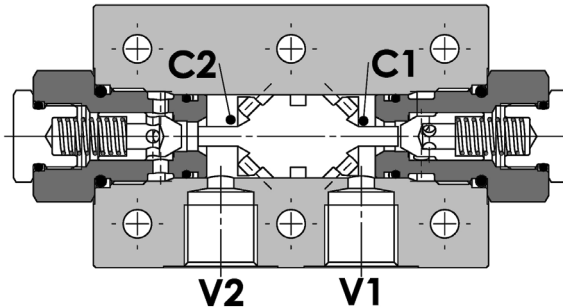
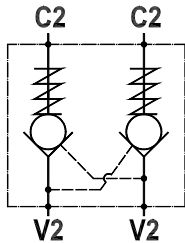


Valvola di blocco pilotata doppia, montaggio a flangia  
*Double pilot operated check valve, gasket mounted*



#### SPECIFICHE TECNICHE

**Materiali:** corpo in alluminio, a richiesta in acciaio. I componenti interni sono in acciaio trattato termicamente e rettificati.

**Portata max.:** 85 l/min

**Pressione max.:** vedere tabella pag. 02

**Pressione di apertura:** standard 2,5 bar, a richiesta 5-10 bar

#### TECHNICAL SPECIFICATIONS

**Materials:** std body is in aluminium, steel body on request.  
 Internal parts are in hardened and ground steel.

**Rated flow:** 85 l/min

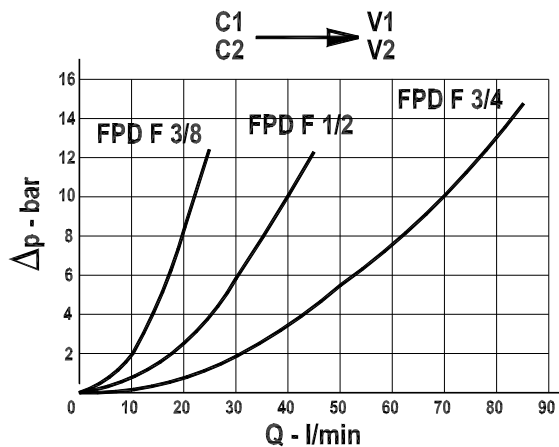
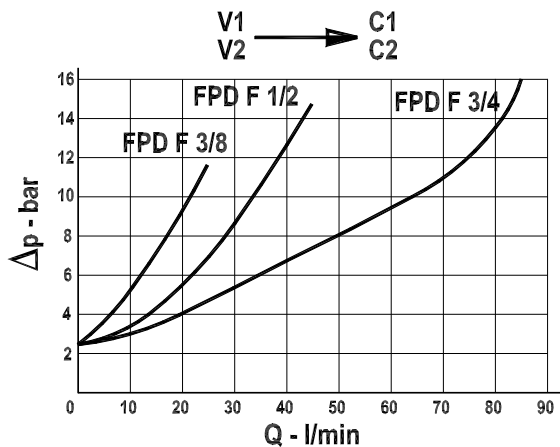
**Max. pressure:** see data sheet page 02

