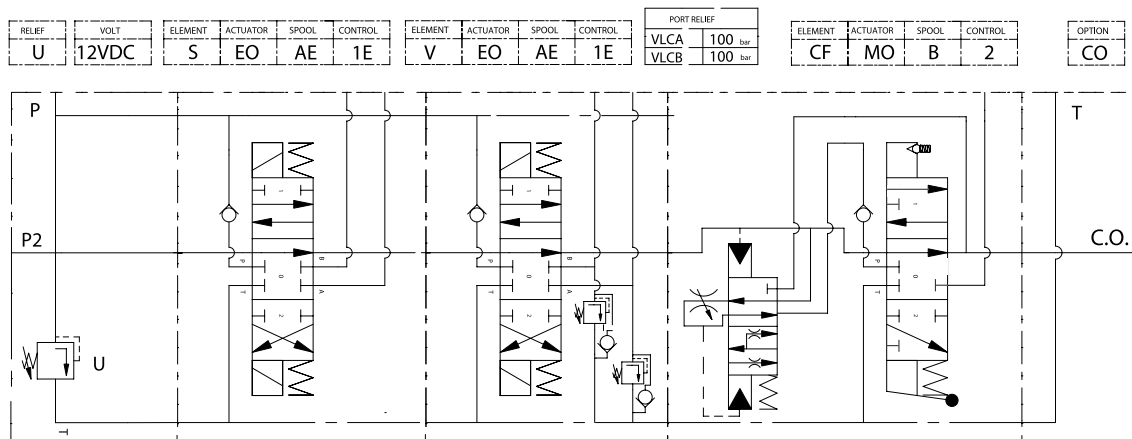
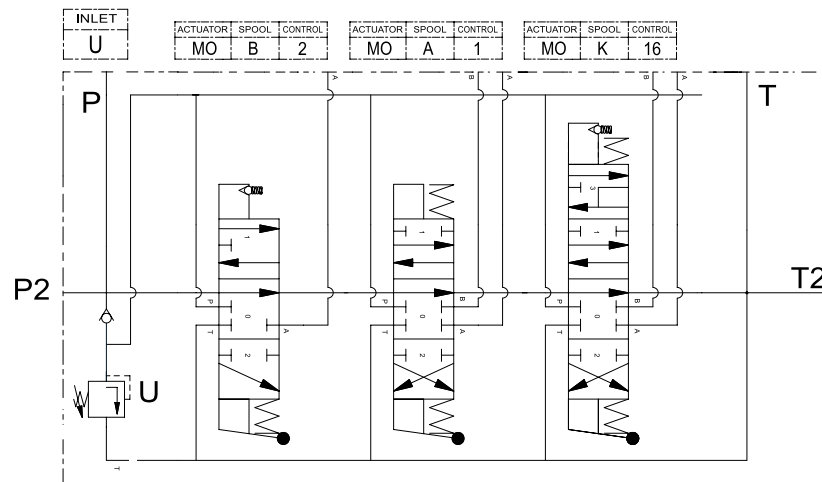


ESEMPI DI DESIGNAZIONE

DESIGNATION SAMPLES



Distributori monoblocco BM

Serie BM

I distributori monoblocco sono caratterizzati da un corpo unico avente:

- Economicità di fabbricazione
- Costruzione robusta
- Dimensioni contenute
- Peso ridotto

Vengono comunemente preferiti quando non ci sia la necessità di valvole ausiliarie e non esistano circuiti così complessi da richiedere l'utilizzazione di distributori con diverse caratteristiche. L'assenza di tiranti e di guarnizioni intermedie inoltre fa sì che i distributori monoblocco abbiano:

- Maggiore affidabilità
- Particolari costruttivi meno sofisticati
- Minor necessità di manutenzione

Rendendone pertanto l'applicazione consigliata nel settore della macchina mobile.

Caratteristiche generali	
• Portata	l/min GPM
	fino a 180 fino a 48
• Pressione	bar PSI
	fino a 320 fino a 4700
• Collegamento standard • Ricoprimento spole	Parallelo
	Negativo

Le applicazioni con pressione di esercizio superiori a 200 bar devono essere verificate con il nostro ufficio tecnico.

Monoblock valves BM

BM Series

The monoblock valves of the BM series are characterized by a single body having the following features:

- Low production cost
- Sound construction
- Compact size
- Reduced weight

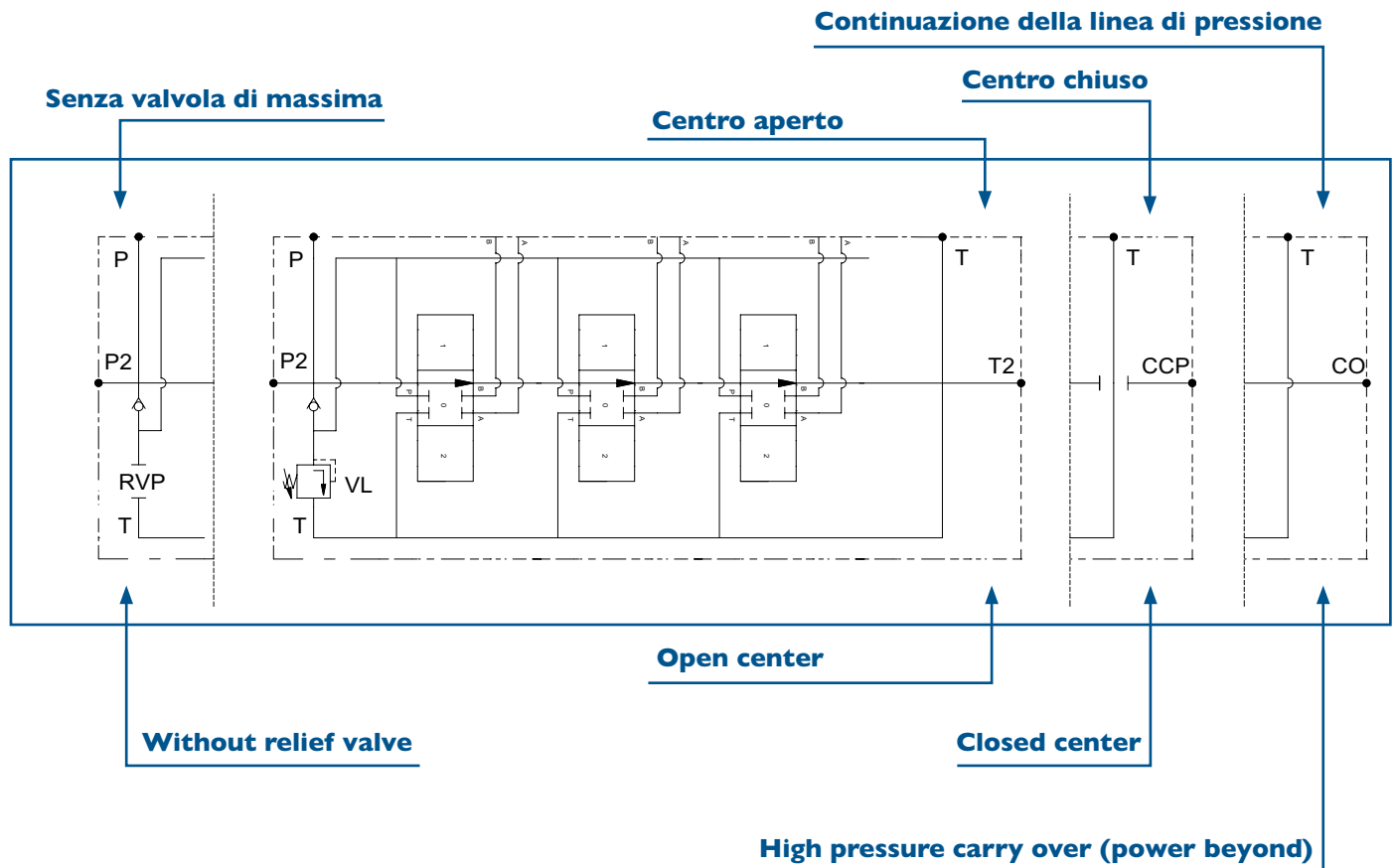
Valves of this kind are in general used when no auxiliary valves are required and the inside circuits are not so complicated that other kind of valves needs to be used. Furthermore the absence of tie rods and intermediate seals enables monoblock valves to have:

- Higher dependability
- Lower constructive delicacy and fewer leak points
- Lower maintenance needs

Above characteristics suggest that monoblock valves should be used in the mobile machines field.

Specifications	
• Nominal flow	l/min GPM
	up to 180 up to 48
• Maximum pressure	bar PSI
	up to 320 up to 4700
• Standard connection • Spool covering	Parallel
	Negative

Application with working pressure over 200 bar must be verified with our technical office.

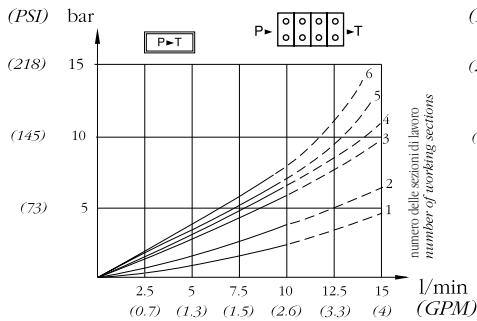


BM10 da 1 a 6 leve**BM10 from 1 to 6 levers****Caratteristiche generali / Technical characteristics**

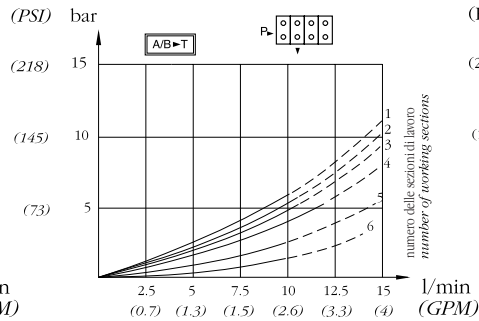
	l/min	GPM
• Portata nominale / Nominal flow	10	2,5
• Portata limite / Max flow	15	4
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Contropressione max allo scarico / Max pressure in tank-line	80	1100



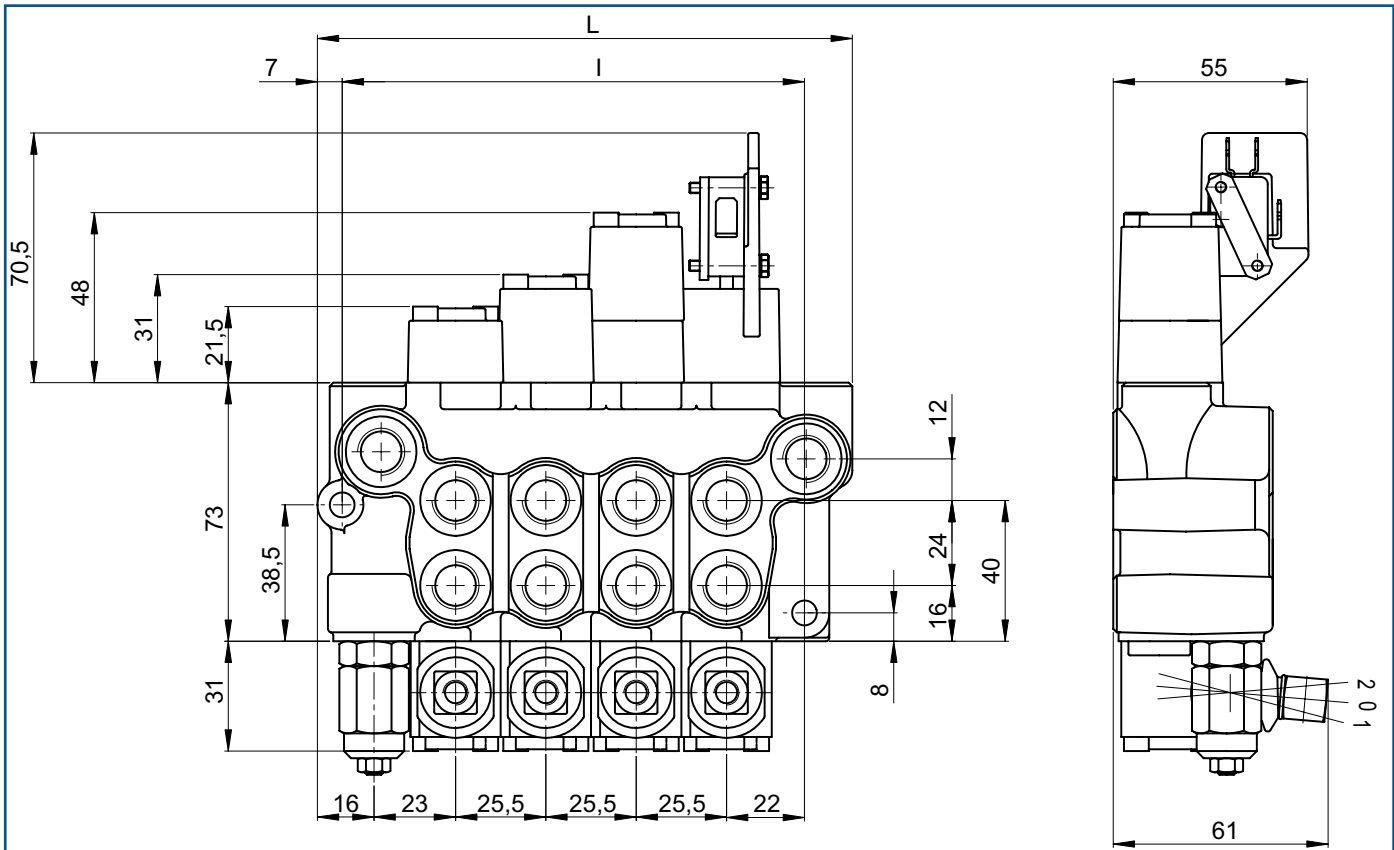
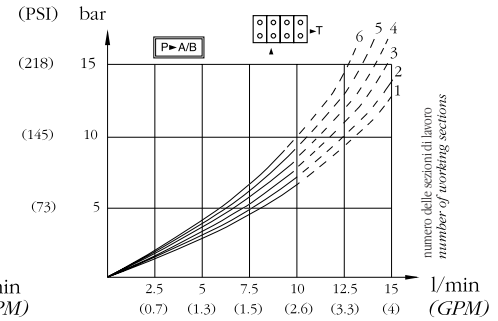
P=T- TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



P=A/B- TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



A/B=T- TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

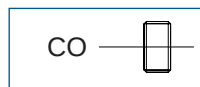
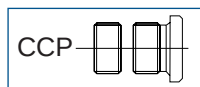
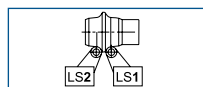
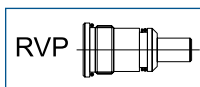
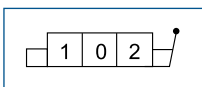


MOD	L	I	Kg
BM10/1	75	54	1,1
BM10/2	100,5	79,5	1,6
BM10/3	126	105	2,23
BM10/4	151,5	130,5	2,7
BM10/5	177	156	3,2
BM10/6	202,5	181,5	3,7

FILETTATURA STANDARD - STANDARD THREADS

COD	A-B	P	T	P ₂	T ₂
G	1/4"	1/4"	1/4"	1/4"	1/4"
F	9/16" - 18	9/16" - 18	9/16" - 18	9/16" - 18	9/16" - 18

◀ Su richiesta filettature diverse
Other threads available on request



BM20 da 1 a 6 leve**BM20 from 1 to 6 levers****Caratteristiche generali / Technical characteristics**

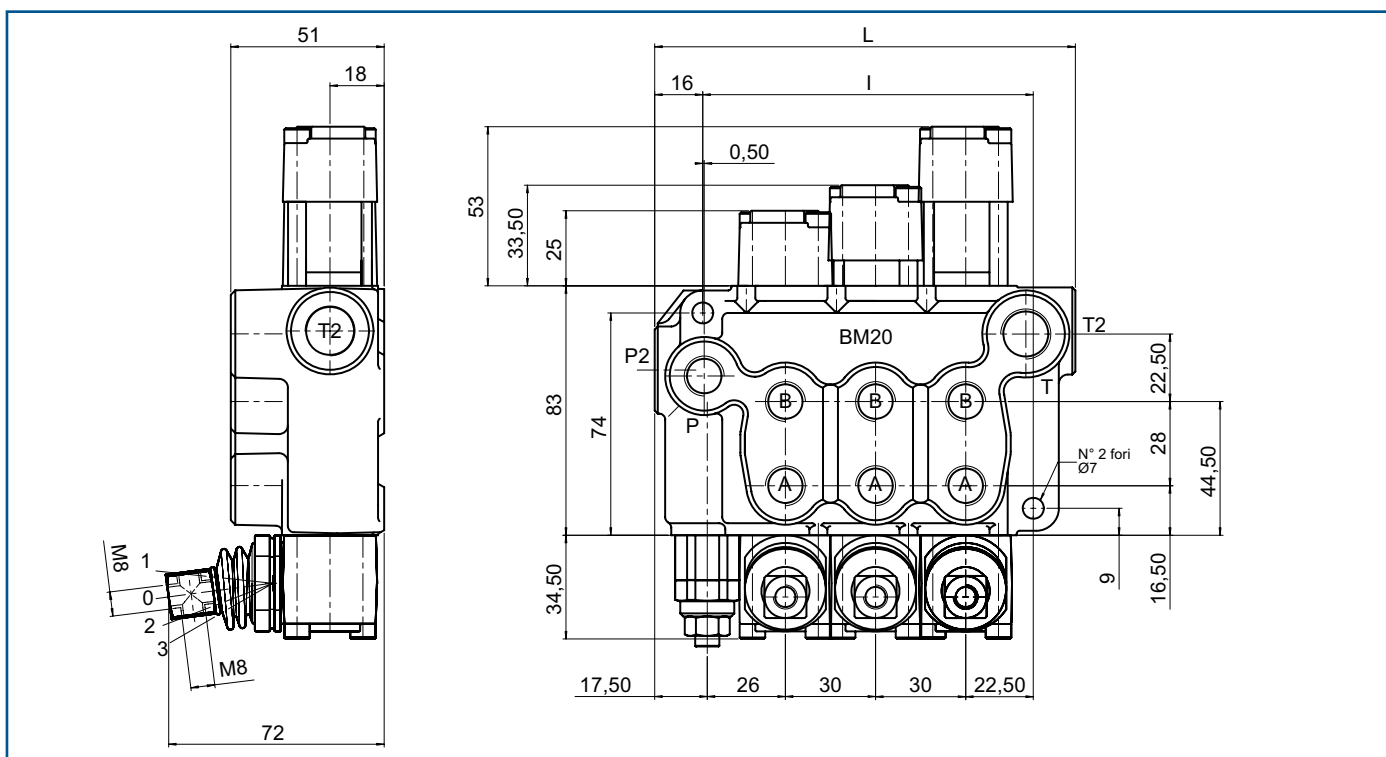
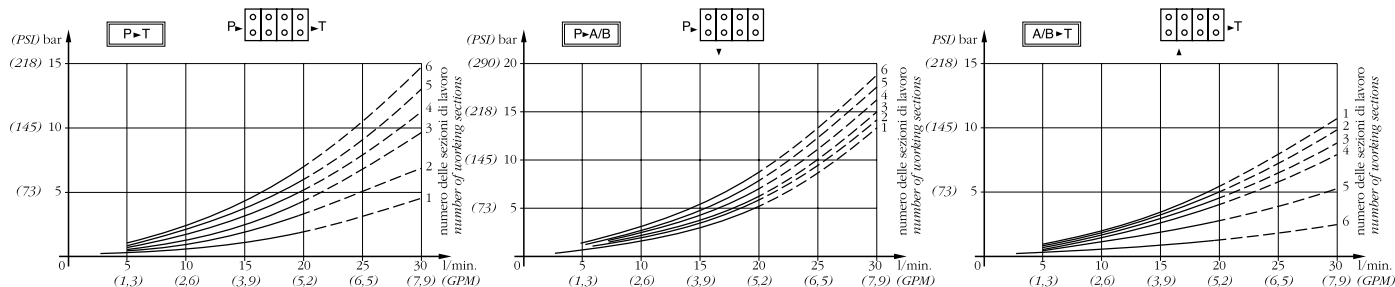
	l/min	GPM
• Portata nominale / Nominal flow	17	4,5
• Portata limite / Max flow	25	6,6
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Contropressione max allo scarico / Max pressure in tank-line	80	1100



