

HYDRAULICKÉ SYSTÉMY



UKŁADY HYDRAULICZNE ГИДРА

гидравлические системы

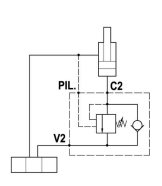
FPO-*-S-*-L-*-*

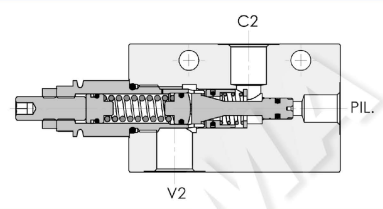


Pag./*Page* 120/1

Valvola overcenter singola, montaggio in linea Single overcenter valve, line mounted

Rev.06-2022/07





SPECIFICHE TECNICHE

Materiali: corpo in acciaio zincato. I componenti interni sono in acciaio

trattato termicamente. **Portata max.:** 70 l/min **Taratura max.:** 350 bar

Rapporto di pilotaggio: 1 : 4.25 (a richiesta 1 : 8, 1 : 11, 1 : 2.7)

Regolazione pressione: mediante vite

Campo di regolazione pressione: vedere pag.02

TECHNICAL SPECIFICATIONS

Materials: body is steel made zinc plated. Internal parts are in hardened

steel.

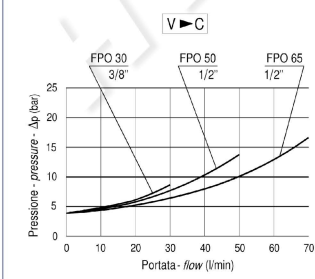
Rated flow: up to 70 l/min

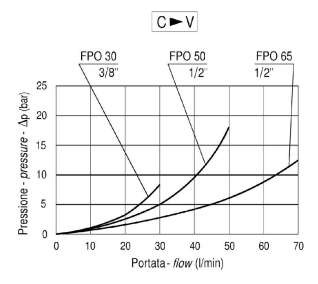
Max.setting:350bar

Pilot ratio: 1 : 4.25 (1 : 8, 1 : 11 and 1 : 2.7 on request) *Adjustement means:* leakproof screw adjustement

Adjustable pressure range: see page 02

DIAGRAMMA PERDITE DI CARICO PRESSURE DROP CURVES



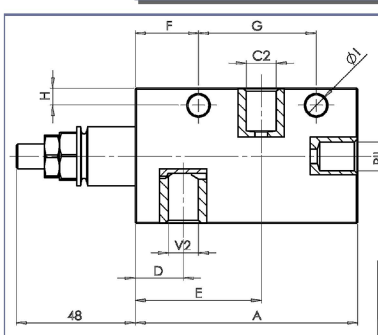


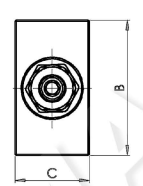


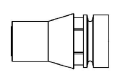
120/2

Rev.06-2022/07

Valvola overcenter singola, montaggio in linea Single overcenter valve, line mounted







Cappellotto antimanomissione. Codice di ordinazione: 9006800010

> Tamperproof cap. Ordering code: 9006800010

	*					
Codice Code	Rapp. pil. Pilot ratio	Campo taratura minmax. bar Adjustable pressure range bar	Increm. press. bar/giro vite Pressure increase bar/turn	Taratura standard bar Standard setting bar		
20	1:2.7	70 – 230	70			
	1:4.25	60 – 210	42	170		
	1:8	60 – 220	50	170		
	1:11	60 – 250	70	1		
35	1:2.7	120 – 330	80			
	1:4.25	80 – 350	107	280		
	1:8	100 – 350	78			
	1:11	80 – 350	109			

TIPO	V2-C2	PIL.	Α	В	С	D	E	F	G	Н	Ĭ	PESO WEIGHT
TYPE	BSPP	BSPP	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg
FPO * S 1/4 L	1/4"	1/4"	90	55	30	19,5	51	25,6	47,6	11	8,5	1.020
FPO * S 3/8 L	3/8"	1/4"	90	55	30	19,5	51	25,6	47,6	11	8,5	1.020
FPO * S 1/2 L	1/2"	1/4"	90	65	35	19,5	51	25,6	47,6	11	8,5	1.450

