

COD	CIRCUITO SPOOL TYPE	BM10	BM20	BM30	BM70	BM150
			BF200 BC20 BM35	BM40 BF400 BC40 BM50	BC70 BF700 BM100	BC150 BM180
A		●	●	●	●	●
B		●	●	●	●	●
C		●	●	●	●	●
D		●	●	●	●	●
E		●	●	●	●	●
F		●	●	●	●	●
K		●	●	●		
L				●	●	
M		●	●	●		
R		●		●	●	
Y			●	●		
Z		●		●	●	
AE			●	●	●	
BE			●	●	●	
DE			●	●	●	

12		12 VOLT DC			●	●
24		24 VOLT DC			●	●

COD	VALVOLA MAX RELIEF VALVE	CAMPO DI TARATURA CALIBRATURA FIELD CALIBRATION bar (psi)	TARATURA STANDARD STANDARD CALIBRATION bar (psi)	BM10	BM20 BF20 BC20	BM30 BM40 BF40 BC40	BM70 BF70 BC70	BM150 BC150
X		10 - 90 (145 - 1305)	70 (1015)	●	●	●	●	●
U		90 - 250 (1305 - 3626)	140 (2030)	●	●	●	●	●
K		150 - 300 (2175 - 4351)	200 (2900)	●	●	●	●	●

Taratura standard effettuata con pompa 5 lt/min.
Standard calibration made with a 5 l/min. pump

Su richiesta filettature diverse. Other threads available on request

COD	POSIZIONATORE SPOOL CONTROL	BM10	BM20	BM30	BM70	BM150
			BF200 BC20 BM35	BM40 BF400 BC40 BM50	BC70 BF700 BM100	BC150 BM180
1		●	●	●	●	●
2		●	●	●	●	●
3		●	●	●	●	●
4		●	●	●	●	●
5		●	●	●	●	●
6		●	●	●	●	●
7		●	●	●	●	●
8		●	●	●	●	●
9		●	●	●	●	●
10		●	●	●	●	●
11		●	●	●		
12				●	●	
13			●	●		
14				●	●	
16		●	●	●		
1E			●	●	●	
1EA			●	●	●	
1EB			●	●	●	

COD	FILETTATURE STANDARD STANDARD THREADS	BM10	BM20 BF20 BC20	BM30 BM40 BF40 BC40	BM70 BF70 BC70	BM150 BC150
G	BPS GAS	●	●	●	●	●
F	UNF Sae O-ring ports		●	●	●	●