

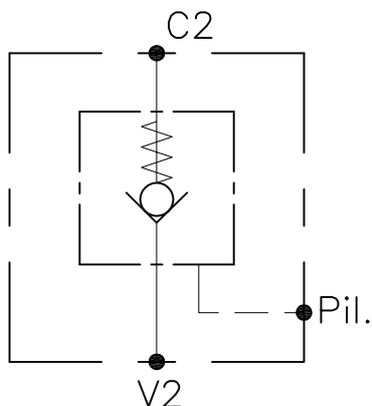
**VALVOLA DI RITEGNO
UNIDIREZIONALE A CARTUCCIA,
A SEMPLICE EFFETTO, PILOTATA.
SERIE "VNR"**

LUEN

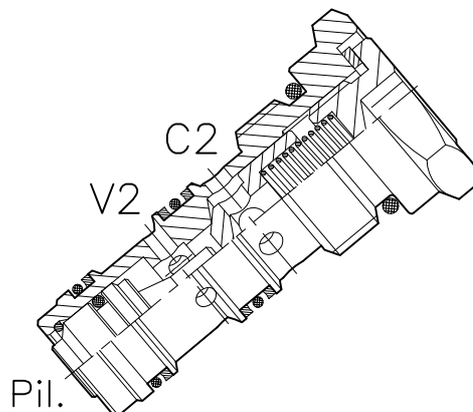
**HYDRAULIC VALVES AND
INTEGRATED COMPONENTS
s.r.l. ITALY**

VNR-C-SO-SE-50-SP-...

SCHEMA DI FUNZIONAMENTO

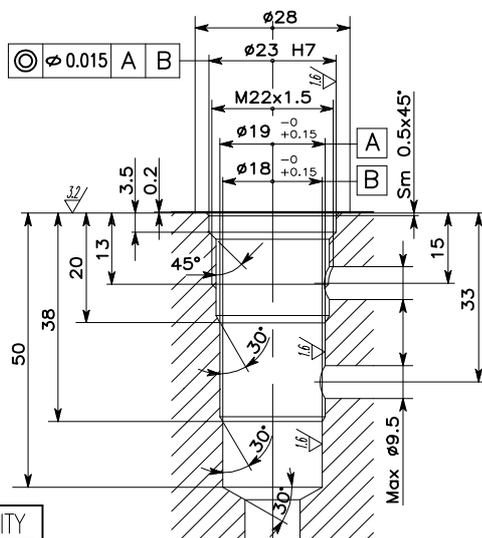
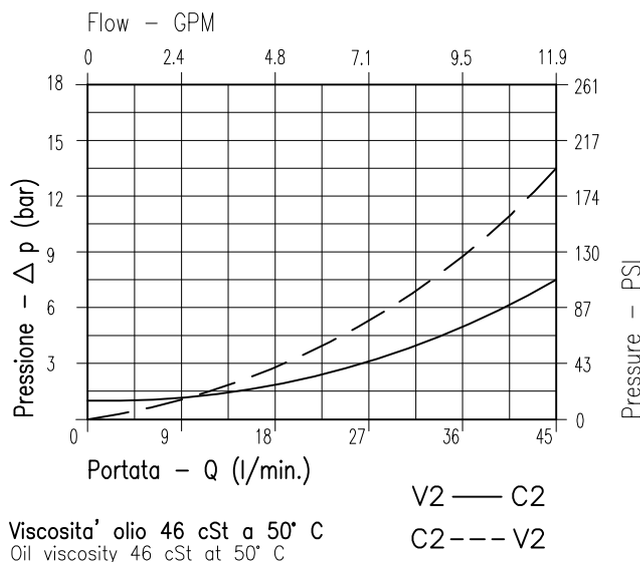


CRITERI PROGETTUALI



CARATTERISTICHE - PERFORMANCES

Luce nominale <i>Rated size</i>	DN	7
Portata min/max <i>Min/max flow-rate</i>	l/min-GPM	1/50 - 0.26/13.2
Pressione di lavoro max <i>Max working pressure</i>		350 bar 5075 PSI
Rapporto di pilotaggio <i>Pilot ratio</i>		3 : 1
Temperatura ambiente <i>Room temperature</i>	°C	-30 +50
Temperatura olio <i>Oil temperature</i>	°C	-30 +80
Filtraggio consigliato <i>Filtration</i>	micron	50
Coppia di serraggio <i>Tightening torque</i>	Nm	50-59
Peso <i>Weight</i>	Kg	.



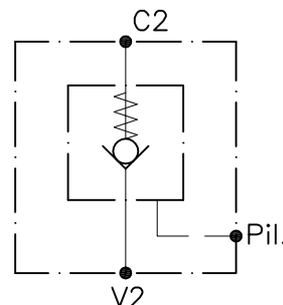
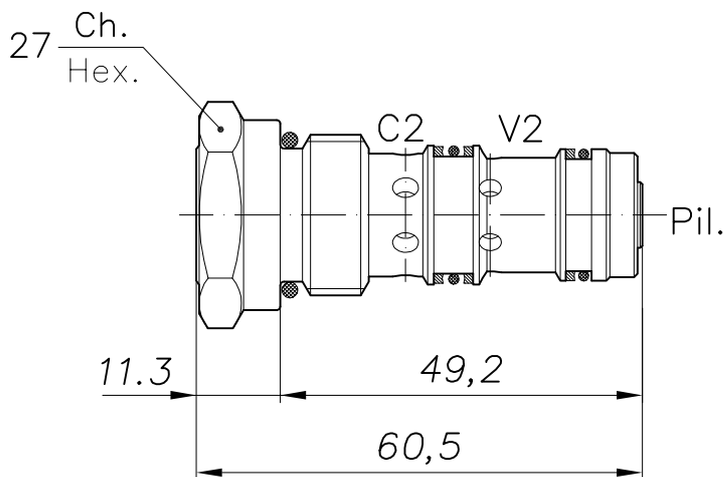
CAVITA' - CAVITY
CE.017.N

SOLUZIONI DI PRODUZIONE NECESSARIE
PER LA SCELTA DEL PRODOTTO
E RELATIVA DEFINIZIONE DEL
CODICE D'ORDINAZIONE

LUEN

HYDRAULIC VALVES AND
INTEGRATED COMPONENTS
s.r.l. ITALY

VNR-C-SO-SE-50-SP-...



SIGLA VALVOLA VALVE CODE	Numero Valvola Valve Number
VNR-C-SO-SE-50-SP-*	265

Inizio apertura * Cracking pressure	
1 bar Molla (Colore nero) Spring (Colour black)	J
6 ÷ 8 bar Molla (Colore giallo) Spring (Colour yellow)	W

0 0 3 0 0
CODICE ORDINAZIONE
ORDERING CODE

ESEMPIO TIPICO DI CIRCUITO
TYPICAL CIRCUIT EXAMPLE