P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

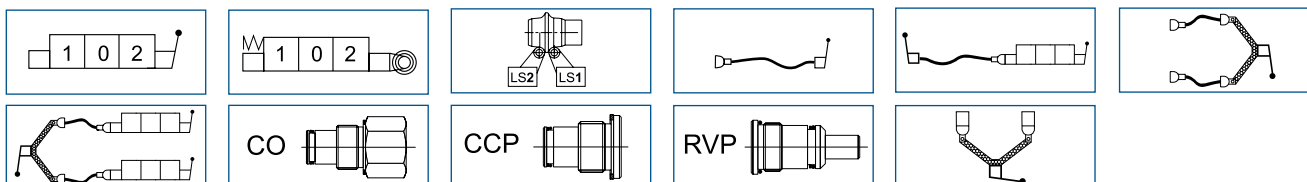


MOD	L	I	Kg
BM20/1	76	50	1,5
BM20/2	106	80	2,3
BM20/3	136	110	3,1
BM20/4	166	140	3,9
BM20/5	196	170	4,7
BM20/6	226	200	5,5

FILETTATURA STANDARD - STANDARD THREADS

COD	A-B	P	T	P ₂	T ₂
G	1/4"	1/4"	3/8"	3/8"	3/8"
F	9/16" - 18	9/16" - 18	9/16" - 18	3/4" - 16	3/4" - 16

◀ Su richiesta filettature diverse
Other threads available on request



BB20 da 1 a 6 leve

Caratteristiche generali / Technical characteristics

	l/min	GPM
• Portata nominale / Nominal flow	17	4,5
• Portata limite / Max flow	25	6,6
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Contropressione max allo scarico / Max pressure in tank-line	80	1100

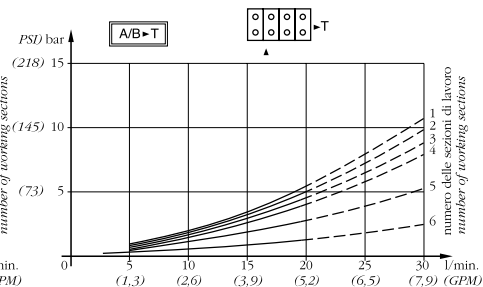
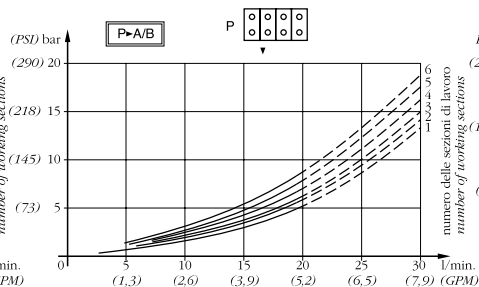
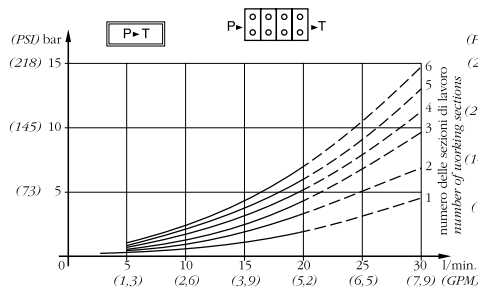
BB20 from 1 to 6 levers



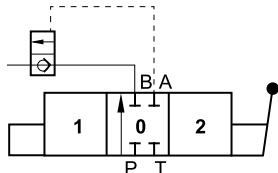
P→T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

P→A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

A/B→T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

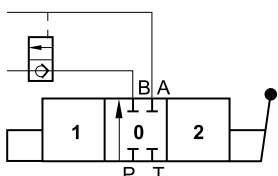


VBS



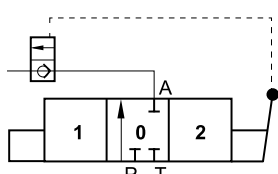
Valvola di blocco per sezione semplice effetto
Pilot operated check valves for simple acting section

VBD

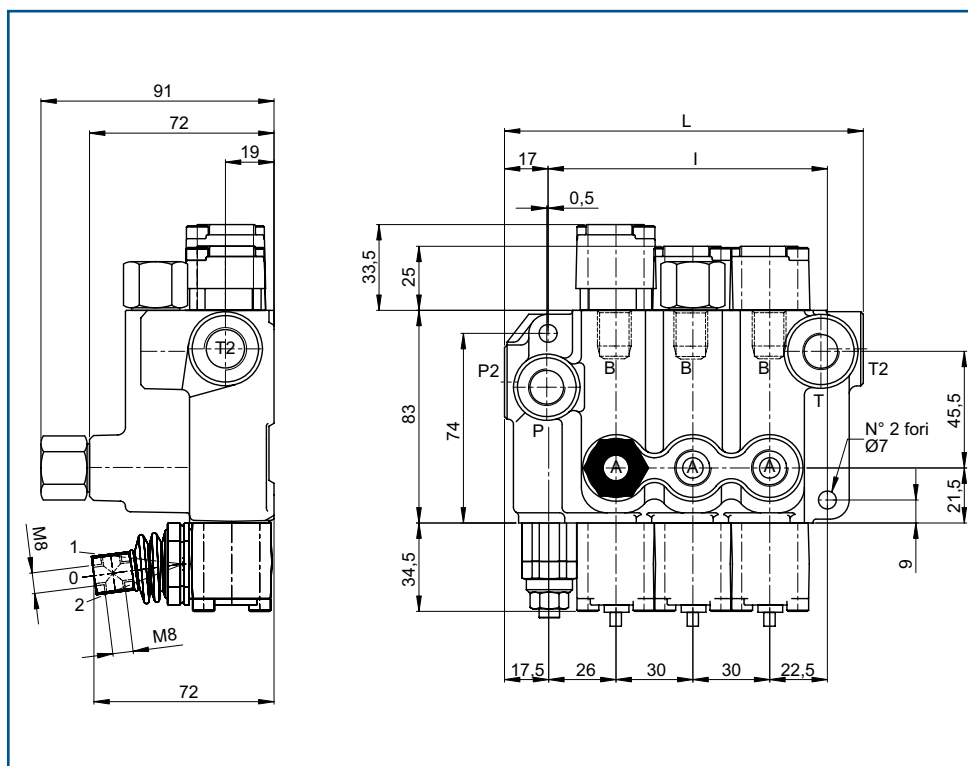


Valvola di blocco per sezione doppio effetto
Pilot operated check valves for double acting section

VBM



Valvola di blocco a sblocco meccanico
Pilot operated check valves with mechanical release



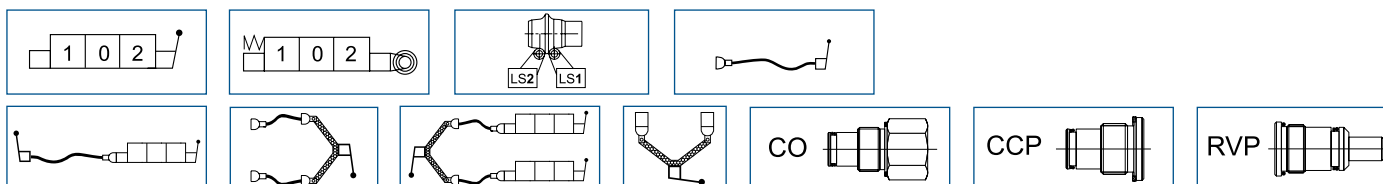
MOD	L	I	Kg
BB20/1*	76	50	1,8
BB20/2	106	80	2,9
BB20/3	136	110	4
BB20/4*	166	140	5
BB20/5*	196	170	6,1
BB20/6	226	200	7,2

◀*Disponibile per grosse quantità
Available for big quantity

FILETTATURA STANDARD - STANDARD THREADS

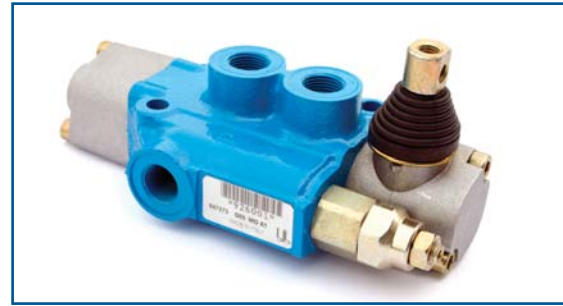
COD	A-B	P	T	P ₂	T ₂
G	1/4"	1/4"	3/8"	3/8"	3/8"
F	9/16" - 18	9/16" - 18	9/16" - 18	3/4" - 16	3/4" - 16

◀ Su richiesta filettature diverse
Other threads available on request

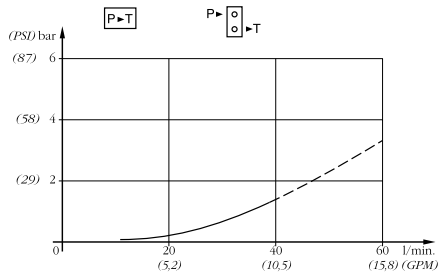


BM30**Caratteristiche generali / Technical characteristics**

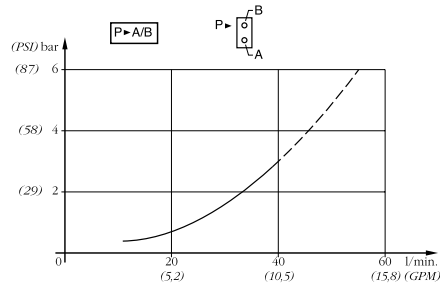
	l/min	GPM
• Portata nominale / Nominal flow	35	9
• Portata limite / Max flow	45	12
• Portata limite EO / Max flow EO	35	9
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione nominale EO / Nominal pressure EO	180	2600
• Contropressione max allo scarico / Max pressure in tank-line	80	1100

BM30

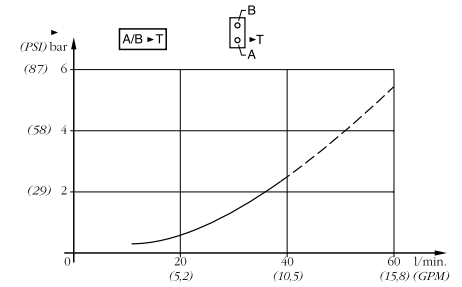
P→T TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



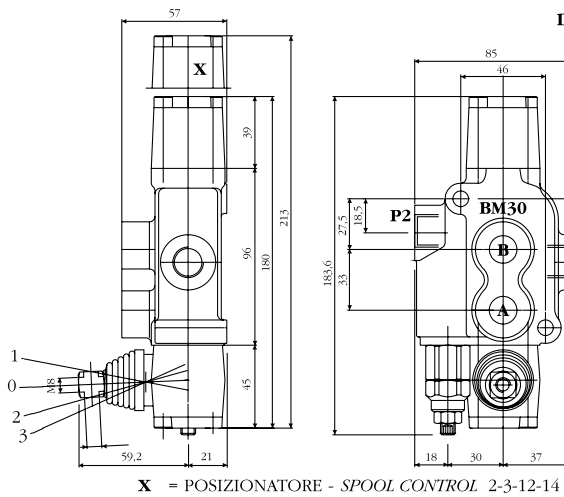
P→A/B TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



A/B→T TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

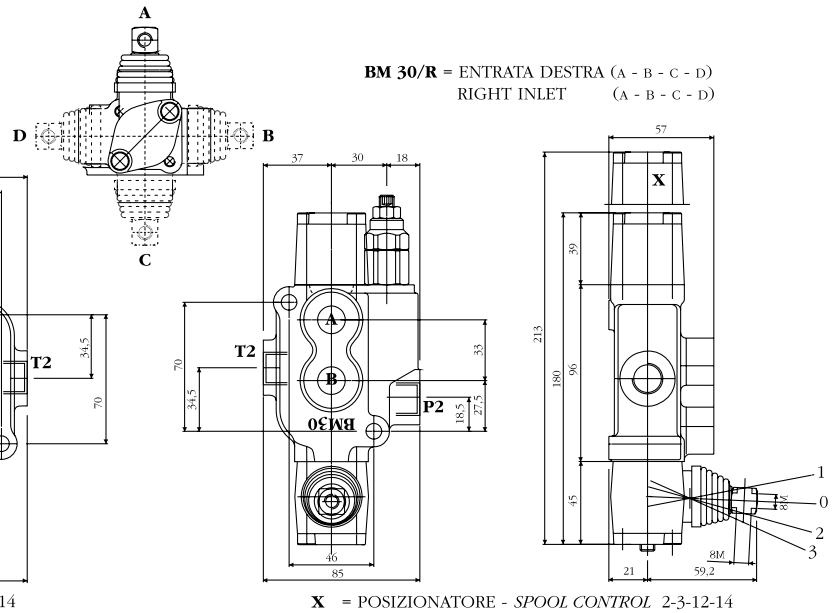


BM 30/L = ENTRATA SINISTRA (A - B - C)
LEFT INLET (A - B - C)



X = POSIZIONATORE - SPOOL CONTROL 2-3-12-14

BM 30/R = ENTRATA DESTRA (A - B - C - D)
RIGHT INLET (A - B - C - D)

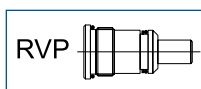
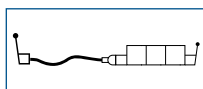
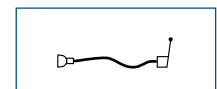
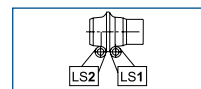
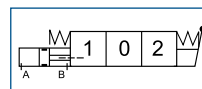
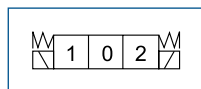
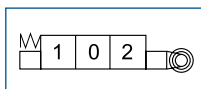
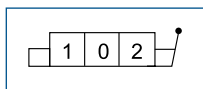


X = POSIZIONATORE - SPOOL CONTROL 2-3-12-14

MOD	L	I	Kg
BM30			2,2

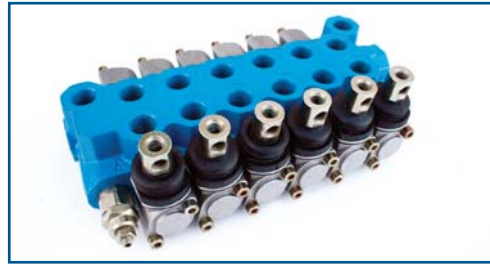
FILETTATURA STANDARD - STANDARD THREADS			
COD	A-B	P ₂	T ₂
G	3/8"	3/8"	3/8"
F	3/4" - 16	3/4" - 16	3/4" - 16

◀ Su richiesta filettature diverse
Other threads available on request



BM35 da 1 a 6 leve**BM35 from 1 to 6 levers****Caratteristiche generali / Technical characteristics**

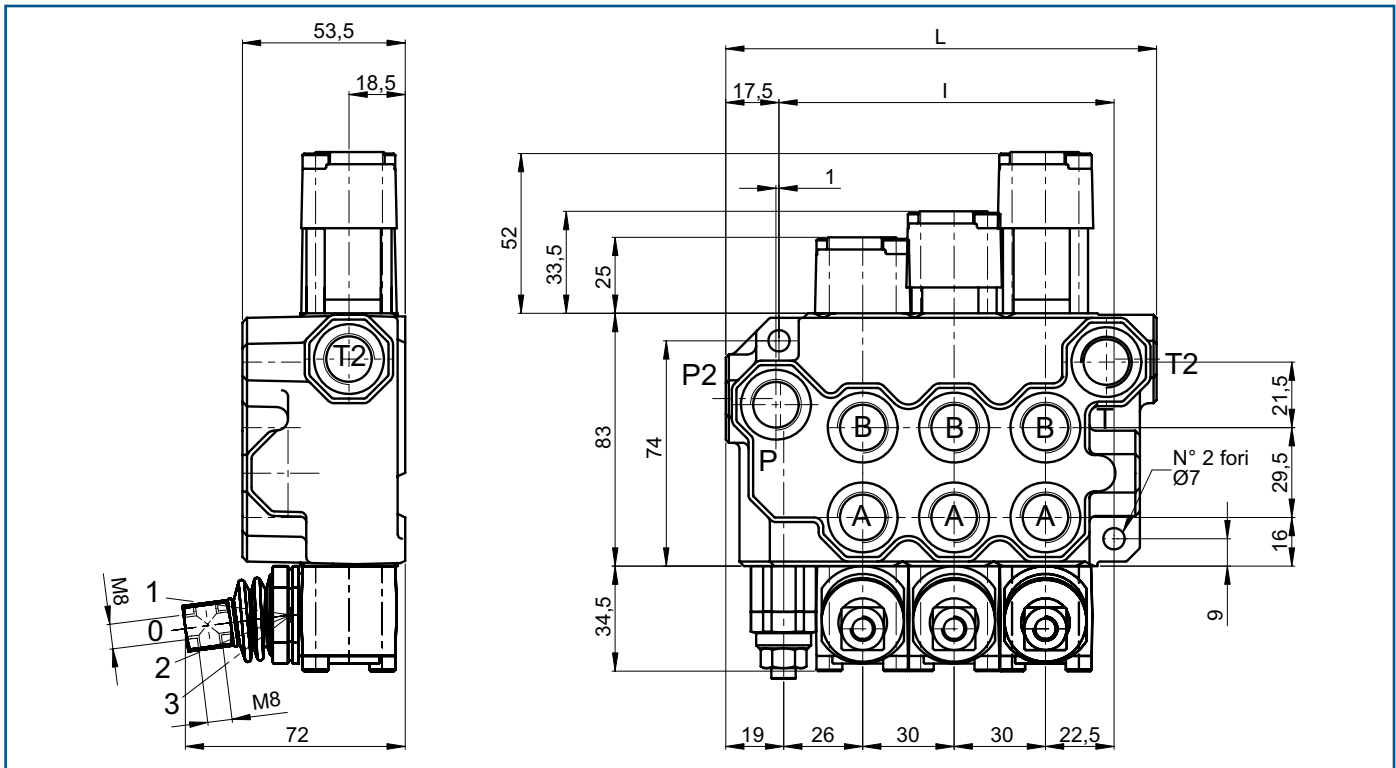
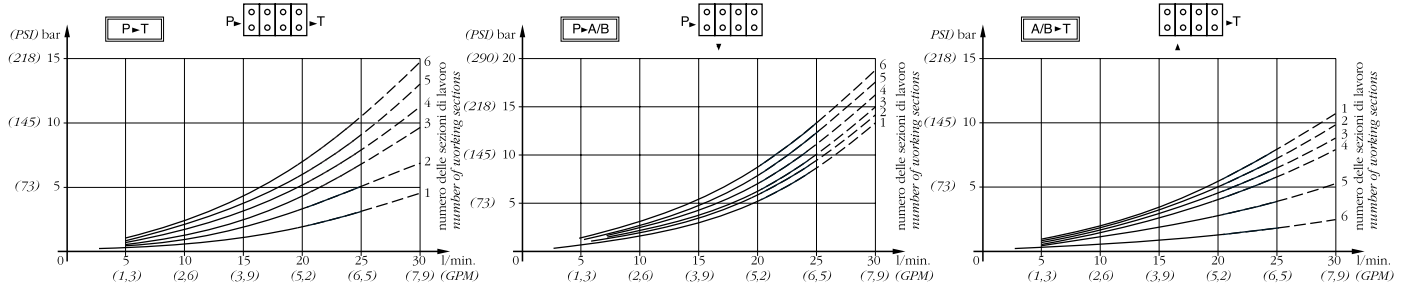
	l/min	GPM
• Portata nominale / Nominal flow	25	6,6
• Portata limite / Max flow	35	9,2
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Contropressione max allo scarico / Max pressure in tank-line	80	1100