**Cracking pressure:** 2.5 bar standard, 5-10 bar on request

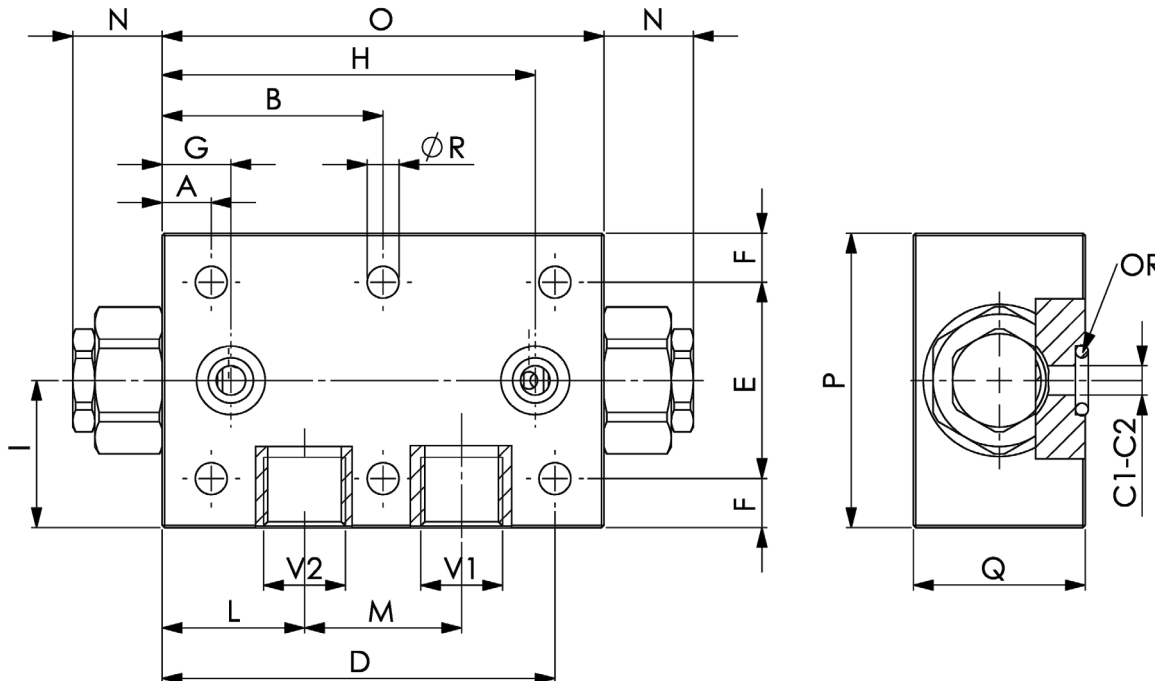
#### DIAGRAMMA PERDITE DI CARICO - PRESSURE DROP CURVES

Viscosità olio 24 mm<sup>2</sup>/sec. (3,5 °E)  
 Temperatura 50 °C

Oil viscosity 24 mm<sup>2</sup>/sec. (3,5 °E)  
 Temperature 50 °C



Valvola di blocco pilotata doppia, montaggio a flangia  
 Double pilot operated check valve, gasket mounted



TIPO TYPE	PORTATA MAX. MAX. FLOW	PRESSIONE MAX. - MAX. PRESSURE (S=CORPO IN ACCIAIO, S=STEEL BODY)	V1	C1	A	B	D	E	F	G	H	I	L	M	N	O	P	Q	R	PESO WEIGHT
			V2	BSPP	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg	
FPD F 3/8	30	210 – 350 (S)	3/8"	6	10	45	80	40	10	14	76	30	29	32	18.5	90	60	34.5	6.5	0.650
FPD F 1/2	45	210 – 350 (S)	1/2"	8	15	55	95	40	15	22.5	87.5	35	38	34	14.5	110	70	34.5	8.5	0.750
FPD F 3/4	85	210 – 300 (S)	3/4"	14	15	82.5	150	50	20	30	135	45	57.5	50	14	165	90	49.5	10.5	2.300

Queste valvole, data la loro configurazione, non consentono una elevata contropressione allo scarico  
 These valves, owing to their configuration – can't allow for a high discharge counterpressure

		FPD F 3/8	FPD F 1/2	FPD F 3/4
Rapporto di pilotaggio – Pilot ratio		1 : 7	1 : 3.5	1 : 4
Guarnizioni OR – Seals O-ring		9,19x2,62	15,54x2,62	18,64x3,53

### ESEMPIO DI ORDINAZIONE – ORDERING CODE EXAMPLE

FPD F      3/8      2,5      G      \*      \*

Codice base \_\_\_\_\_  
 Basic code \_\_\_\_\_

Connessioni  
 Port sizes  
 3/8 – 3/8" BSPP  
 1/2 – 1/2" BSPP  
 3/4 – 3/4" BSPP \* \_\_\_\_\_

Pressione apertura ritegno - Cracking pressure  
 Omettere se 2,5 bar  
 Indicare se 5 – 10 bar  
 Omit if 2,5 bar  
 Specify if 5 – 10 bar \* \_\_\_\_\_

Guarnizioni – Seals  
 Omettere se BUNA-N  
 Omit if BUNA-N  
 \* V=Viton

Materiale corpo: omettere se alluminio,  
 S=acciaio  
 Body material: omit if aluminium,  
 \* S=steel

Con guarnizione sul pilota  
 With seal on pilot valve  
 Omettere se non richiesta  
 \* Omit if not request