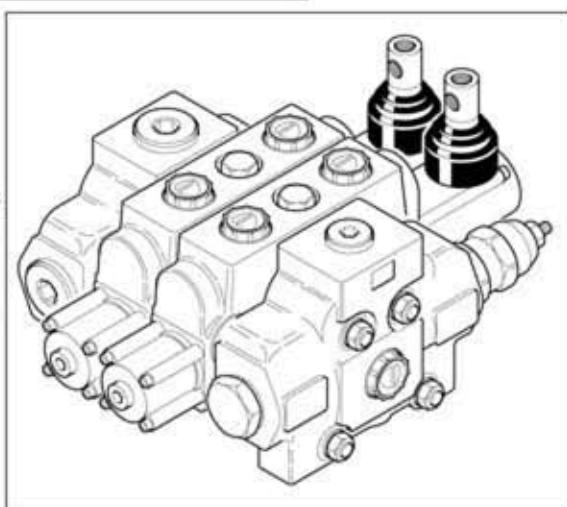


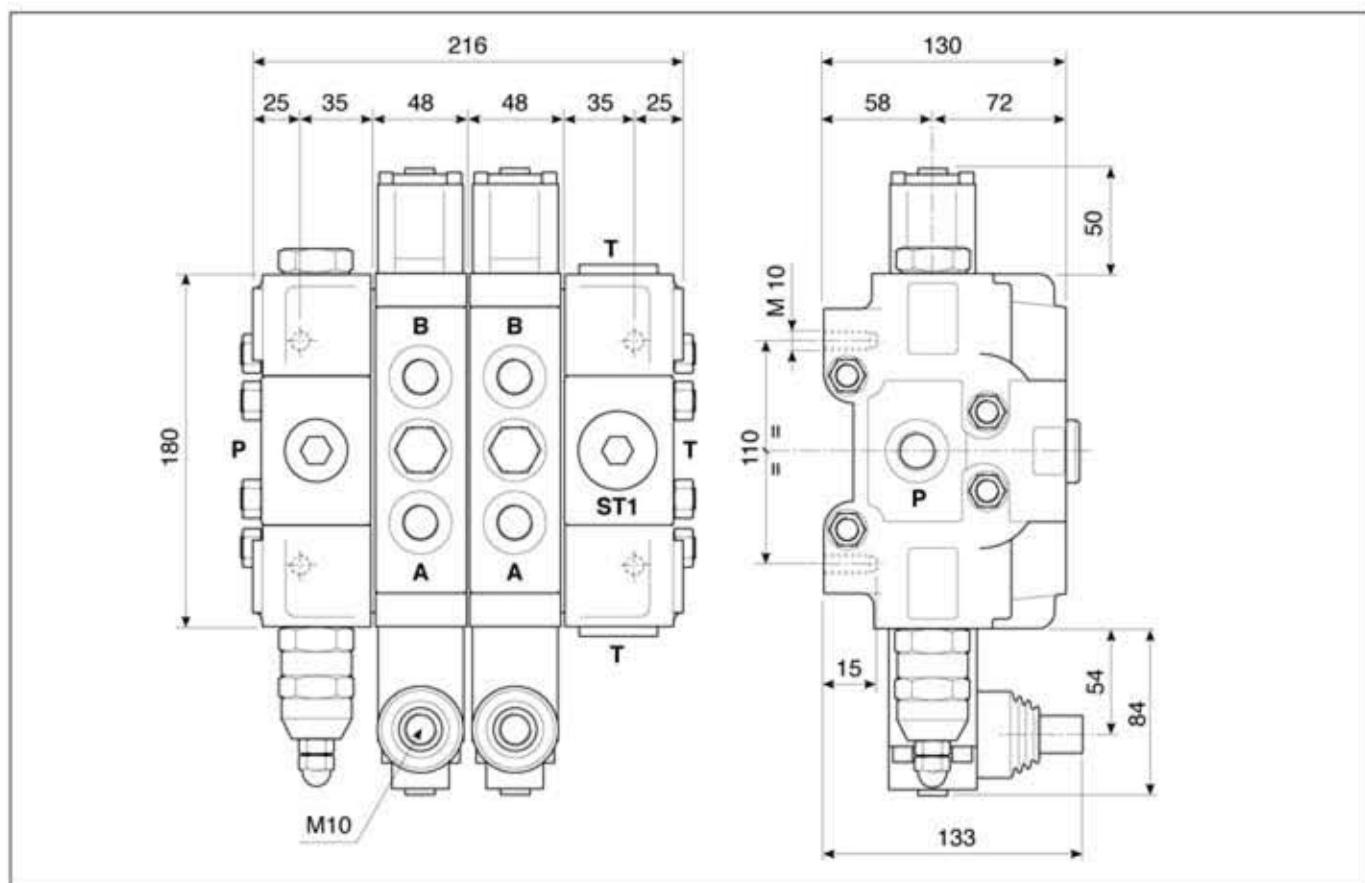
DISTRIBUTORE COMPONIBILE SECTIONAL CONTROL VALVE