P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

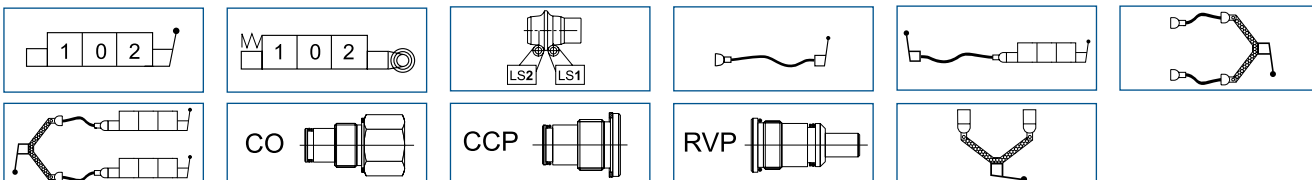


MOD	L	I	Kg
BM35/1	81,5	50	1,8
BM35/2	111,5	80	2,7
BM35/3	141,5	110	3,8
BM35/4	171,5	140	4,6
BM35/5	201,5	170	5,4
BM35/6	231,5	200	6,2

FILETTATURA STANDARD - STANDARD THREADS

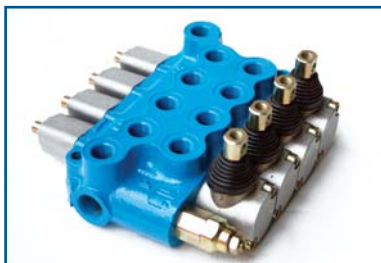
COD	A-B	P	T	P ₂	T ₂
G	3/8"	3/8"	3/8"	3/8"	3/8"
F	3/4" - 16	3/4" - 16	3/4" - 16	3/4" - 16	3/4" - 16

◀ Su richiesta filettature diverse
Other threads available on request



BM40 da 1 a 7 leve**BM40 from 1 to 7 levers****Caratteristiche generali / Technical characteristics**

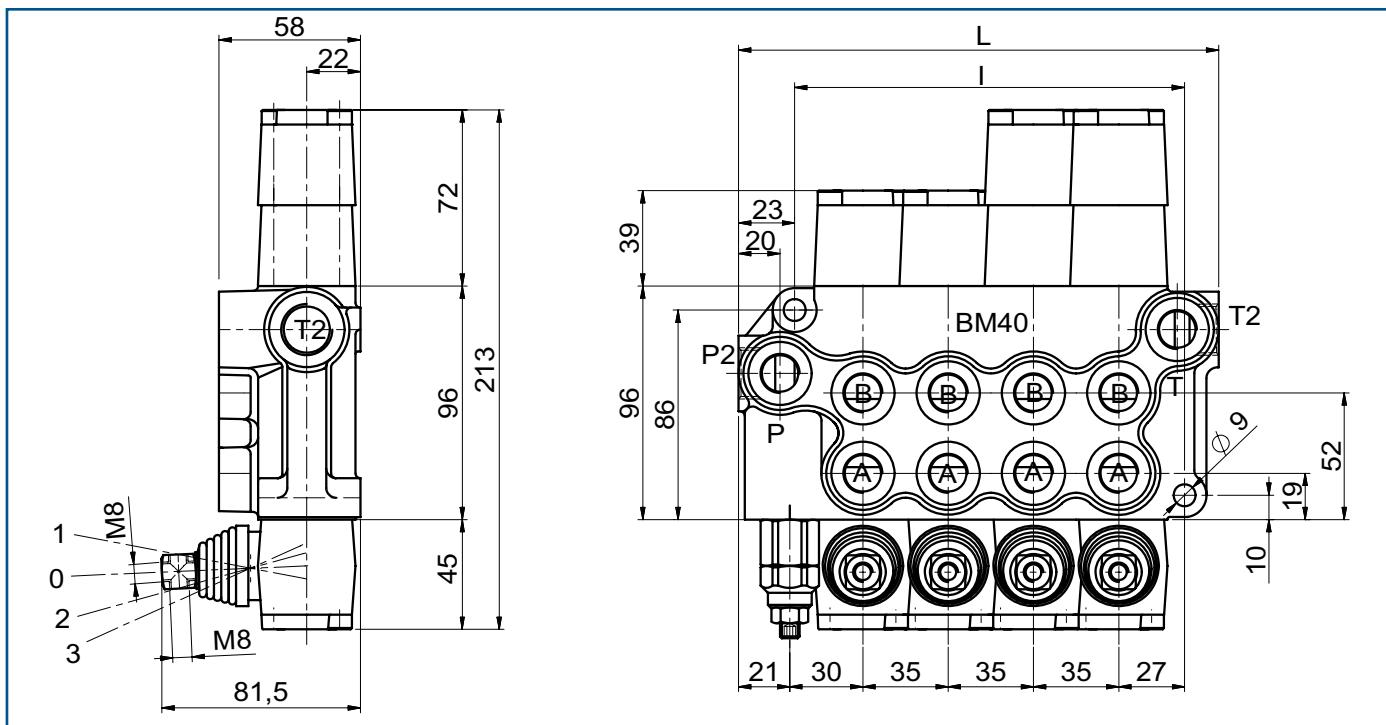
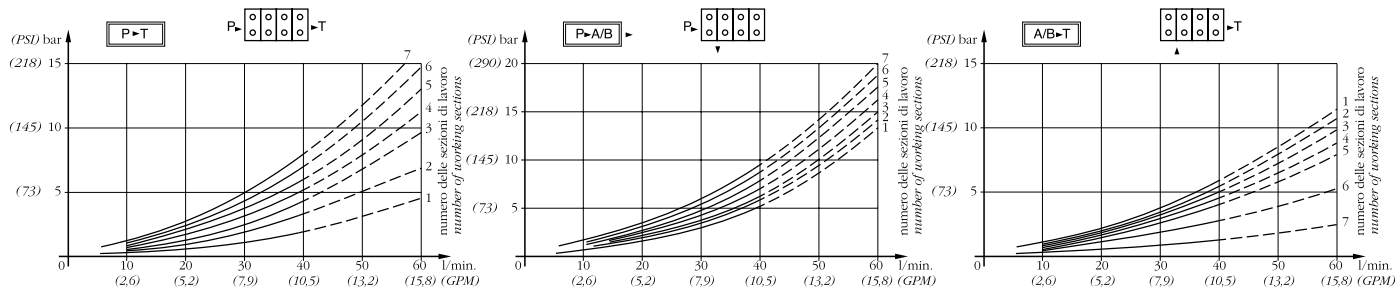
	l/min	GPM
• Portata nominale / Nominal flow	35	9
• Portata limite / Max flow	45	12
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Contropressione max allo scarico / Max pressure in tank-line	80	1100



P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

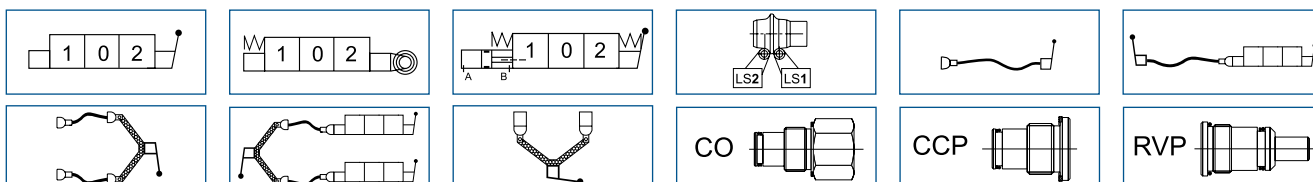


MOD	L	I	Kg
BM40/1	90	55	2,5
BM40/2	125	90	3,7
BM40/3	160	125	5
BM40/4	195	160	6,2
BM40/5	230	195	7,4
BM40/6	265	230	8,6
BM40/7	300	265	9,8

FILETTATURA STANDARD - STANDARD THREADS

COD	A-B	P	T	P ₂	T ₂
G	3/8"	3/8"	3/8"	1/2"	1/2"
F	3/4" - 16	3/4" - 16	3/4" - 16	7/8" - 14	7/8" - 14

◀ Su richiesta filettature diverse
Other threads available on request



BM50 da 1 a 6 leve**BM50 from 1 to 6 levers****Caratteristiche generali / Technical characteristics**

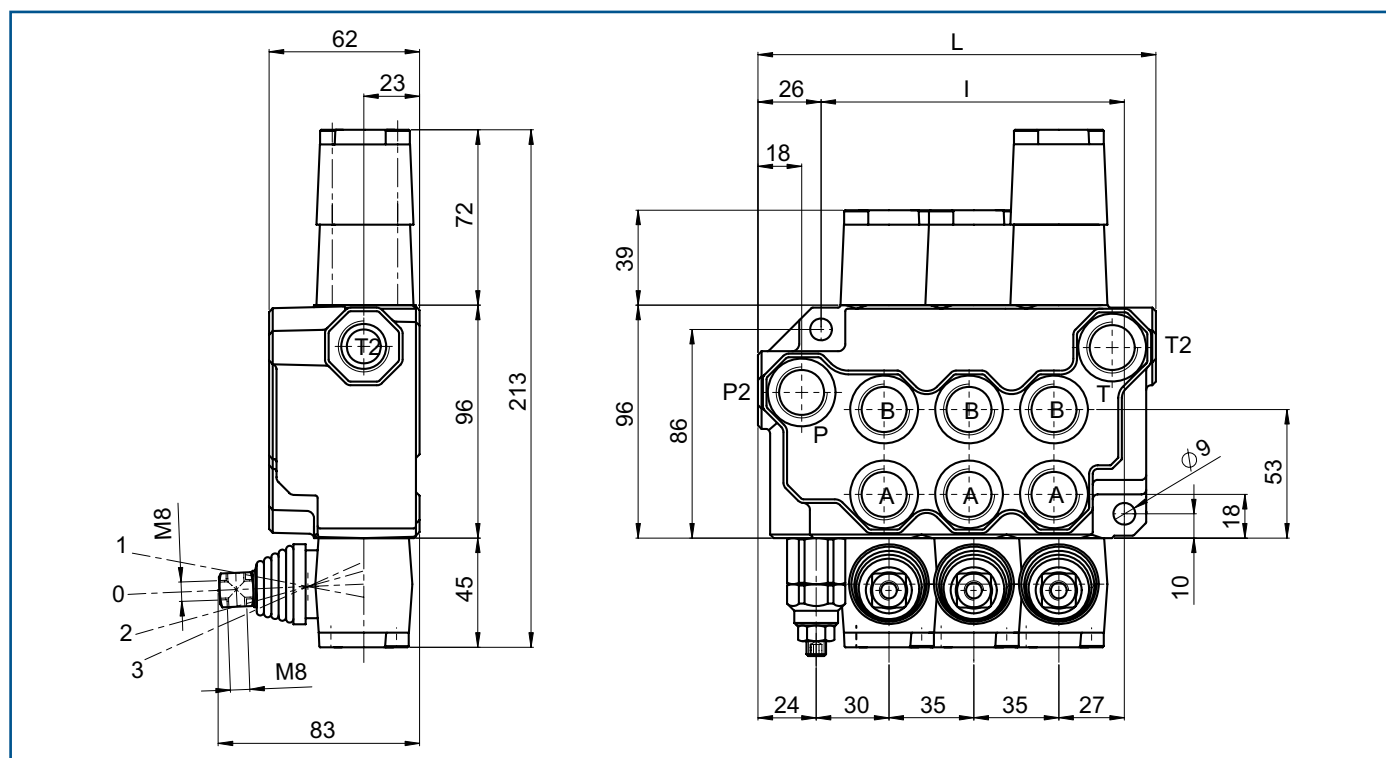
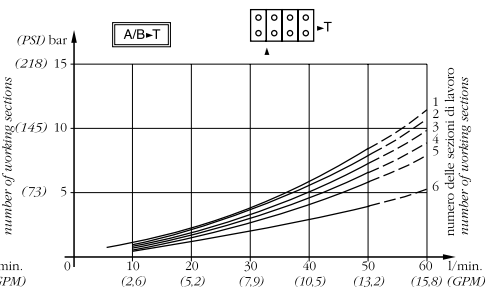
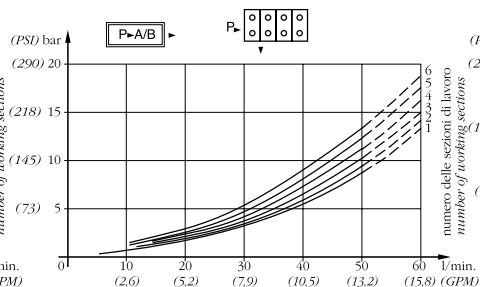
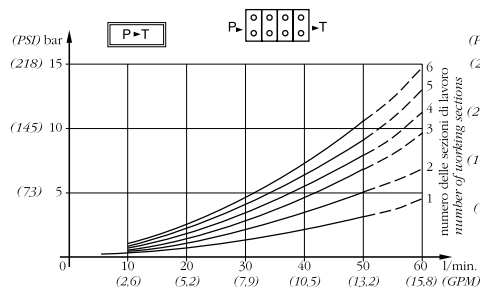
	l/min	GPM
• Portata nominale / Nominal flow	50	13,1
• Portata limite / Max flow	60	15,9
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Contropressione max allo scarico / Max pressure in tank-line	80	1100



P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

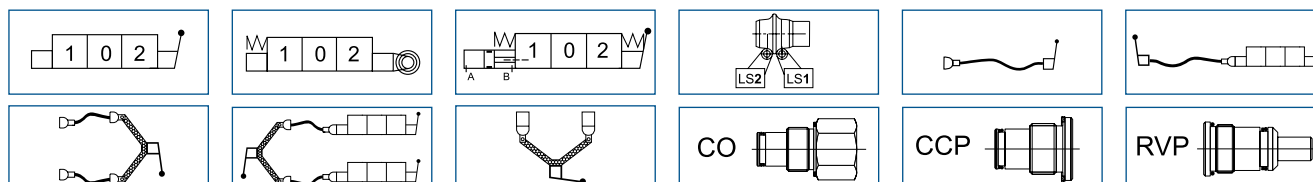


MOD	L	I	Kg
BM50/1	94	55	2,8
BM50/2	129	90	4,2
BM50/3	164	125	5,5
BM50/4	199	160	6,7
BM50/5	234	195	7,9
BM50/6	269	230	9,3

FILETTATURA STANDARD - STANDARD THREADS

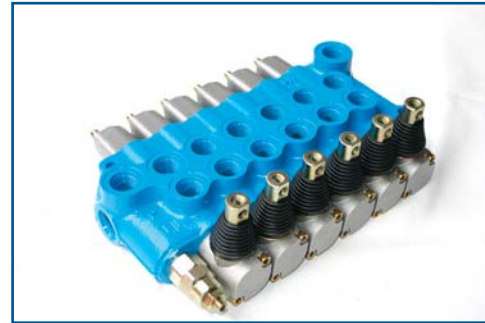
COD	A-B	P	T	P ₂	T ₂
G	1/2"	1/2"	1/2"	1/2"	1/2"
F	7/8" - 14	7/8" - 14	7/8" - 14	7/8" - 14	7/8" - 14

◀ Su richiesta filettature diverse
Other threads available on request



BM70 da 1 a 6 leve**BM70 from 1 to 6 levers****Caratteristiche generali / Technical characteristics**

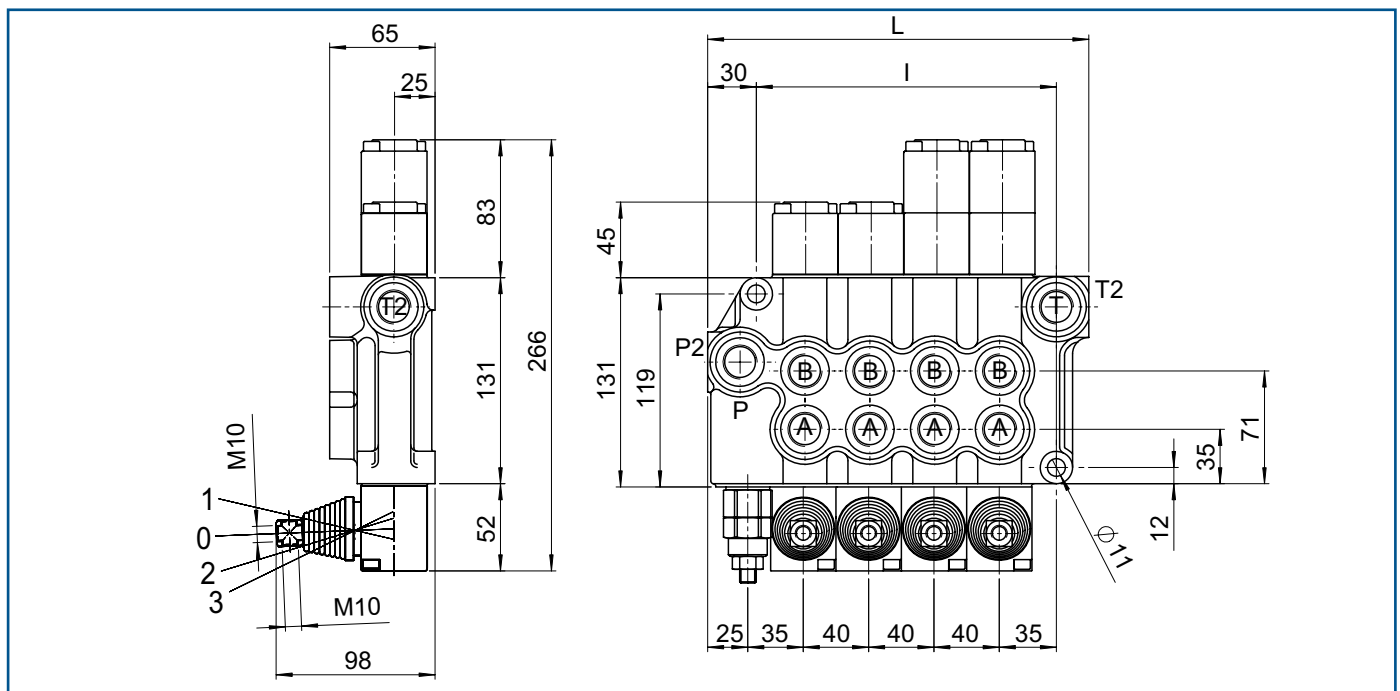
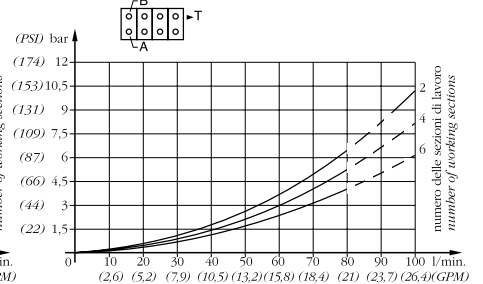
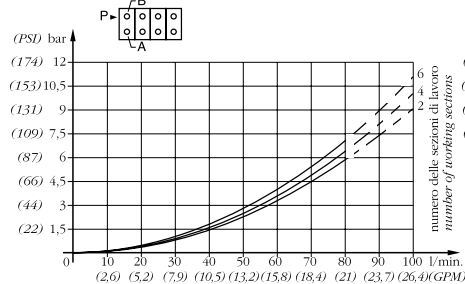
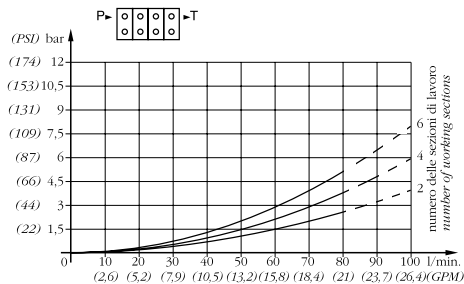
	l/min GPM	
• Portata nominale / Nominal flow	65	17
• Portata limite / Max flow	90	24
• Portata limite EO / Max flow EO	65	17
	bar PSI	
• Pressione nominale / Nominal pressure	250	3600
• Pressione nominale EO / Nominal pressure EO	160	2320
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Contropressione max allo scarico / Max pressure in tank-line	80	1100



