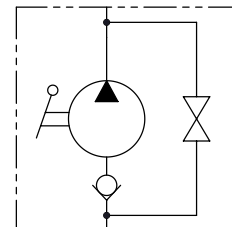
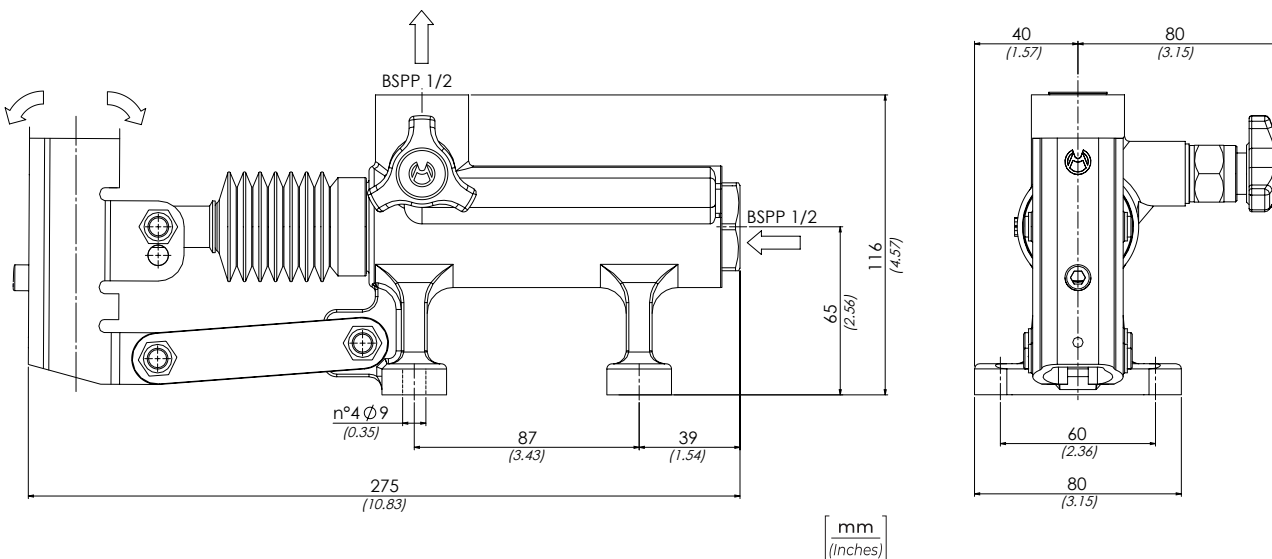


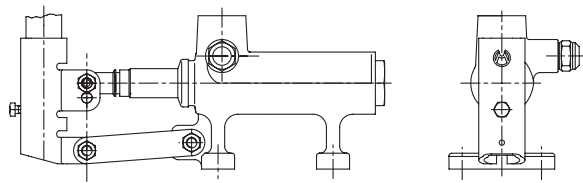

CODICE ORDINAZIONE
ORDERING CODE

01	02	03
PM50		
01 POMPA A MANO DOPPIO POMPIGGIO PER CILINDRO A SEMPLICE EFFETTO DOUBLE PUMPING FOR SINGLE ACTING CYLINDER		PM50
02 OPTIONAL	Senza soffietto Without rubber protection	
	Con soffietto With rubber protection	P
	Senza rubinetto di scarico con valvola di massima Without unloading valve With relief valves	WRV
	Senza rubinetto di scarico Without unloading valve	W
03 OPTIONAL	Con joystick With joystick	J
	Con leva di scarico Ø 27 mm With unloading lever Ø 1.06 inch	L
	Con rubinetto di scarico e valvola di massima With drain valve and relief valve	RRV

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT

LA POMPA VIENE FORNITA CON LEVA DI AZIONAMENTO L=600 mm
THE PUMP IS SUPPLIED WITH ACTING LEVER 23,6 inch LONG

DATI TECNICI / TECHNICAL DATA
Olio idraulico - Mineral oil
ISO 6743/4 (DIN 51524)
Viscosità olio - Oil viscosity
15-250 mm²/s (15 to 250 cSt)
**Classe di contaminazione max
Max contamination index**
ISO 4406:1999 Classe 19/17/14
Temperatura dell'olio - Oil temperature
-20°C +80°C -4°F +176°F
Temperatura ambiente - Environment temperature
-20°C +50°C -4°F +122°F
È indispensabile la presenza di un filtro nel circuito idraulico per proteggere la valvola (filtrazione consigliata 15 µm)
A filter into the hydraulic circuit necessary to protect the valve (advised filtration 15 µm)
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

TIPO TYPE	CILINDRATA (cm ³) DISPLACEMENT (in ³)	PRESSEIONE OTTIMALE OPTIMAL PRESSURE bar-PSI	PRESSEIONE MAX MAX PRESSURE bar-PSI	PESO APPROX APPROX WEIGHT kg-lbt
PM50	50 (3.05)	80 (1160)	280 (4060)	4,2 (9.25)

WRV

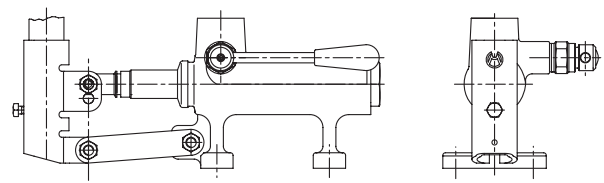


Valvola di massima
Relief valve

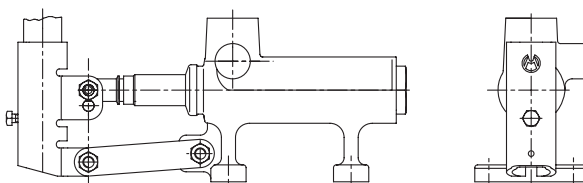
Molla 40/350 bar
Spring 580/5075 PSI

Taratura Standard 100 bar
Standard Setting 1450 PSI

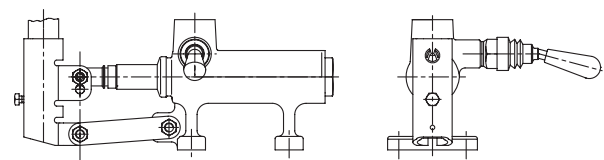
L



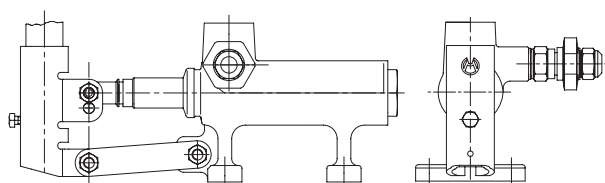
W



J



RRV



SFORZO ESERCITATO ALL'ESTREMITÀ DELLA LEVA
EFFORT OPERATING AT THE END OF THE LEVER