MOD. 12C
MOD. 12C

Costruito da 1 a 10 elementi
 Portata nominale 120 l/min.
 Pressione MAX di esercizio 250 bar
 Contropressione MAX allo scarico 80 bar
 Valvola di MAX PRESSIONE standard tarabile da 30 a 250 bar
 Valvola di ritegno unidirezionale ogni elemento
 Ricoprimento negativo del cursore
 Temperatura di esercizio: min. -10°C ÷ max. 80°C
 Trafili. MAX cursore a 100 bar (Temp. 50°C Visc. 27 CST):... 21 ml/min.
 Peso 12C/1 (a 1 sezione) kg. 18,600 Peso 12C/2 (a 2 sezioni) kg. 24,900
 Peso 12C/3 (a 3 sezioni) kg. 31,200 Peso 12C/4 (a 4 sezioni) kg. 37,500
 Peso 12C/5 (a 5 sezioni) kg. 43,800 Peso 12C/6 (a 6 sezioni) kg. 50,100
 Peso 12C/7 (a 7 sezioni) kg. 56,400 Peso 12C/8 (a 8 sezioni) kg. 62,700
 Peso 12C/9 (a 9 sezioni) kg. 69,000 Peso 12C10 (a 10 sezioni) kg. 75,300

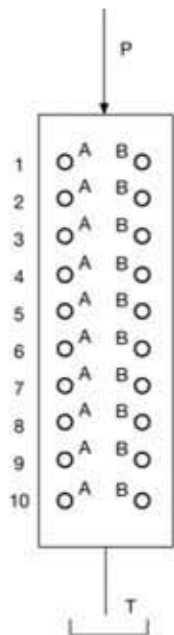
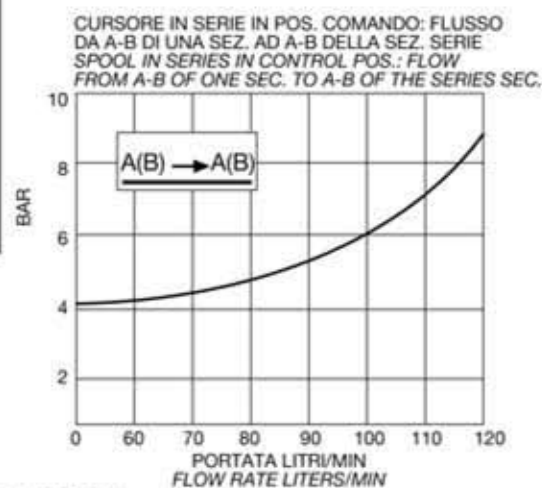
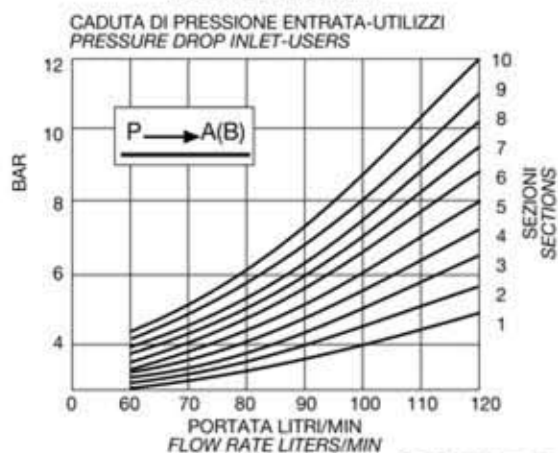
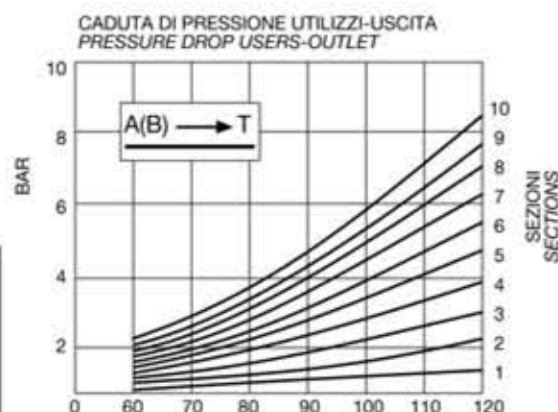
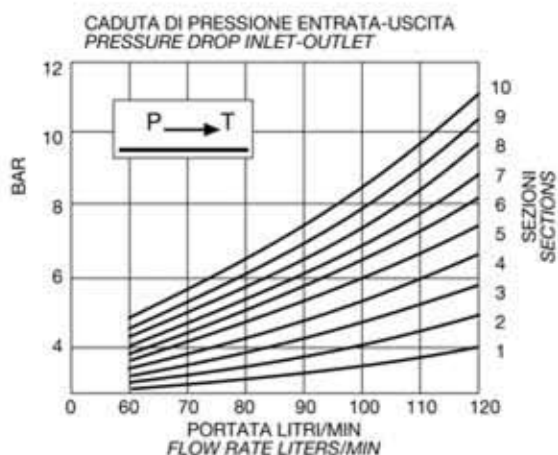