P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

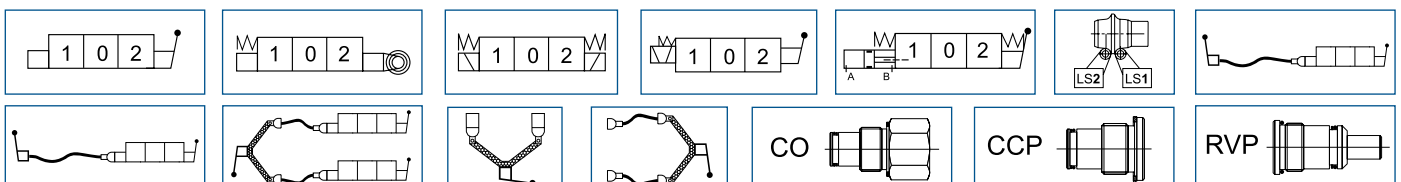


MOD	L	I	Kg
BM70/1	117	66	4,6
BM70/2	157	106	7
BM70/3	197	146	9,2
BM70/4	237	186	11,5
BM70/5	277	226	13,7
BM70/6	317	266	16

FILETTATURA STANDARD - STANDARD THREADS

COD	A-B	P	T	P ₂	T ₂
G	1/2"	1/2"	1/2"	3/4"	3/4"
F	7/8" - 14	7/8" - 14	7/8" - 14	1.1/16" - 12	1.1/16" - 12

◀ Su richiesta filettature diverse
Other threads available on request



BM100 da 1 a 3 leve**BM100 from 1 to 3 levers****Caratteristiche generali / Technical characteristics**

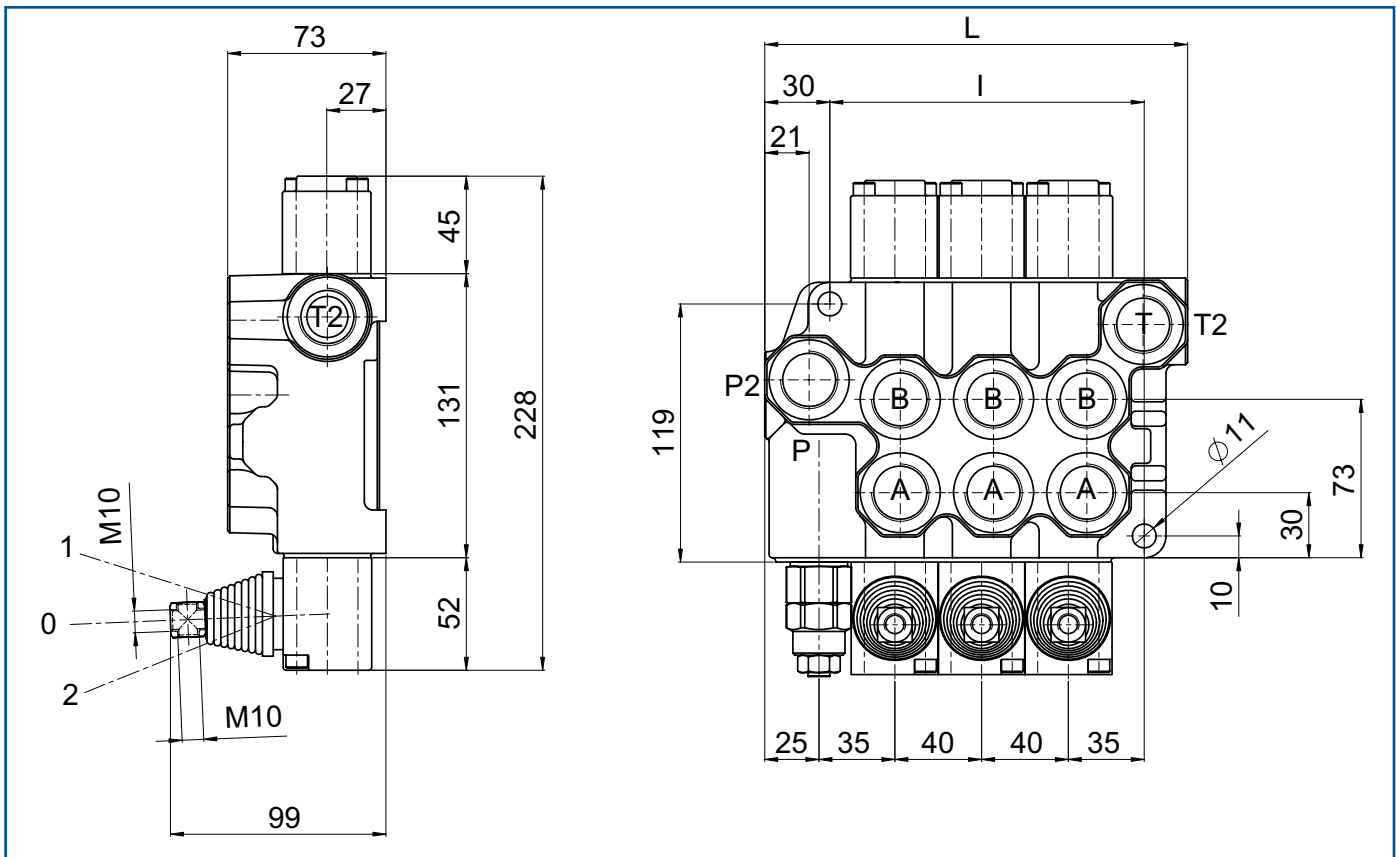
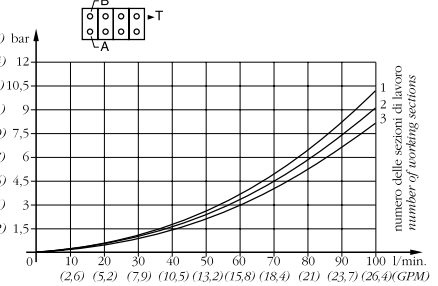
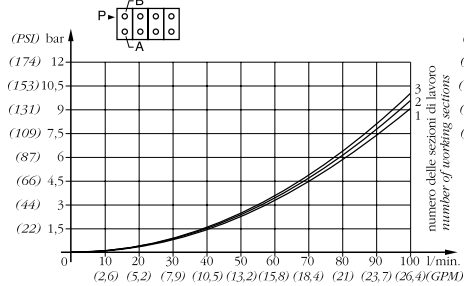
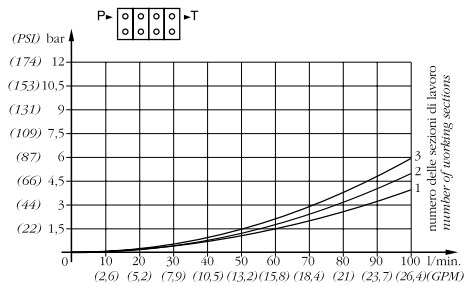
	l/min	GPM
• Portata nominale / Nominal flow	90	24
• Portata limite / Max flow	100	26
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Contropressione max allo scarico / Max pressure in tank-line	80	1100



P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

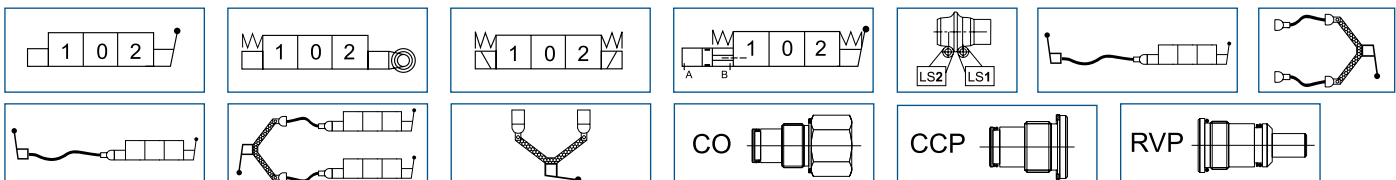
A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



MOD	L	I	Kg
BM100/1	115	66	4,7
BM100/2	155	106	7,2
BM100/3	195	146	9,5

FILETTATURA STANDARD - STANDARD THREADS					
COD	A-B	P	T	P ₂	T ₂
G	3/4"	3/4"	3/4"	3/4"	3/4"
F	1.1/16" - 12	1.1/16" - 12	1.1/16" - 12	1.1/16" - 12	1.1/16" - 12

◀ Su richiesta filettature diverse
Other threads available on request

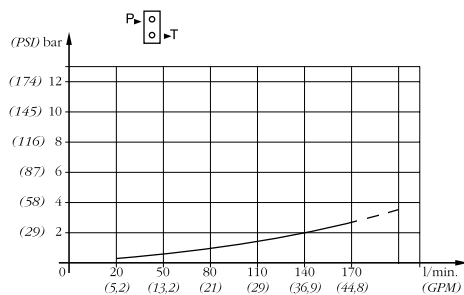


BM150**BM150****Caratteristiche generali / Technical characteristics**

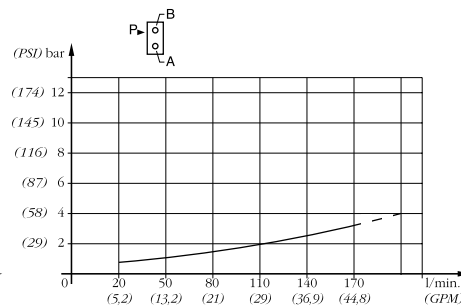
	l/min	GPM
• Portata nominale / Nominal flow	140	37
• Portata limite / Max flow	180	48
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Contropressione max allo scarico / Max pressure in tank-line	80	1100



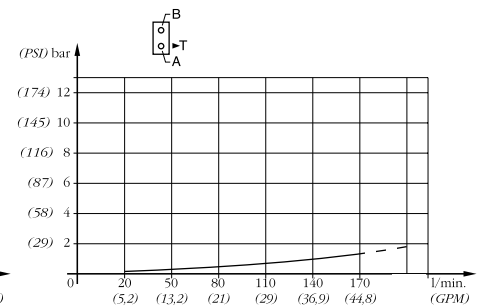
P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



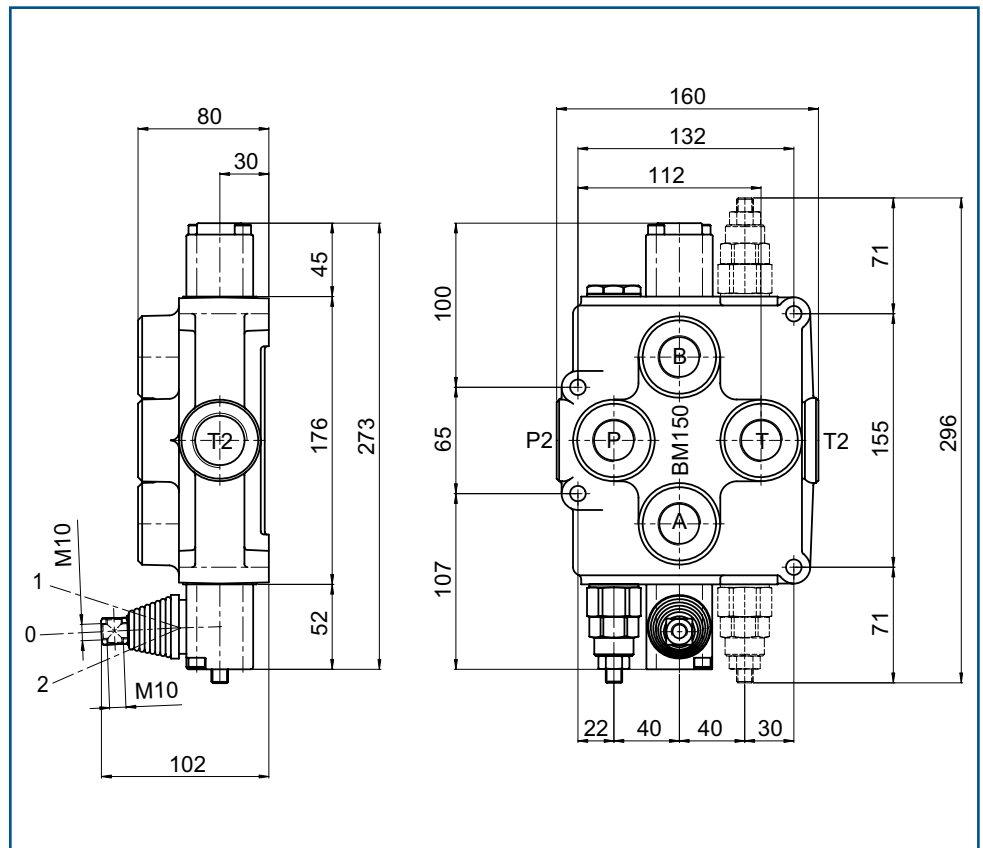
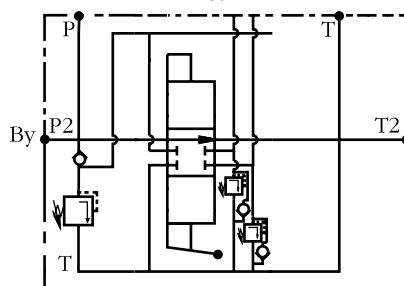
A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



Possibilità di valvole ausiliarie (vedi schema)
Possibility to have auxiliary valves (see diagram)

VL = limitatrici di pressione
VL = relief valve
VC = anticavitazione
VC = anticavitation valve
VLC = limitatrice e anticavitazione
VLC = combined relief and anticavitation

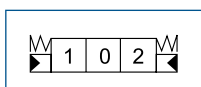
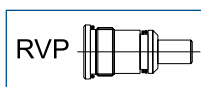
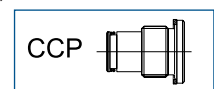
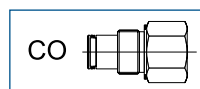
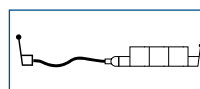
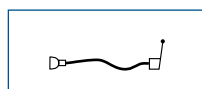
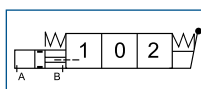
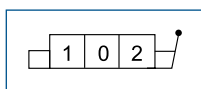
▼ BM150V



MOD	L	I	Kg
BM150			8,2

FILETTATURA STANDARD - STANDARD THREADS					
COD	A-B	P	T	P ₂	T ₂
G	3/4"	3/4"	3/4"	1"	1"
F	1.1/16" - 12	1.1/16" - 12	1.1/16" - 12	1.5/16" - 12	1.5/16" - 12

◀ Su richiesta filettature diverse
Other threads available on request

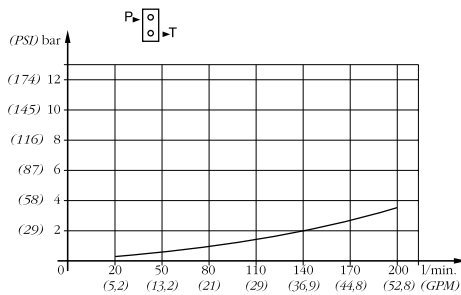


BM180**BM180****Caratteristiche generali / Technical characteristics**

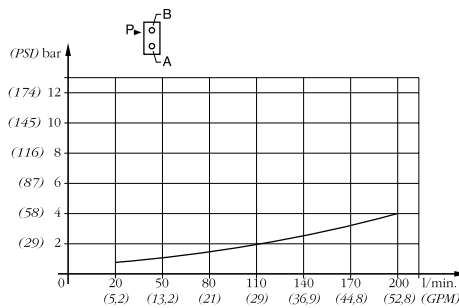
	l/min	GPM
• Portata nominale / Nominal flow	170	45
• Portata limite / Max flow	190	50
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Contropressione max allo scarico / Max pressure in tank-line	80	1100



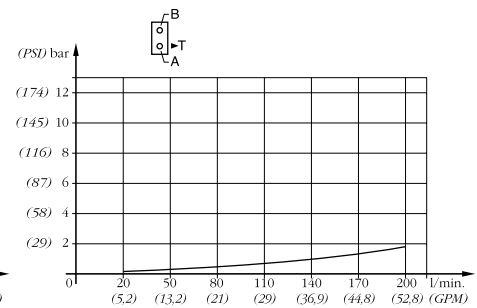
P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

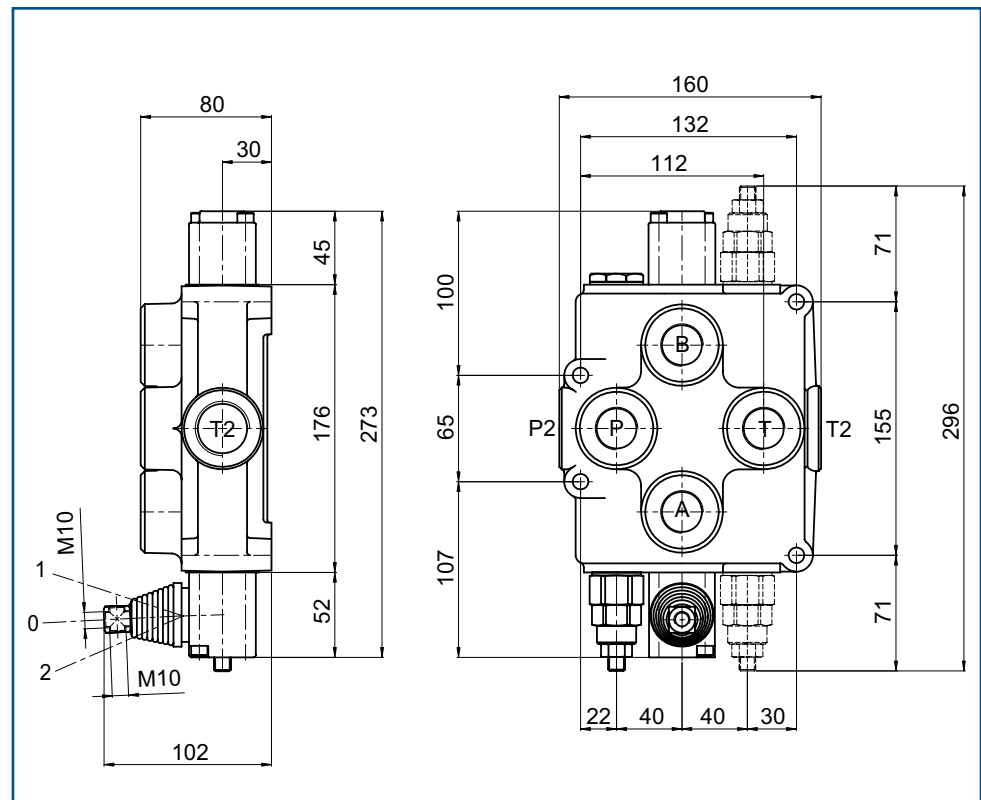
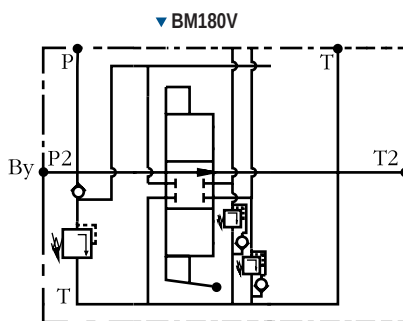


A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



Possibilità di valvole ausiliarie (vedi schema)
Possibility to have auxiliary valves (see diagram)

VL = limitatrici di pressione
VL = relief valve
VC = anticavitazione
VC = anticavitation valve
VLC = limitatrice e anticavitazione
VLC = combined relief and anticavitation

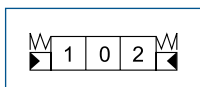
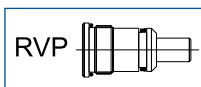
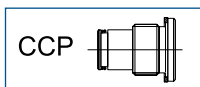
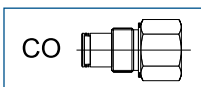
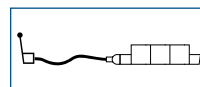
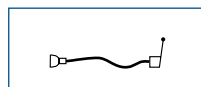
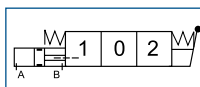
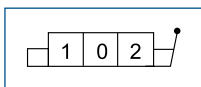


