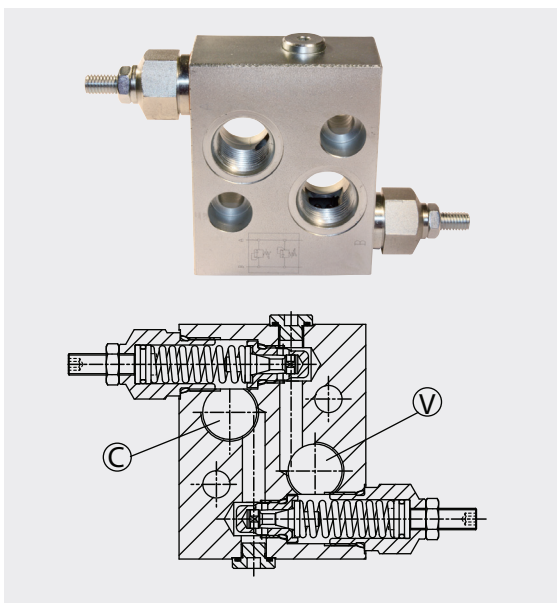




# DCM

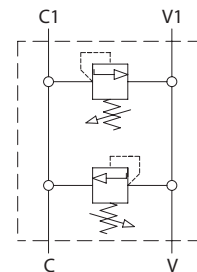
## Valvole antiurto doppie incrociate Double cross line direct acting relief valves



### Dati tecnici

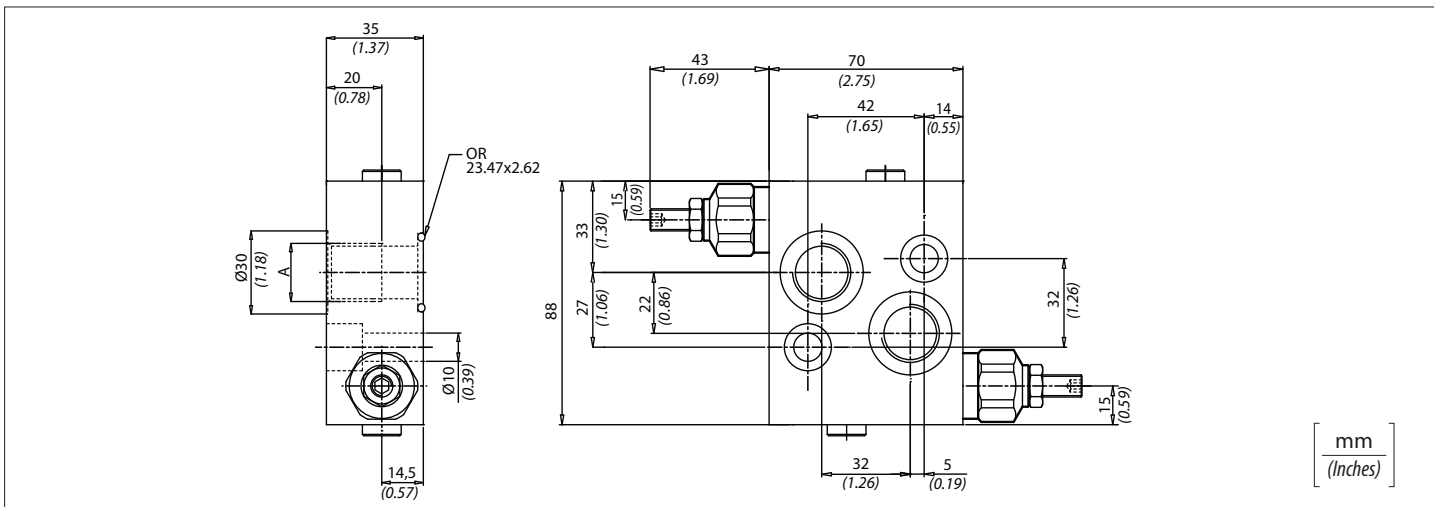
#### Technical data

Oil hydraulic <i>Mineral oil</i>	ISO 6743/4 DIN 51524
Viscosità fluido <i>Fluid viscosity</i>	10-500 mm <sup>2</sup> /s 45 to 2000 ssu (6 to 420 cSt)
Classe di contaminazione max con filtro <i>Max contamination index with filter</i>	ISO 4406:1999 Classe 19/17/14
Temperatura del fluido <i>Fluid temperature</i>	-20°C +80°C -4°F + 176°F
Temperatura ambiente <i>Ambient temperature</i>	-20°C +50°C -4°F + 122°F



È indispensabile l'utilizzo di un filtro (filtrazione consigliata 15 micron) per proteggere la valvola

*It is necessary a filter use to protect the valve (advised filtration 15 micron)*



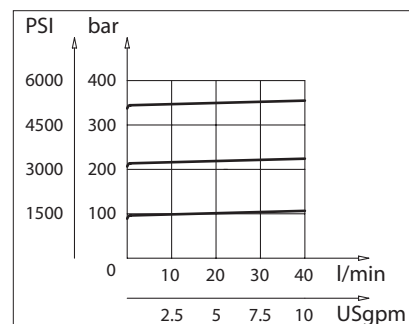
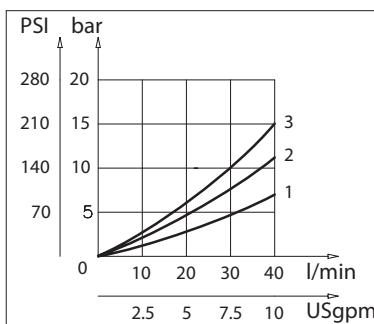
### Codice ordinazione / Ordering code

## DCM - X - Y

X	Dimensione / Size	
120	BSPP 1/2	
7814	7/8 14UNF	
2215	M22X1.5	

Y	Molla Spring	Incremento pressione al giro Press. increase
1	10/40 bar (145/600 PSI) max	12 bar/al giro (175 PSI/turn)
2	20/210 bar (290/3000 PSI) max	30 bar/al giro (435 PSI/turn)
3	70/350 bar (1000/5000 PSI) max	65 bar/al giro (940 PSI/turn)

### Perdite di carico Pressure drops



### Caratteristiche tecniche

#### Technical performances

Codice Code	A	Portata max Max Flow l/min - USgpm	Pressione Max Max pressure bar / PSI	Peso approssimativo / Kg Approx weight / lb	Valvola tipo Type of valve
DCM120	BSPP 1/2				
DCM7814	7/8 - 14 UNF	40 (10.5)	350 (5000)	1,5 (3.3)	VMD40
DCM2215	M22 x 1,5				