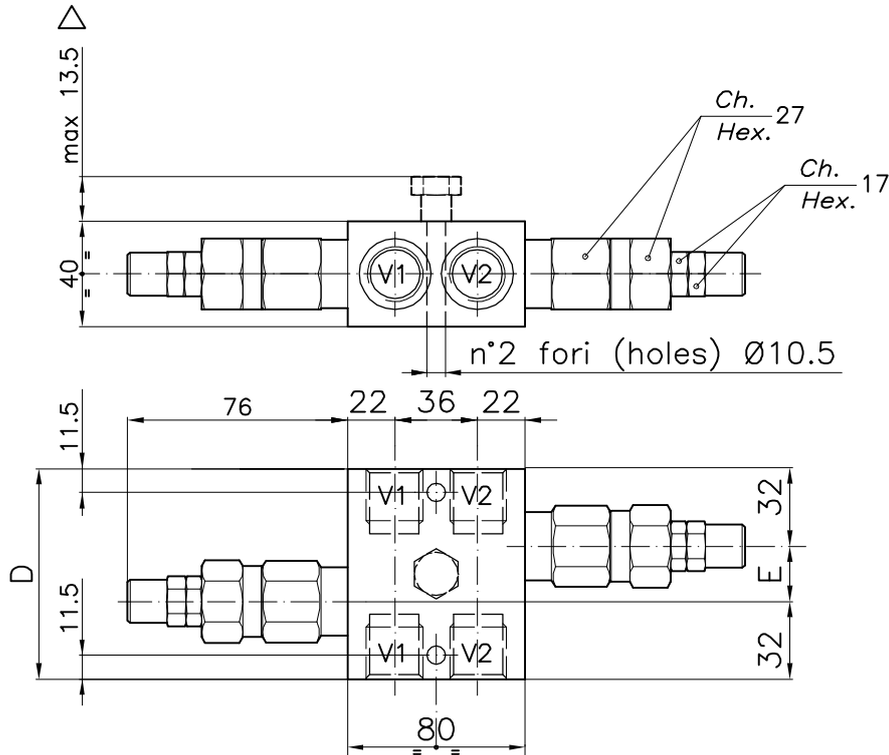
CARATTERISTICHE

Luce nominale	DN 8
Portata min/max	1/45 l/min - 0.26/11.9 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 micron
Peso 1/4" GAS	1.224 Kg
Peso 3/8" GAS	1.024 Kg

PERFORMANCE

Rated size
Min/max flow-rate
Max working pressure
Max setting pressure
Room temperature
Oil temperature
Recommended filtration
Weight 1/4" GAS
Weight 3/8" GAS





DIMENSIONI DIMENSIONS

Campo taratura Setting range			D	E	Attacchi Port size P-T GAS (BSPP)
012	019	020	85	21	3/8"
013	021	022	85	21	1/2"

CODICE DI ORDINAZIONE HOW TO ORDER

007 012 0 X 0

Campo taratura / Setting range					
012		019		020	
013		021		022	
Campo taratura 5÷100 bar (molla colore blu)		Campo taratura 10÷210 bar (molla colore verde)		Campo taratura 20÷350 bar (molla colore giallo)	
Setting range 5÷100 bar (blue spring)		Setting range 30÷220 bar (green spring)		Setting range 30÷220 bar (yellow spring)	
Taratura standard (Q=5 l/1')	Incr. press. - bar giro/vite	Taratura standard (Q=5 l/1')	Incr. press. - bar giro/vite	Taratura standard (Q=5 l/1')	Incr. press. - bar giro/vite
Std. bar setting (Q=5 l/1')	Pressure rise bar/turn	Std. bar setting (Q=5 l/1')	Pressure rise bar/turn	Std. bar setting (Q=5 l/1')	Pressure rise bar/turn
80 bar	(--)	180 bar	(--)	320 bar	(--)

Regolazione Adjustment	
X	Grano - Dowel
Y	Volantino - Andknob
Z	Taratura fissa - Fixed setting
H	Piombata - Sealed
K	Piombata - Sealed