MOD	L	I	Kg
BM180			8,2

FILETTATURA STANDARD - STANDARD THREADS

COD	A-B	P	T	P ₂	T ₂
G	1"	1"	1"	1"	1"
F	1.5/16" - 12	1.5/16" - 12	1.5/16" - 12	1.5/16" - 12	1.5/16" - 12

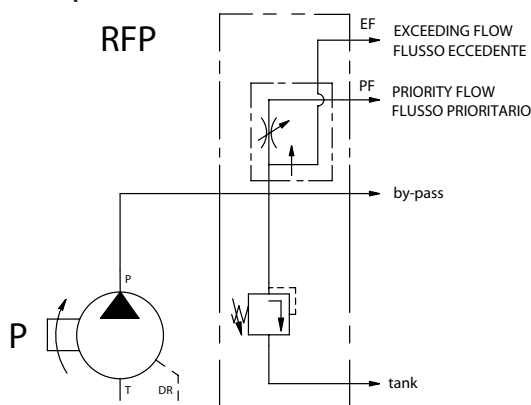
◀ Su richiesta filettature diverse
Other threads available on request



Distributori monoblocco BF

Serie BF (brevettato)

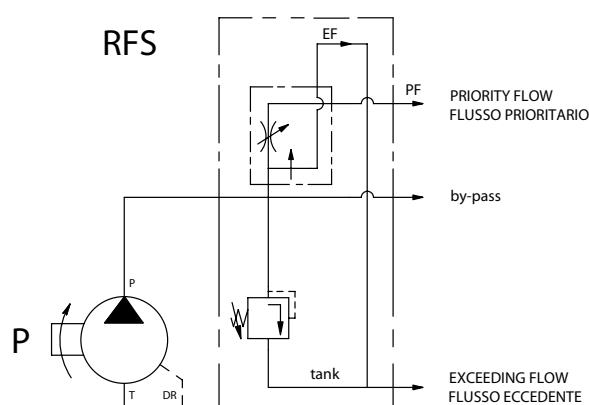
I distributori monoblocco della serie **BF** si distinguono dai distributori della serie **BM** (dai quali sono derivati), per il fatto di **avere integrato in entrata un divisore di flusso prioritario regolabile a tre vie compensato (RFP) o un regolatore di flusso a due vie compensato (RFS)**. Nel primo caso il flusso eccedente viene recuperato, così da permettere l'utilizzo contemporaneo di due utenti, l'uno servito dal flusso prioritario (**PF**) e l'altro dal flusso eccedente (**EF**). Nel secondo caso invece, il flusso eccedente (**EF**) viene mandato a scarico. Una particolarità importante è che **il divisore di flusso regolabile entra in funzione solo quando viene azionato un elemento prioritario**. In caso contrario, l'olio va allo scarico senza che il divisore funzioni, e quindi senza problemi di perdite di carico ed inutili riscaldamenti. Le sezioni non prioritarie ricevono tutta la portata del distributore quando sono azionate singolarmente; nel caso dell'RFP il solo flusso eccedente quando è azionato un prioritario. **Si possono avere uno o più elementi prioritari**.



Monoblock valves BF

BF Series (patented)

The monoblock valves of the **BF** series derive from the **BM** series, and differ from them **by having at the inlet a three ways priority integrated and pressure compensated flow regulator (RFP) or two ways integrated pressure compensated (RFS)**. In the RFP type the exceeding flow is recuperated into the system and allows the simultaneous use of the two spool, the first ruled by the priority (**PF**) and the second by the exceeding flow (**EF**). In the RFS type the exceeding flow (**EF**) goes to tank. **An important particularity is that the flow regulator only works when a priority element is actuated**. On the contrary the oil goes to tank without the regulator being actuated, therefore without loss of flow and unnecessary heating. The other elements get the whole flow when they are individually operated, and for the RFP the exceeding flow only, when a priority element is working. **One or more priority element are available**.

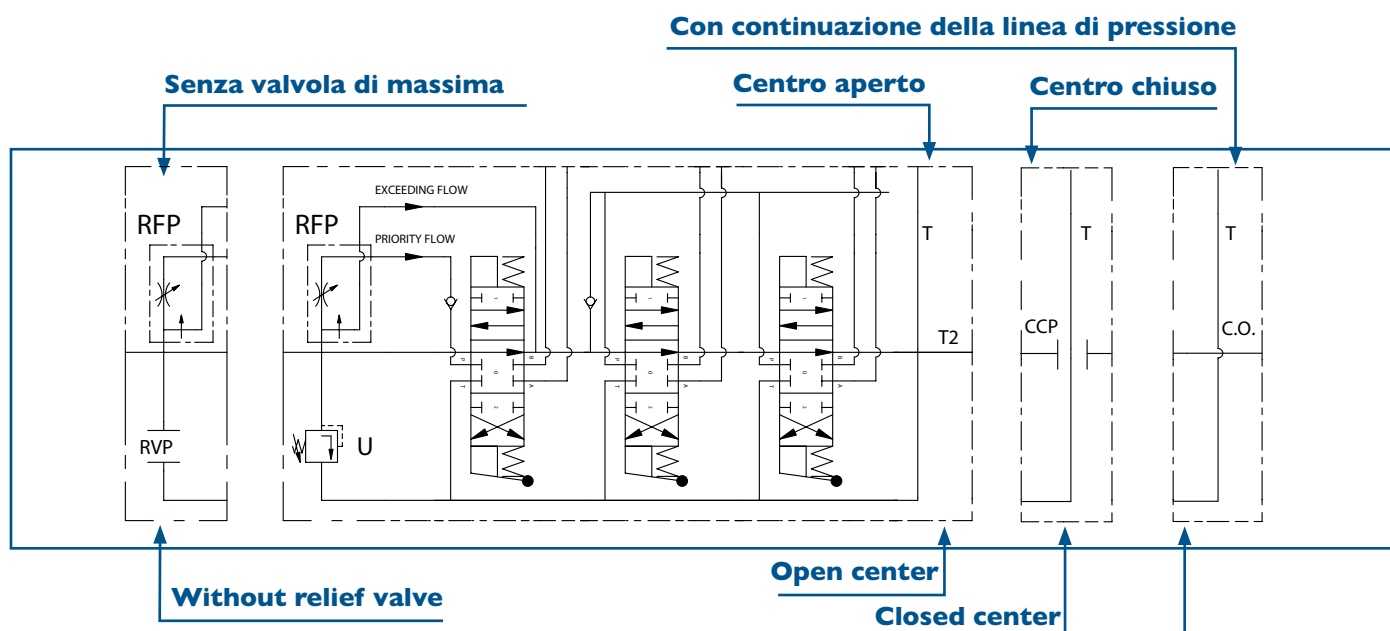


Caratteristiche generali		
	l/min GPM	
• Portata	fino a 90	fino a 24
	bar PSI	
• Pressione	fino a 320	fino a 4700
• Collegamento standard	Parallelo	
• Ricoprimento spole	Negativo	

Le applicazioni con pressione di esercizio superiori a 200 bar devono essere verificate con il nostro ufficio tecnico.

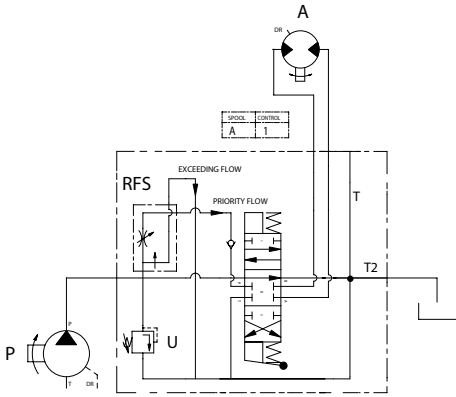
Specifications		
	l/min GPM	
• Nominal flow	up to 90	up to 24
	bar PSI	
• Maximum pressure	up to 320	up to 4700
• Standard connection	Parallel	
• Spool covering	Negative	

Application with working pressure over 200 bar must be verified with our technical office.



Applicazioni BF

BF Applications

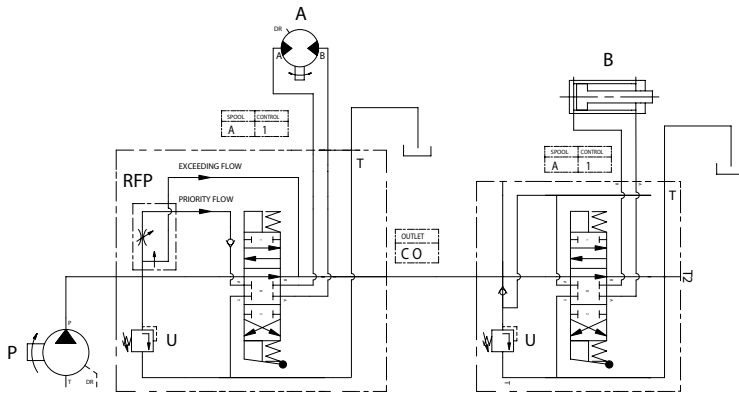


BF201/1 RFS GU/MO A1/



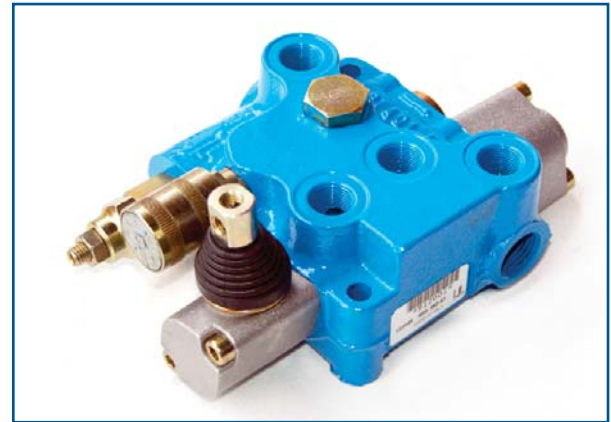
Il motore (A) viene alimentato dal flusso prioritario (PF) regolabile agendo sulla manopola del distributore. Il flusso eccedente (EF) viene mandato allo scarico.

The motor (A) is fed by the priority flow (PF) which is adjustable through the flow control knob on the directional control valve. The exceeding flow (EF) goes to tank.



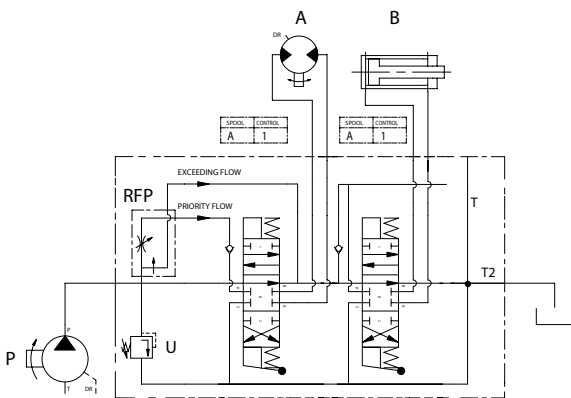
BF401/1 GU/MO A1/

BM40/1 GU/MO A1/



Il motore (A) viene alimentato dal flusso prioritario (PF) regolabile agendo sulla manopola del distributore. Il flusso eccedente (EF) viene recuperato in modo da permettere l'utilizzo contemporaneo di un altro distributore aggiungendo un CO. Il cilindro (B) viene alimentato da tutta la portata della pompa (P) se azionato singolarmente e dal solo flusso eccedente (EF) se il motore (A) è inserito.

The motor (A) is fed by the priority flow (PF) which is adjustable through the flow control knob on the directional control valve. The exceeding flow (EF) is recuperated so that it allows the contemporaneous usage of another valve by adding a CO plug. The cylinder (B) is fed by the whole flow of the pump (P) if the motor (A) is not in work. When the motor (A) is in work, the cylinder (B) is fed only by the exceeding flow (EF).



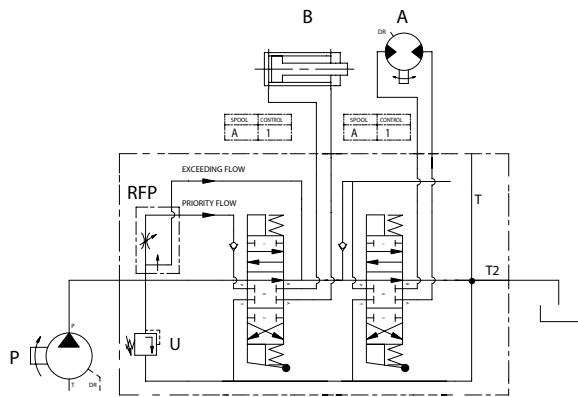
BF401/2 GU/MO A1/MO A1/



Il motore (A) viene alimentato dal flusso prioritario (PF) regolabile agendo sulla manopola del distributore. Il cilindro (B) viene alimentato da tutta la portata della pompa (P) se azionato singolarmente. Se azionati simultaneamente il motore viene alimentato dal flusso prioritario (PF) e il cilindro da quello eccedente (EF). Se si aziona il cilindro mentre il motore è inserito, il motore stesso non varierà la propria velocità di rotazione.

The motor (A) is fed by the priority flow (PF) which is adjustable through the flow control knob on the directional control valve. The cylinder (B) is fed by the whole flow of the pump (P) if the motor (A) is not in work. When simultaneously actuated, the motor is fed by the priority flow (PF) and the cylinder by the exceeding flow (EF). If the cylinder is actuated while the motor is in work, this last will not vary its rotation speed.

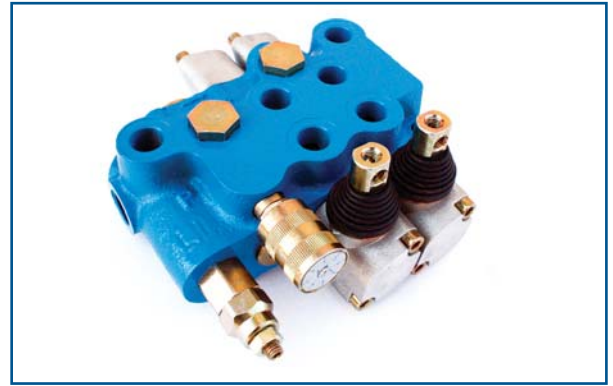
Applicazioni BF



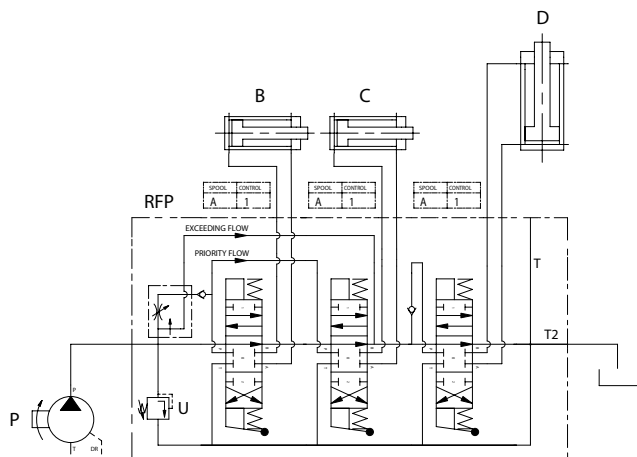
BF401/2 GU/MO A1/MO A1/

Il motore (A) viene alimentato da tutta la portata della pompa (P) se azionato singolarmente. Il cilindro (B) viene alimentato dal solo flusso prioritario (PF) regolabile agendo sulla manopola del distributore. Se azionati simultaneamente il cilindro viene alimentato dal flusso prioritario (PF) e il motore dal flusso eccedente (EF). Se si aziona il cilindro mentre il motore è inserito, il motore stesso diminuirà la propria velocità in misura proporzionale alla quantità d'olio sottratta per azionare il cilindro.

BF Applications

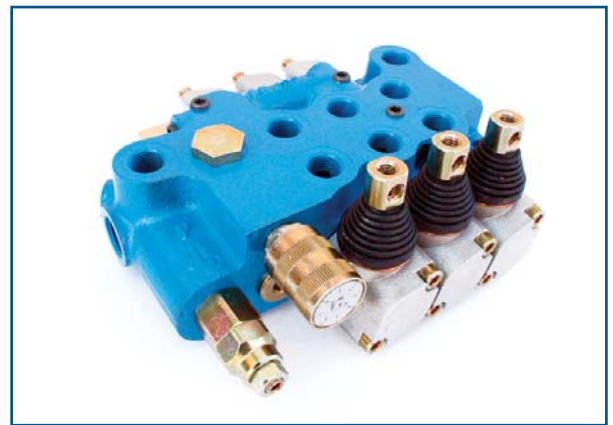


When singly actuated, the motor (A) is fed by the whole flow of the pump (P). The cylinder (B) is fed only by the priority flow (PF) which is adjustable through the flow control knob on the directional control valve. When simultaneously actuated, the cylinder is fed by the priority flow (PF) and the motor by the exceeding flow (EF). If the cylinder is actuated while the motor is in work, this last will decrease its speed in proportion to the quantity of oil used to actuate the cylinder.

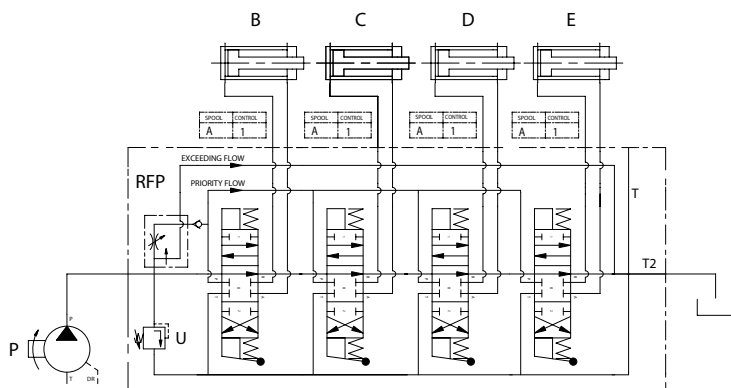


BF402/3 GU/MO A1/MO A1/MO A1/

I cilindri (B, C) sono alimentati dal flusso prioritario (PF) regolabile agendo sulla manopola del distributore. Il cilindro (D) è alimentato da tutta la portata della pompa (P) se azionato singolarmente. Se si aziona simultaneamente il cilindro (D) con uno dei due cilindri (B, C) esso sarà alimentato dal solo flusso eccedente (EF).

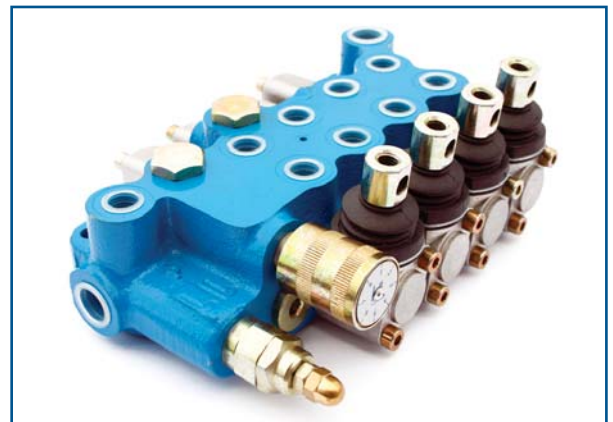


The cylinders (B, C) are fed by the priority flow (PF) which is adjustable through the flow control knob on the directional control valve. The cylinder (D) is fed by the whole flow of the pump (P) if it is singly actuated. When actuated together with one of the two other cylinders (B, C), the cylinder (D) is fed only by the exceeding flow (EF).



BF204/4 GU/MO A1/MO A1/MO A1/MO A1/

Tutti i cilindri (B, C, D, E) sono alimentati dal flusso prioritario (PF) regolabile agendo sulla manopola del distributore. Il flusso eccedente (EF) viene recuperato in modo da permettere, aggiungendo un CO, l'eventuale utilizzo di un altro distributore.