Manufactured in 1 to 10 elements
 Nominal flow rate 120 l/min.
 MAX working pressure 250 bar
 MAX exit backpressure 80 bar
 PRESSURE RELIEF adjustable valve from 30 to 250 bar
 Single-acting check valve for each element
 Spool negative filling
 Working temperature: min. -10°C ÷ max. 80°C
 MAX spool blowby at 100 bar (Temp. 50°C Visc. 27 CST):... 21ml/min.
 Weight 12C/1 (1 section) kg. 18.600 Weight 12C/2 (2 sections) kg. 24.900
 Weight 12C/3 (3 sections) kg. 31.200 Weight 12C/4 (4 sections) kg. 37.500
 Weight 12C/5 (5 sections) kg. 43.800 Weight 12C/6 (6 sections) kg. 50.100
 Weight 12C/7 (7 sections) kg. 56.400 Weight 12C/8 (8 sections) kg. 62.700
 Weight 12C/9 (9 sections) kg. 69.000 Weight 12C10 (10 sections) kg. 75.300



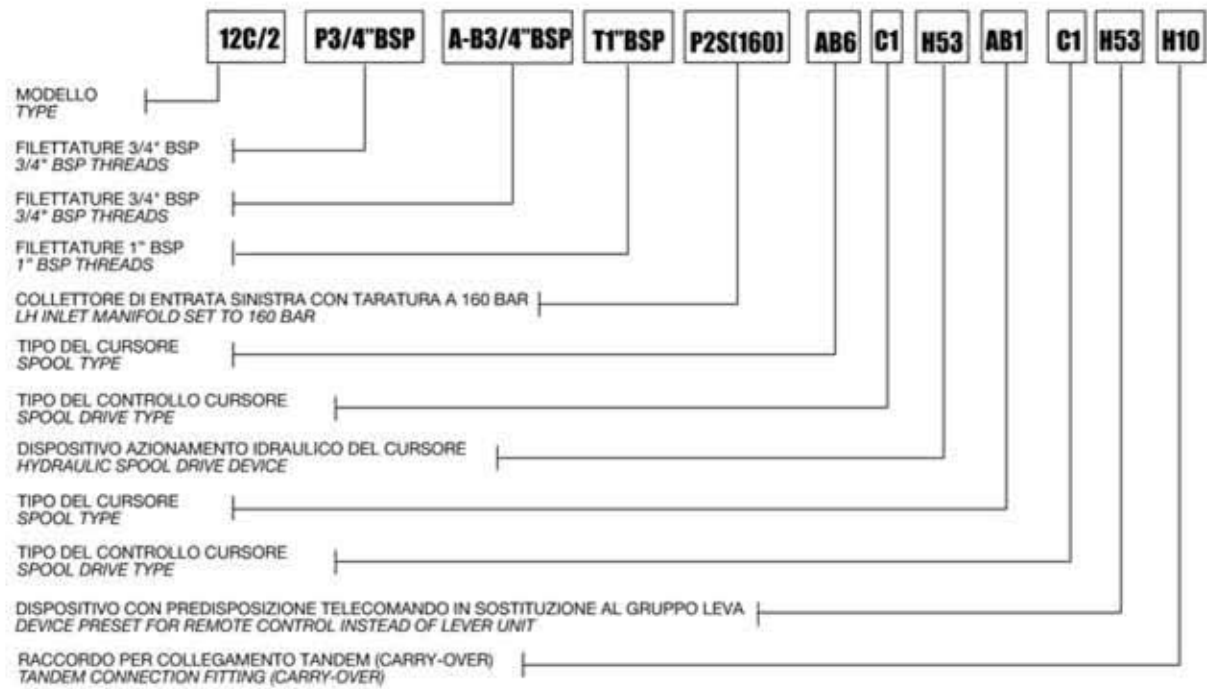
FILETTATURE DISPONIBILI / AVAILABLE THREADS

	STANDARD	A RICHIESTA / ON DEMAND		
P	3/4" BSP	1" BSP		
A-B	3/4" BSP	3/4" BSP		
T	1" BSP	1" BSP		
ST1	1" BSP	1" BSP		



PROVE EFFETTUATE CON OLIO VISCOSITÀ 4°E A 50°C
TESTS PERFORMED WITH 4°E VISC. OIL AT 50°C

ESEMPIO DI ORDINAZIONE
ORDER EXAMPLE



N.B.: L'esempio di ordinazione va inteso partendo dal collettore di entrata fino al collettore di scarico
N.B.: The order example is intended from the inlet manifold to tank manifold