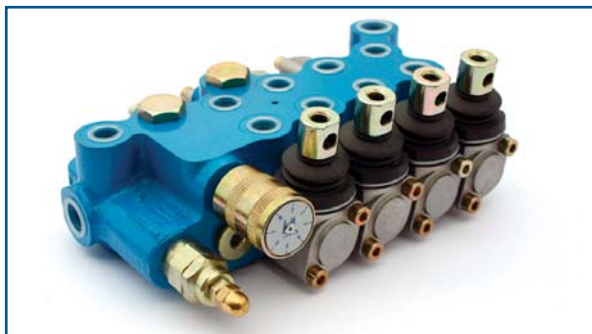
All cylinders (B, C, D, E) are fed by the priority flow (PF) which is adjustable through the flow control knob on the directional control valve. The exceeding flow (EF) is recuperated so that it allows the contemporaneous usage of another valve by adding a CO plug.

BF200 da 1 a 5 leve

BF200 from 1 to 5 levers

Caratteristiche generali / Technical characteristics

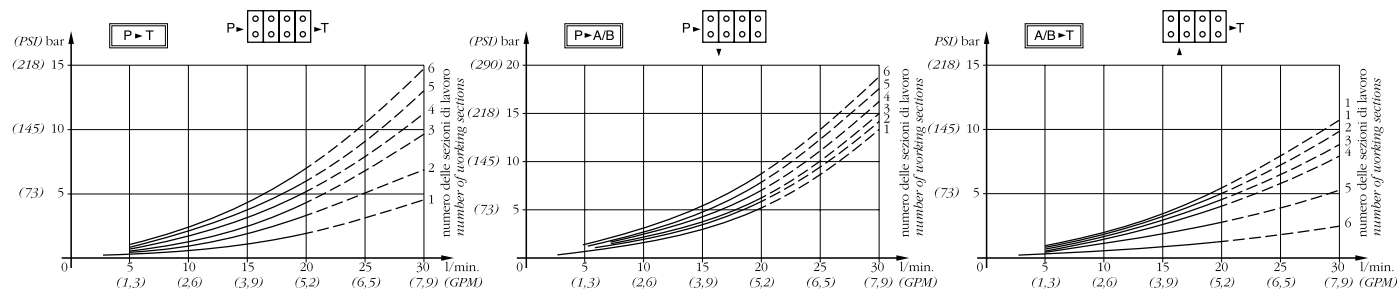
	l/min	GPM
• Portata nominale / Nominal flow	17	4,5
• Portata limite / Max flow	25	6,6
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Contropressione max allo scarico / Max pressure in tank-line	80	1100



P→T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

P→A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

A/B→T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

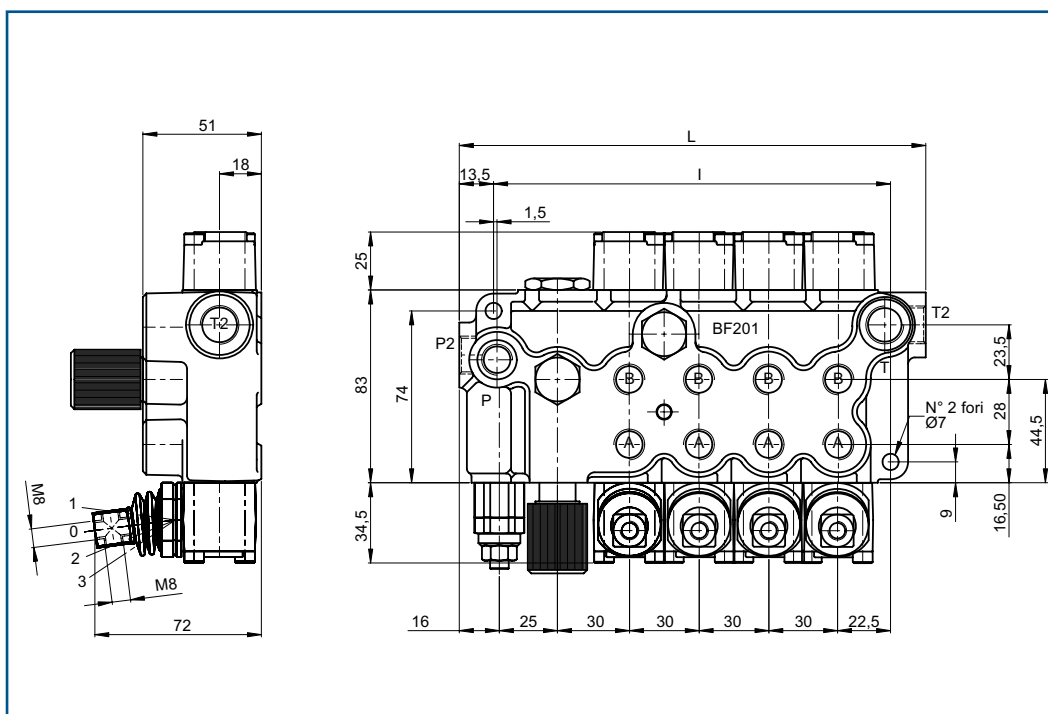


Gli elementi prioritari hanno 5÷8 bar in più a seconda della portata regolata

Priority elements get 5÷8 bar (72÷116 PSI) more according to related flow.

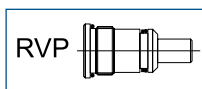
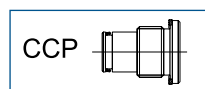
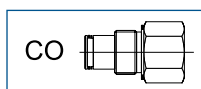
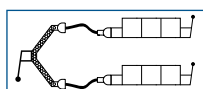
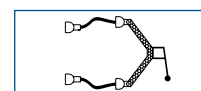
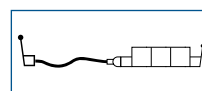
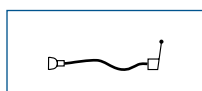
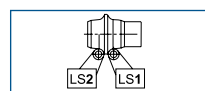
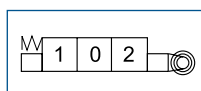
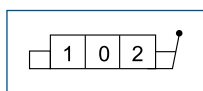
BF201/...=	n° 1 elemento prioritario n° 1 priority element
BF202/...=	n° 2 elementi prioritari n° 2 priority elements
BF203/...=	n° 3 elementi prioritari n° 3 priority elements
BF204/...=	n° 4 elementi prioritari n° 4 priority elements
BF205/...=	n° 5 elementi prioritari n° 5 priority elements

MOD	L	I	Kg
BF200.../1	106	80	2,4
BF200.../2	136	110	3,2
BF200.../3	166	140	4,0
BF200.../4	196	170	4,8
BF200.../5	226	200	5,6



FILETTATURA STANDARD - STANDARD THREADS

COD	A-B	P	T	P ₂	T ₂	P ₃	T ₃
G	1/4"	1/4"	3/8"	3/8"	3/8"	1/4"	1/4"
F	9/16" - 18	9/16" - 18	3/4" - 16	3/4" - 16	3/4" - 16		

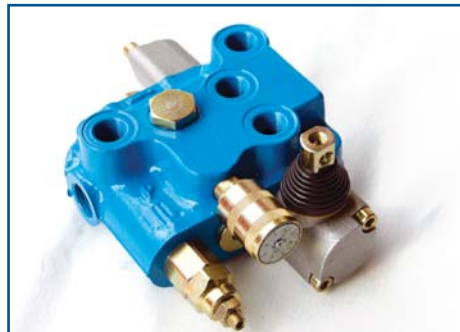
◀ Su richiesta filettature diverse
Other threads available on request

BF400 da 1 a 6 leve

BF400 from 1 to 6 levers

Caratteristiche generali / Technical characteristics

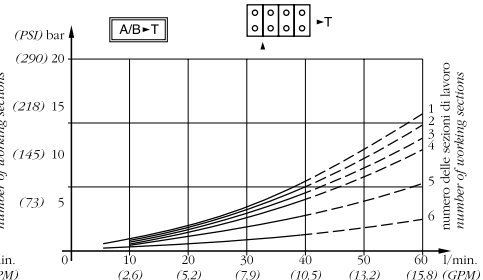
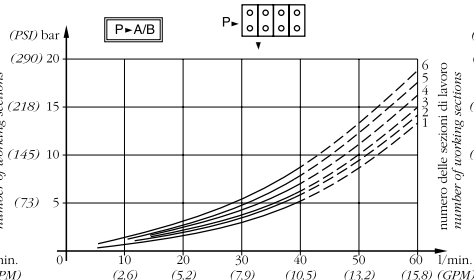
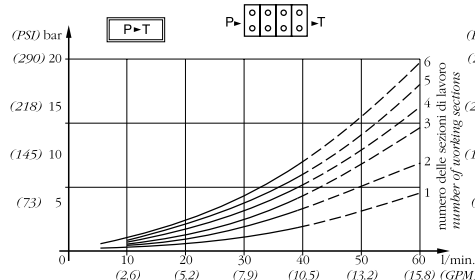
	l/min	GPM
• Portata nominale / Nominal flow	35	9
• Portata limite / Max flow	45	12
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Contropressione max allo scarico / Max pressure in tank-line	80	1100



P=T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

P=A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

A/B=T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

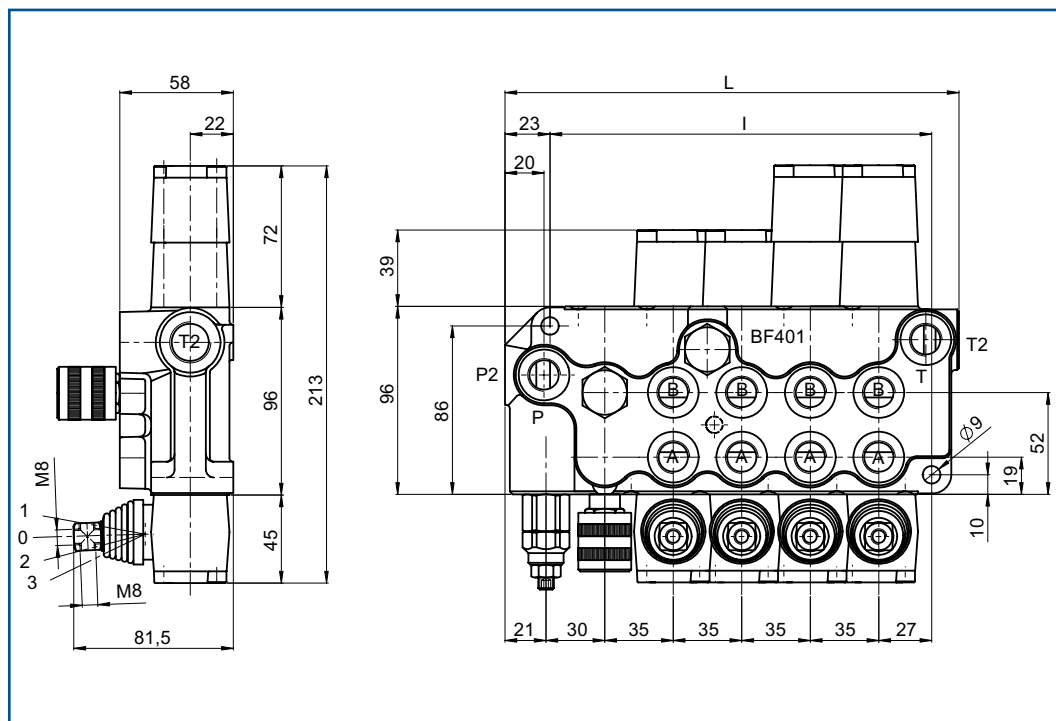


Gli elementi prioritari hanno 5÷8 bar in più a seconda della portata regolata

Priority elements get 5÷8 bar (72÷116 PSD) more according to related flow.

BF401/...=	n° 1 elemento prioritario n° 1 priority element
BF402/...=	n° 2 elementi prioritari n° 2 priority elements
BF403/...=	n° 3 elementi prioritari n° 3 priority elements
BF404/...=	n° 4 elementi prioritari n° 4 priority elements
BF405/...=	n° 5 elementi prioritari n° 5 priority elements
BF406/...=	n° 6 elementi prioritari n° 6 priority elements

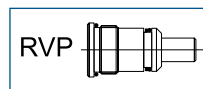
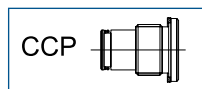
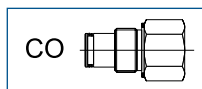
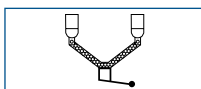
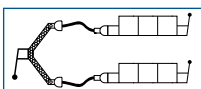
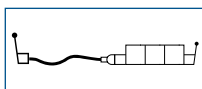
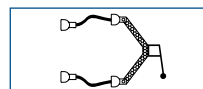
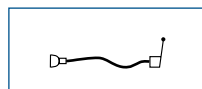
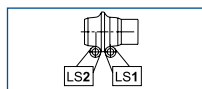
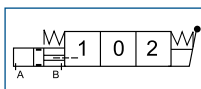
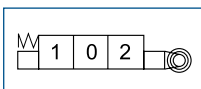
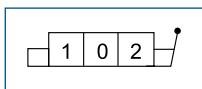
MOD	L	I	Kg
BF40.../1	125	90	3.9
BF40.../2	160	125	5.2
BF40.../3	195	160	6.4
BF40.../4	230	195	7.6
BF40.../5	265	230	8.8
BF40.../6	300	265	10



FILETTATURA STANDARD - STANDARD THREADS

COD	A-B	P	T	P ₂	T ₂
G	3/8"	3/8"	3/8"	1/2"	1/2"
F	3/4" - 16	3/4" - 16	3/4" - 16	7/8" - 14	7/8" - 14

◀ Su richiesta filettature diverse
Other threads available on request



BF700 da 1 a 5 leve

BF700 from 1 to 5 levers

Caratteristiche generali / Technical characteristics

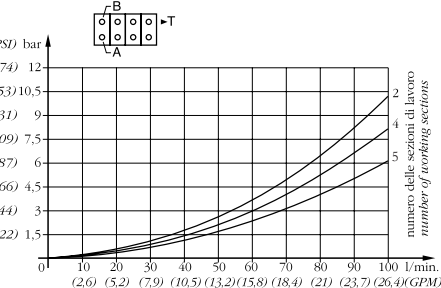
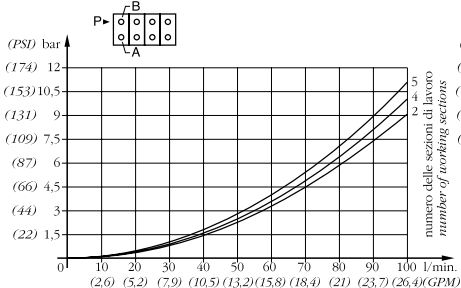
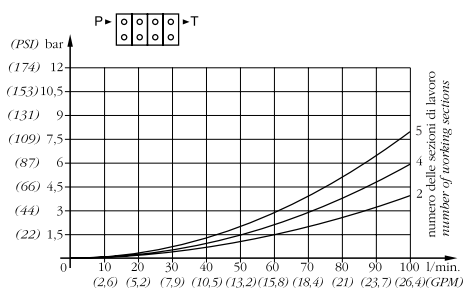
	l/min	GPM
• Portata nominale / Nominal flow	65	17
• Portata limite / Max flow	90	24
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Contropressione max allo scarico / Max pressure in tank-line	80	1100



P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

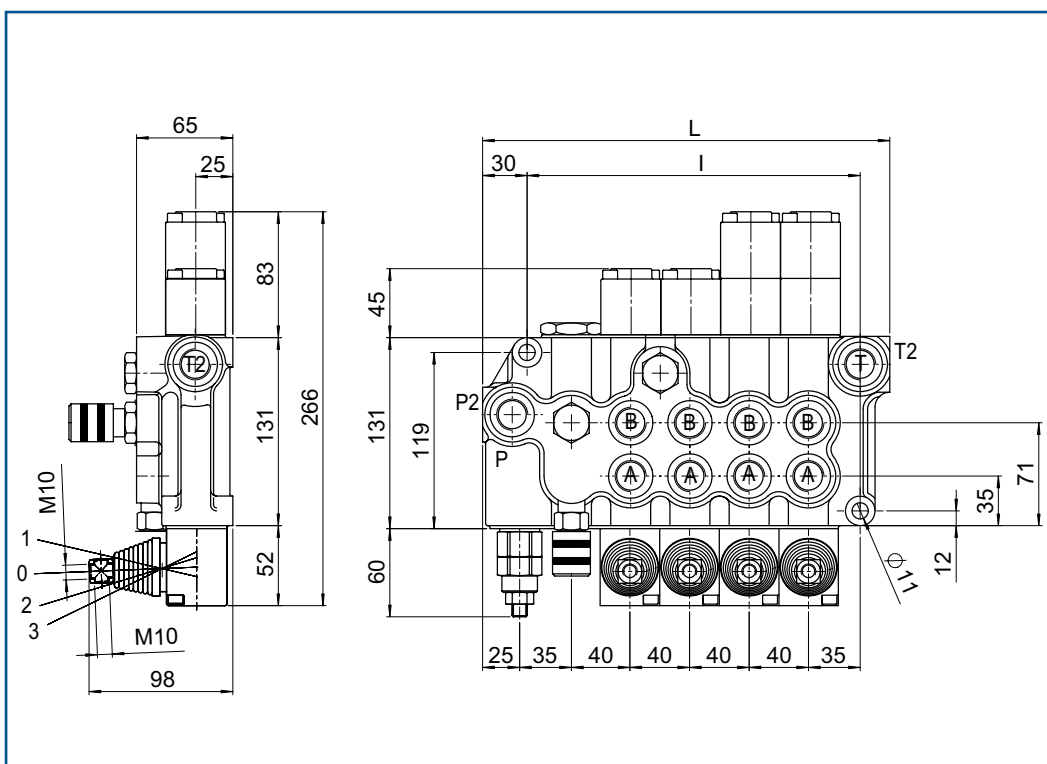
P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



BF701/...=	n° 1 elemento prioritario n° 1 priority element
BF702/...=	n° 2 elementi prioritari n° 2 priority elements
BF703/...=	n° 3 elementi prioritari n° 3 priority elements
BF704/...=	n° 4 elementi prioritari n° 4 priority elements
BF705/...=	n° 5 elementi prioritari n° 5 priority elements

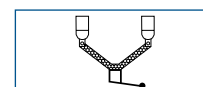
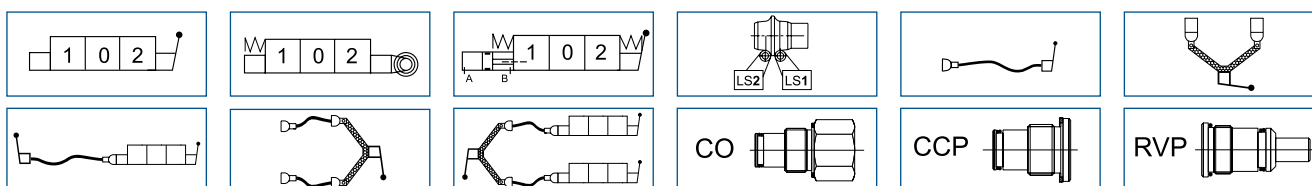
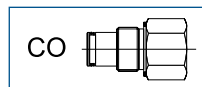
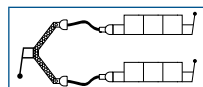
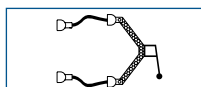
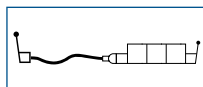
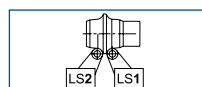
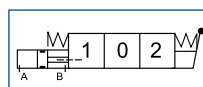
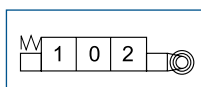
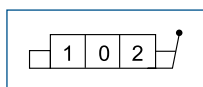
MOD	L	I	Kg
BF70.../1	157	106	6.6
BF70.../2	197	146	9
BF70.../3	237	186	11.2
BF70.../4	277	226	13.5
BF70.../5	317	266	15.7



FILETTATURA STANDARD - STANDARD THREADS

COD	A-B	P	T	P ₂	T ₂
G	1/2"	1/2"	1/2"	3/4"	3/4"
F	7/8" - 14	7/8" - 14	7/8" - 14	1.1/16" - 12	1.1/16" - 12

◀ Su richiesta filettature diverse
Other threads available on request



Distributori componibili

Serie BC

I distributori componibili, con la loro particolarità di:

- Poter montare valvole limitatrici di pressione (**VL**), anticavitazione (**VC**) o combinate (**VLC**) su ogni singolo utilizzo
- Avere una valvola di non ritorno su ogni sezione, ad impedire qualsiasi interferenza da elemento ad elemento
- Assicurare il controllo del flusso e l'azionamento di due o più movimenti contemporanei, mediante gli elementi regolatori di flusso (**RF**) o integrati (**CF** brevettato).
- Riescono a soddisfare i requisiti di flessibilità e di elevato rendimento richiesti dalle moderne macchine mobili.

Stackable valves

BC Series

The stackable valves present following characteristic:

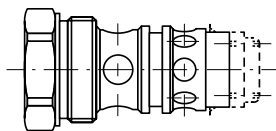
- Relief valves (**VL**), anti-cavitation valves (**VC**) or combined (**VLC**) available on each port
- No return valve on every section, to avoid any interference from element to element
- Possibility to control the flow and the simultaneous operation of two or more movements through flow regulators (**RF**) or the integrated flow control (**CF** patented).
- Stackable valves are able to meet the requirements of flexibility and high efficiency that modern mobile machines need.

Caratteristiche generali		
• Portata	l/min	GPM
	fino a 180	fino a 48
• Pressione	bar	PSI
	fino a 320	fino a 4700
• Collegamento standard	Parallelo	
• Ricoprimento spole	Negativo	

Le applicazioni con pressione di esercizio superiori a 200 bar devono essere verificate con il nostro ufficio tecnico.

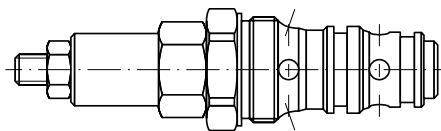
Specifications		
• Nominal flow	l/min	GPM
	up to 180	up to 48
• Maximum pressure	bar	PSI
	up to 320	up to 4700
• Standard connection	Parallel	
• Spool covering	Negative	

Application with working pressure over 200 bar must be verified with our technical office.



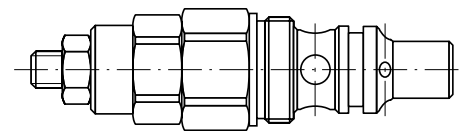
VC

ANTICAVITAZIONE
ANTICAVITATION VALVE



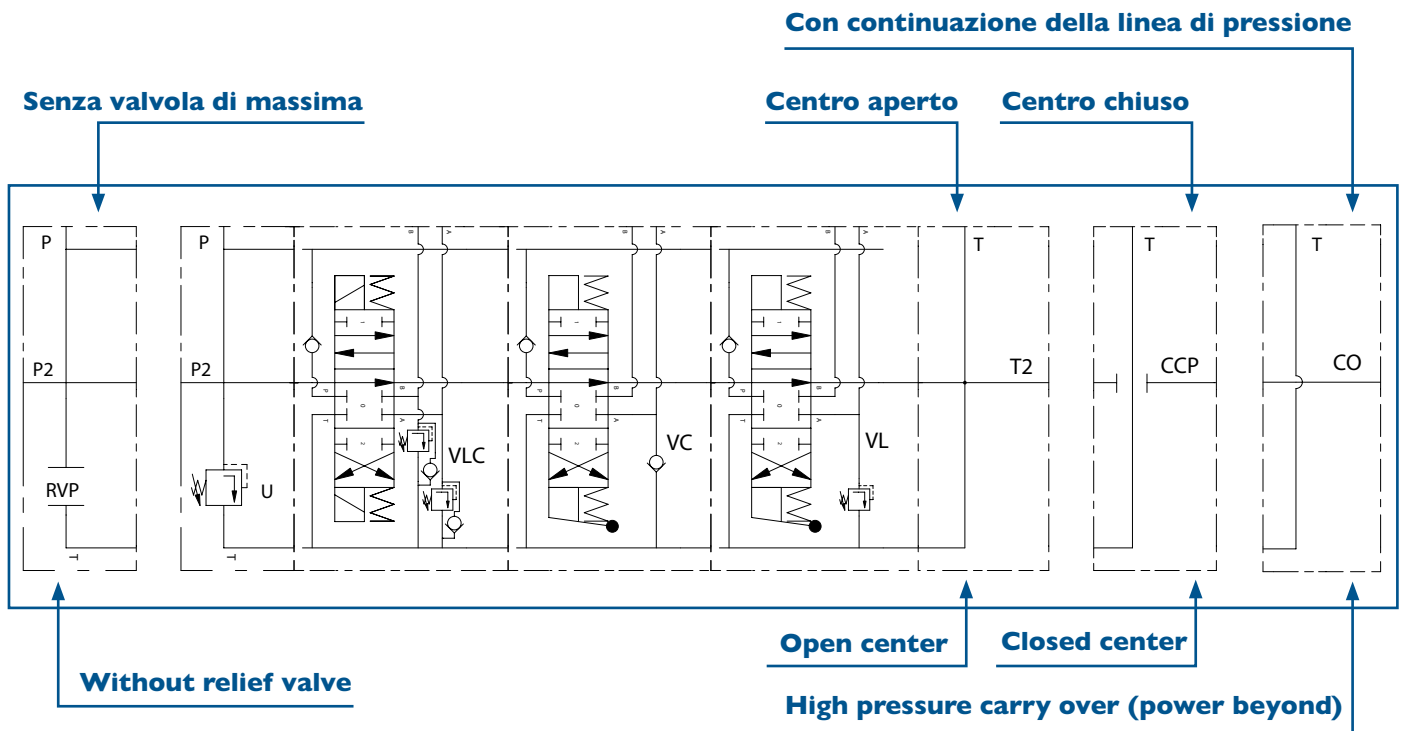
VLC

COMBINATA
ANTISHOCK PLUS ANTICAVITATION VALVE



VL

LIMITATRICE DI PRESSIONE
ANTISHOCK VALVE



Distributori componibili

Divisore di flusso regolabile compensato (RF)

Il divisore di flusso regolabile compensato (RF) ripartisce in due rami l'olio in circolazione nel by-pass (By):

- Il primo prioritario (PF), regolabile mediante una manopola esterna.
- Il secondo eccedente (EF), riceve l'olio eccedente non utilizzato dal ramo prioritario.

La combinazione di diversi tipi di RF (tre) con diversi tipi di elementi speciali (P-R-PR) permette la realizzazione di svariati circuiti dei quali daremo esempio di seguito. L'uso che vorremo fare del flusso prioritario (PF) e dell'eccedente (EF) determinerà la scelta del divisore di flusso e degli elementi speciali, qui di seguito riportati.

Tipo	Flusso prioritario	Flusso eccedente	Note
RFS	Ad uno o più elementi successivi al divisore	Allo scarico (T)	Utilizza solo elementi standard (S-V)
RFP	Ad uno o più elementi (P) successivi al divisore	Ad uno o più elementi successivi a quelli prioritari	Il primo degli elementi utilizzando il flusso eccedente deve essere un elemento (R); gli altri devono essere standard (S-V)
RFPP	Allo scarico (T)	Ad uno o più elementi successivi al divisore	Come sopra

S-V	Elementi standard	
P-PV	Elementi prioritari	Da usare solo con RFP
R-RV	Elementi che recuperano il flusso eccedente (EF)	Da usare con RFP - RFPP e dopo un elemento CF - CFV
PR-PRV	Elementi che utilizzano il flusso prioritario (P) e recuperano quello eccedente in by-pass (By)	Deve essere usato solo come ultimo o unico elemento prima della testata di uscita

CF-CFV	All'elemento stesso	Ad uno o più elementi successivi	Dopo un elemento CF-CFV bisogna utilizzare un elemento R o RV o elementi CF o CFV
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Stackable valves

Pressure compensated adjustable flow control (RF)

The pressure compensated adjustable flow control (RF) divides into two lines the oil flow that circulates in the by-pass (By):

- The first **priority** (PF), adjustable with an external knob
- The second exceeding (EF), gets the exceeding oil, not used by the priority line

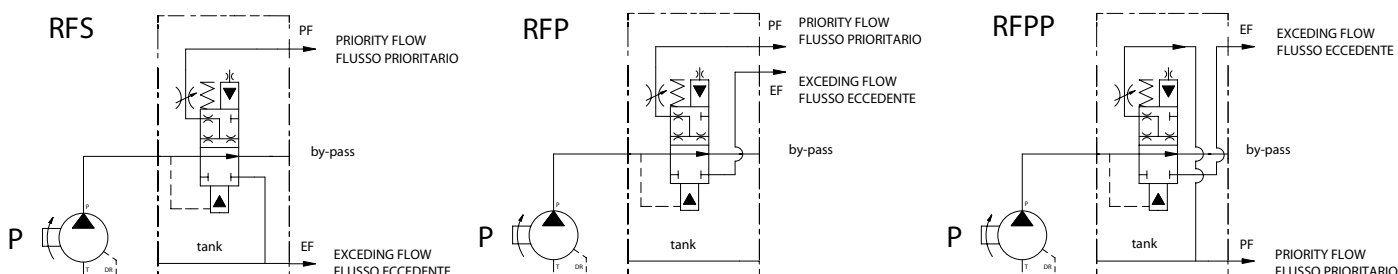
The combination of the various types of RF (three) with different type of special elements (P-R-PR) allows the execution of many circuits, samples of which are reported hereunder. The use that we do of the priority (PF) and of the exceeding (EF) flow, shall determine the choice of the flow divider and the special elements that we hereby list.

Type	Priority flow	Exceeding flow	Remarks
RFS	To one or more elements following the divider	To tank (T)	Uses only standard elements (S-V)
RFP	To one or more elements (P) following the divider	To one or more elements following the priority ones	First element to use the exceeding flow must be an (R) element; the other are standard (S-V)
RFPP	To tank (T)	To one or more elements following the divider	See above

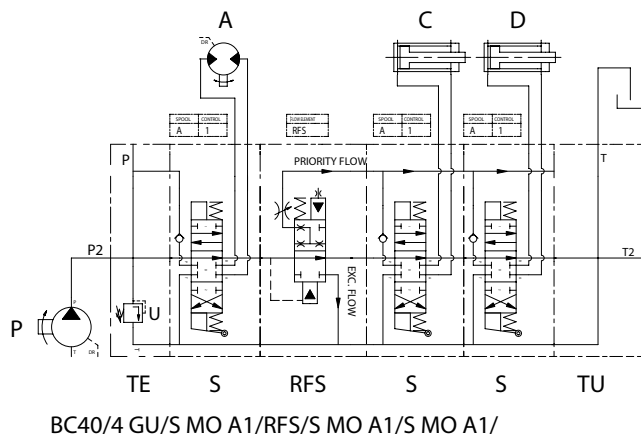
S-V	Standard elements	
P-PV	Priority elements	To be used only in connection with RFP
R-RV	Elements that recuperate the exceeding flow (EF)	To be used only with RFP - RFPP and after a CF - CFV element
PR-PRV	Elements using the priority flow (P) and recuperating the exceeding flow into by-pass (By)	Has to be used exclusively as last or only element before the outlet

CF-CFV	To the same element	To one or more following elements	After an element CF or CFV only elements R, RV, CF or CFV can be used
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ESEMPIO DI UTILIZZO DEI DIVISORI DI FLUSSO PRIORITARI REGOLABILI NEI DISTRIBUTORI DI FLUSSO (BC) SOME EXAMPLE ON HOW TO USE THE ADJUSTABLE PRIORITY FLOW DIVIDERS IN THE STACKABLE VALVES (BC)

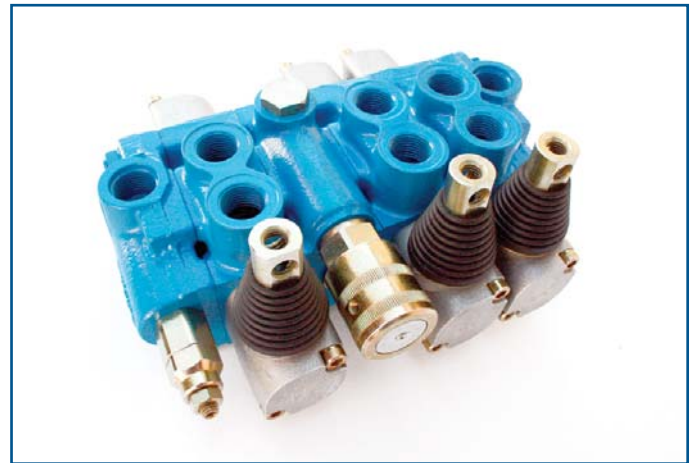


Applicazioni BC

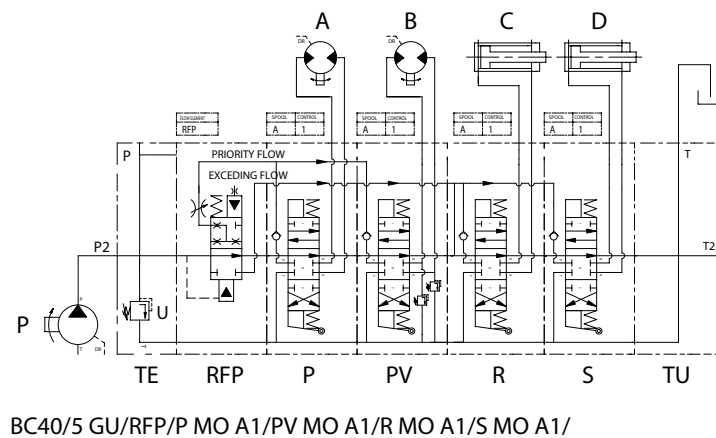


Il motore (A) viene alimentato da tutta la portata della pompa (P). I cilindri (C, D) a valle dell'elemento regolatore (RFS) sono alimentati dal solo flusso prioritario (PF) regolabile agendo sulla manopola del regolatore stesso. Il flusso eccedente va allo scarico.

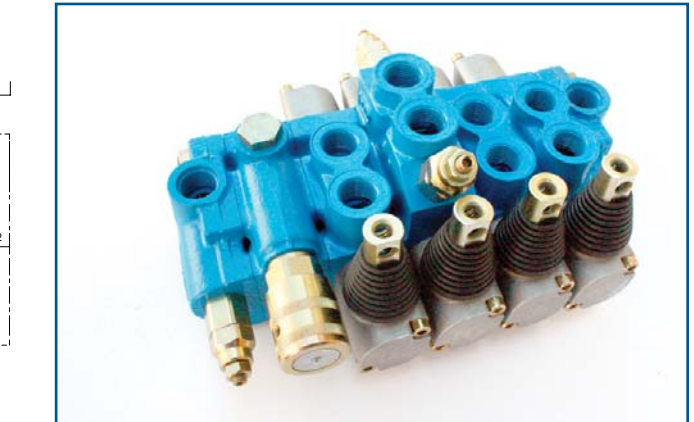
BC Applications



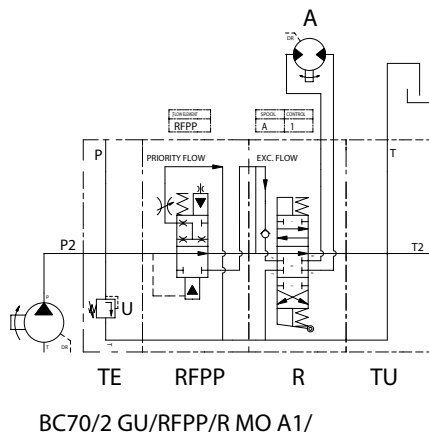
The motor (A) is fed by the whole flow of the pump (P). The cylinders (C, D) downstream the flow control element (RFS) are fed only by the priority flow (PF) which is adjustable through the flow control knob on the element. The excess flow go to the tank.



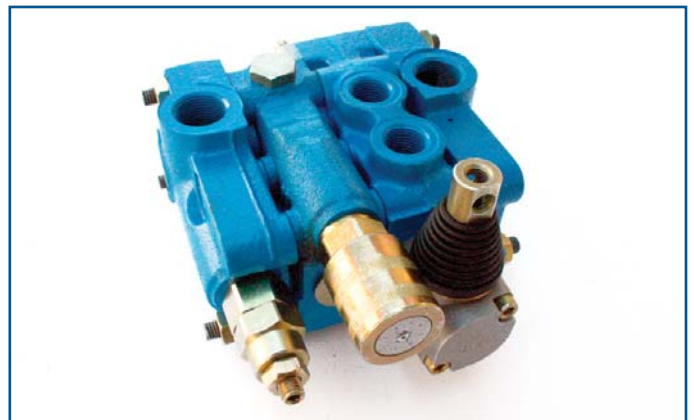
I motori (A, B) sono alimentati dal flusso prioritario (PF) regolabile agendo sulla manopola del regolatore stesso. I cilindri (C, D) sono alimentati da tutta la portata della pompa (P) se azionati singolarmente. Se azionati simultaneamente un motore e un cilindro, il motore sarà alimentato dal flusso prioritario (PF) mentre il cilindro dal solo flusso eccedente (EF). Se si aziona un cilindro mentre un motore è inserito, il motore non varierà la propria velocità di rotazione.



The motors (A, B) are fed by the priority flow (PF) which is adjustable through the flow control knob on the element. The cylinders (C, D) are fed by the whole flow of the pump (P) when singly actuated. When a cylinder and a motor are simultaneously actuated, the motor is fed by the priority flow (PF) and the cylinder by the exceeding flow (EF). If a cylinder is actuated while a motor is in work, this last will not vary its rotation speed.



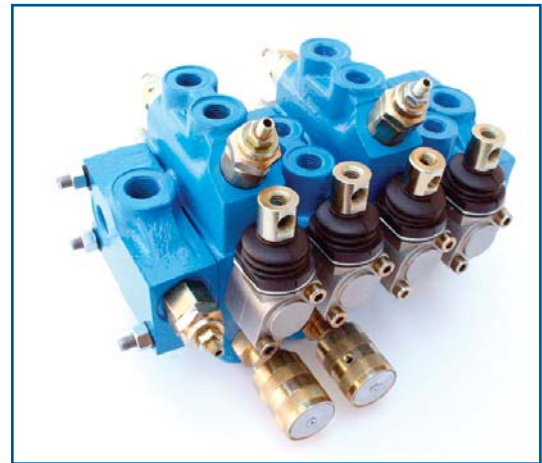
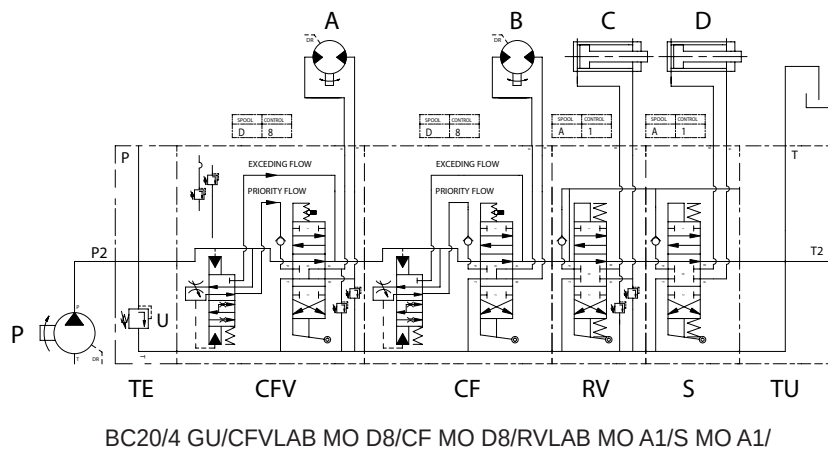
Il motore (A) viene alimentato dal flusso eccedente (EF) mentre il flusso prioritario (PF) viene mandato a scarico. Essendo costante la quantità di flusso inviata allo scarico, al variare della portata della pompa si avrà una variazione della velocità di rotazione del motore.



The motor (A) is fed by the exceeding flow (EF). The priority flow (PF) goes to tank. As the quantity of oil sent to the tank is constant, whenever the pump flow changes the motor's rotation speed will vary.

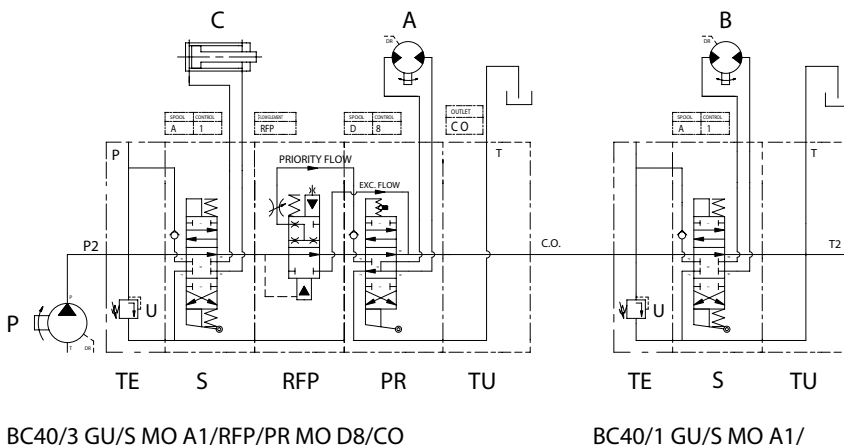
Applicazioni BC

BC Applications



I motori (A, B) sono alimentati dal flusso prioritario (PF) di due elementi CF che integrano il regolatore di flusso permettendo di regolare la velocità di rotazione singolarmente. Il flusso eccedente (EF) viene recuperato in by-pass e quindi utilizzabile dagli elementi successivi. I cilindri (C, D) sono alimentati da tutta la portata della pompa (P) se azionati singolarmente. Se azionati simultaneamente uno o entrambi i motori e un cilindro, il cilindro stesso sarà alimentato dal solo flusso eccedente.

The motors (A, B) are fed by the priority flow (PF) of two CF elements which, having the flow control integrated, allow to adjust the rotation speed one by one. The exceeding flow (EF) is recuperated into the by-pass channel and therefore it is available for the following elements. The cylinders (C, D) are fed by the whole flow of the pump (P) when singly actuated. When a motor (or both) and a cylinder are simultaneously actuated, the cylinder is fed only by the exceeding flow (EF).



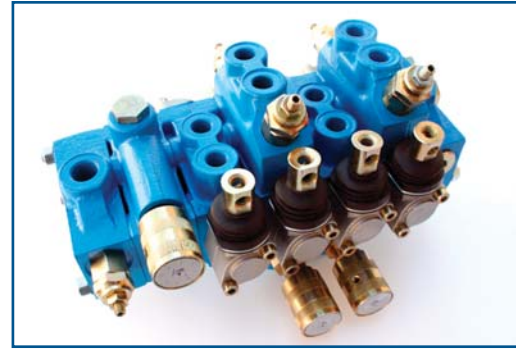
Il cilindro (C) viene alimentato da tutta la portata della pompa (P). Il motore (A) viene alimentato dal flusso prioritario (PF) regolabile agendo sulla manopola del regolatore stesso. Il flusso eccedente (EF) viene recuperato in by-pass permettendo, con l'utilizzo di un CO, l'alimentazione simultanea di un distributore a valle.

The cylinder (C) is fed by the whole flow of the pump (P). The motor (A) is fed by the priority flow (PF) which is adjustable through the flow control knob on the element. The exceeding flow (EF) is recuperated into the by-pass channel so that it allows the contemporaneous usage of another valve downstream by adding a CO plug.

BC20

Caratteristiche generali / Technical characteristics		
	l/min	GPM
• Portata nominale / Nominal flow	20	5,3
• Portata limite / Max flow	25	6,6
• Portata limite EO / Max flow EO	20	5,3
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione nominale EO / Nominal pressure EO	140	2030
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Pressione max sugli utilizzi EO / Max pressure on ports EO	180	2600
• Contropressione max allo scarico / Max pressure in tank-line	40	550

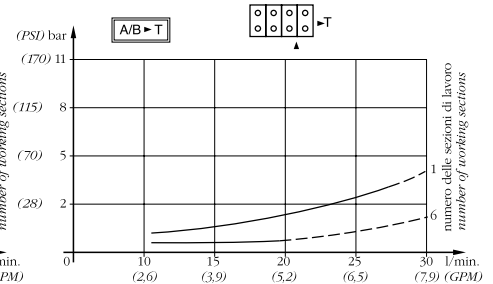
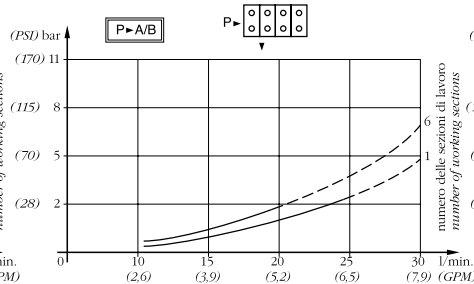
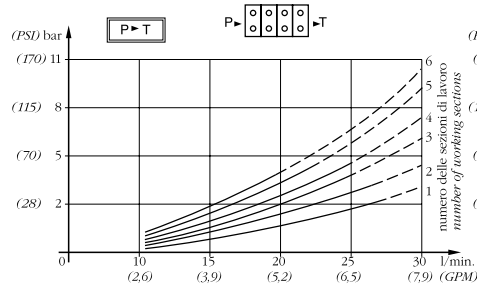
BC20



P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

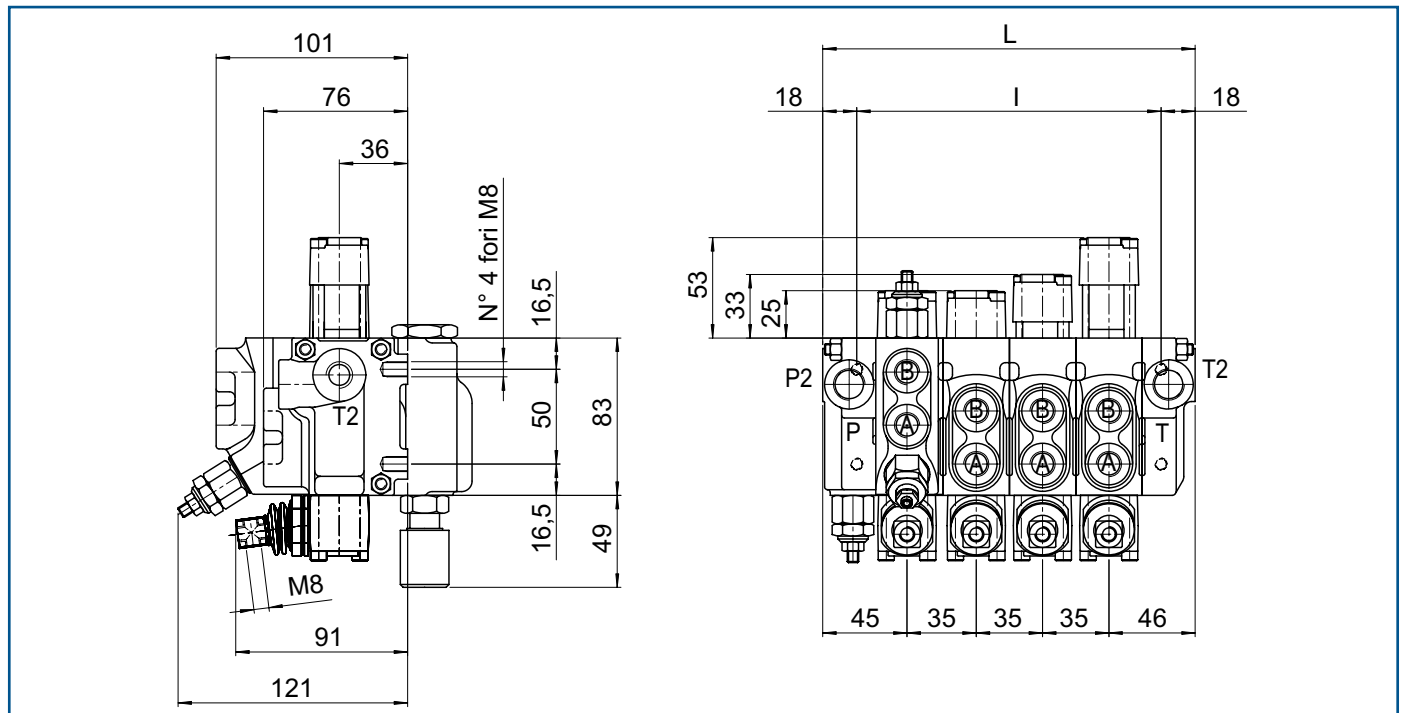
P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



Gli elementi prioritari hanno 5÷8 Bar in più a seconda della portata regolata

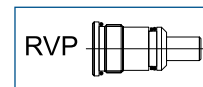
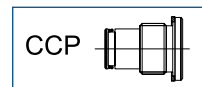
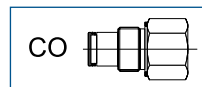
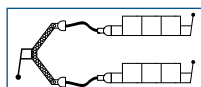
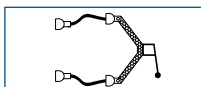
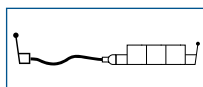
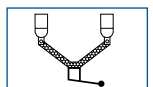
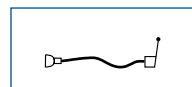
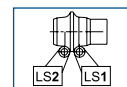
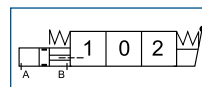
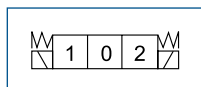
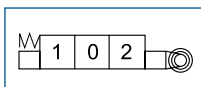
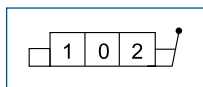
Priority elements get 5÷8 Bar (72÷116 PSI) more according to related flow.



MOD	L	I	Kg
BC20/1	91	55	
BC20/2	126	90	
BC20/3	161	125	
...	...	...	
...	...	...	

FILETTATURA STANDARD - STANDARD THREADS					
COD	A-B	P	T	P ₂	T ₂
G	1/4"	3/8"	3/8"	3/8"	3/8"
F	9/16" - 18	3/4" - 16	3/4" - 16	3/4" - 16	3/4" - 16

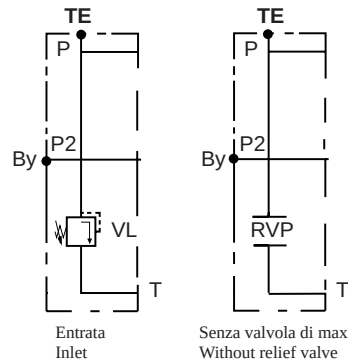
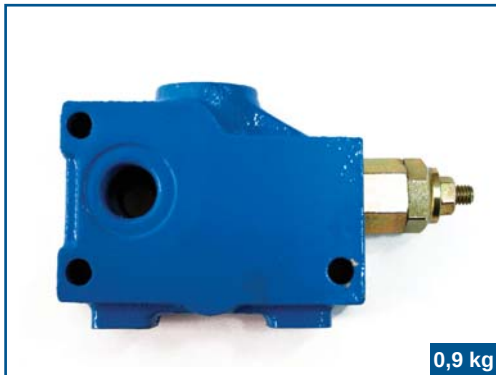
◀ Su richiesta filettature diverse
Other threads available on request



BC20**BC20**

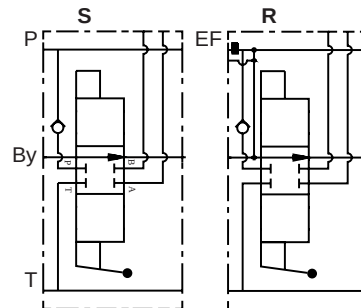
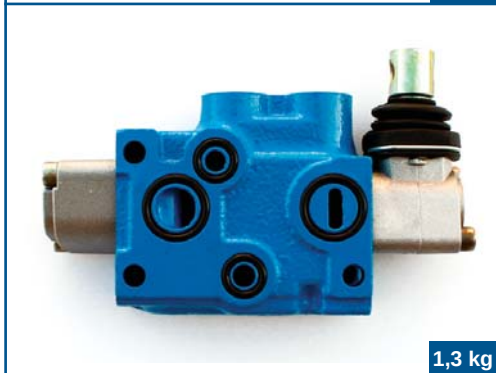
Testata d'entrata

Inlet



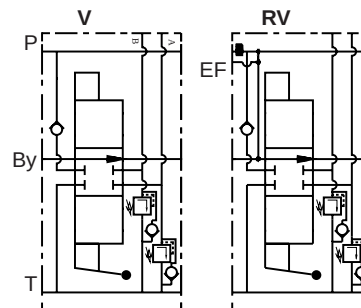
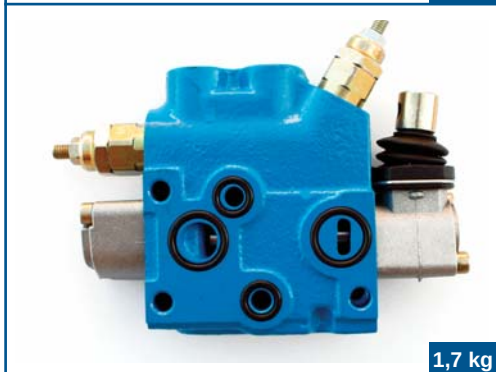
Elemento standard

Standardelement



Elemento per valvole ausiliarie

Element for auxiliary valves



VC= Anticavitazione

VC= Anticavitation valve

VL = Limitatrice di pressione

VL = Antishock valve

VLC = Combinata antiurto - anticavitazione

VL = Combined anticavitation - antishock

Elemento con regolatore di flusso integrato

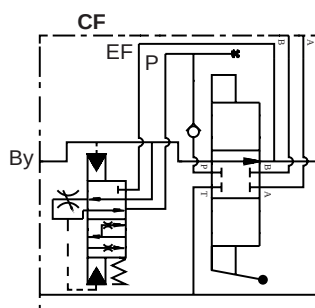
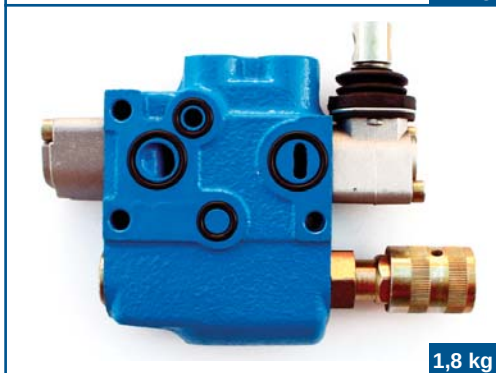
(brevettato)

Element with integrated pressure compensated flow control

(patented)

Per utilizzare elementi senza regolazione dopo un elemento CF - CFV, il primo deve essere un elemento R

To use elements without regulator after a CF - CFV element, the first among them must be a R element



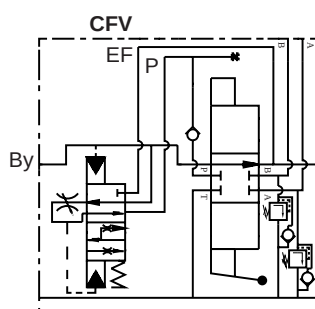
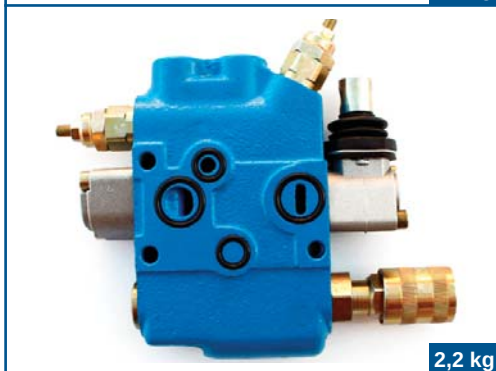
Elemento con regolatore di flusso integrato

per valvole ausiliarie (brevettato)

Element with integrated pressure compensated flow control for auxiliary valves (patented)

Per utilizzare elementi senza regolazione dopo un elemento CF - CFV, il primo deve essere un elemento R

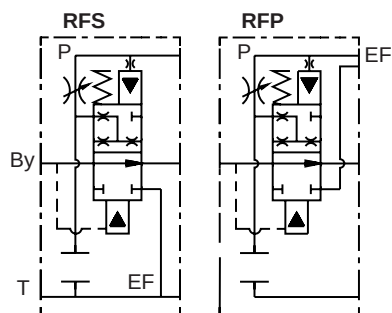
To use elements without regulator after a CF - CFV element, the first among them must be a R element



BC20**1,2 kg****BC20**

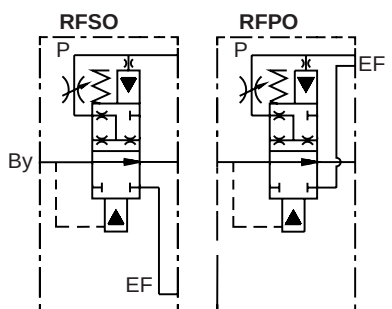
Elemento divisore di flusso prioritario
regolabile - verticale

*Priority adjustable pressure compensated
flow control element - vertical*

**1,2 kg**

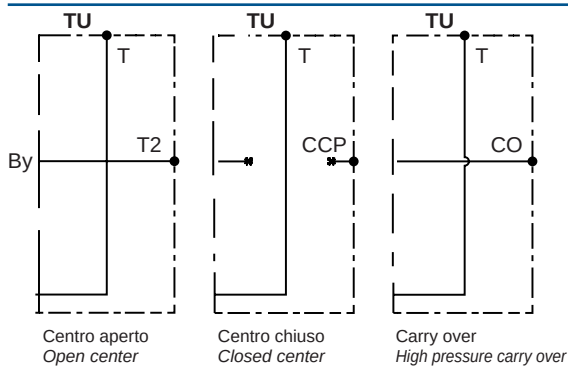
Elemento divisore di flusso prioritario
regolabile - orizzontale

*Priority adjustable pressure compensated
flow control element - horizontal*

**1 kg**

Testata d'uscita

Outlet



BC40

BC40

Caratteristiche generali / Technical characteristics

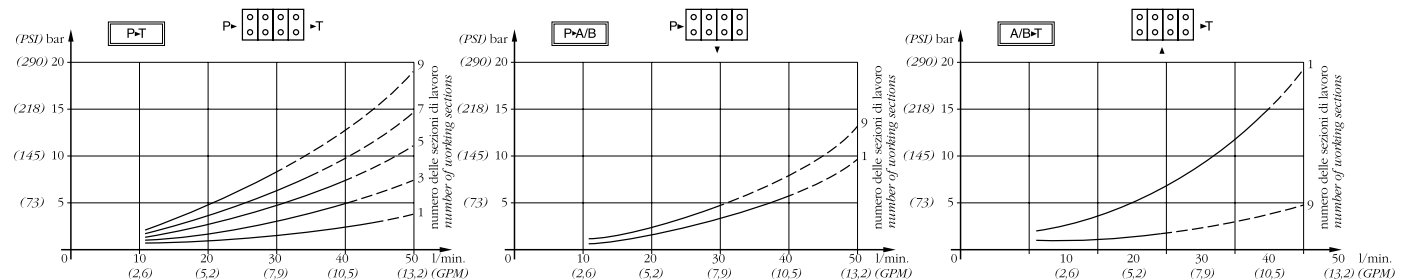
	l/min	GPM
• Portata nominale / Nominal flow	35	9
• Portata limite / Max flow	45	12
• Portata limite EO / Max flow EO	35	9
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione nominale EO / Nominal pressure EO	180	2600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Pressione max sugli utilizzi EO / Max pressure on ports EO	250	3600
• Contropressione max allo scarico / Max pressure in tank-line	40	550



P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

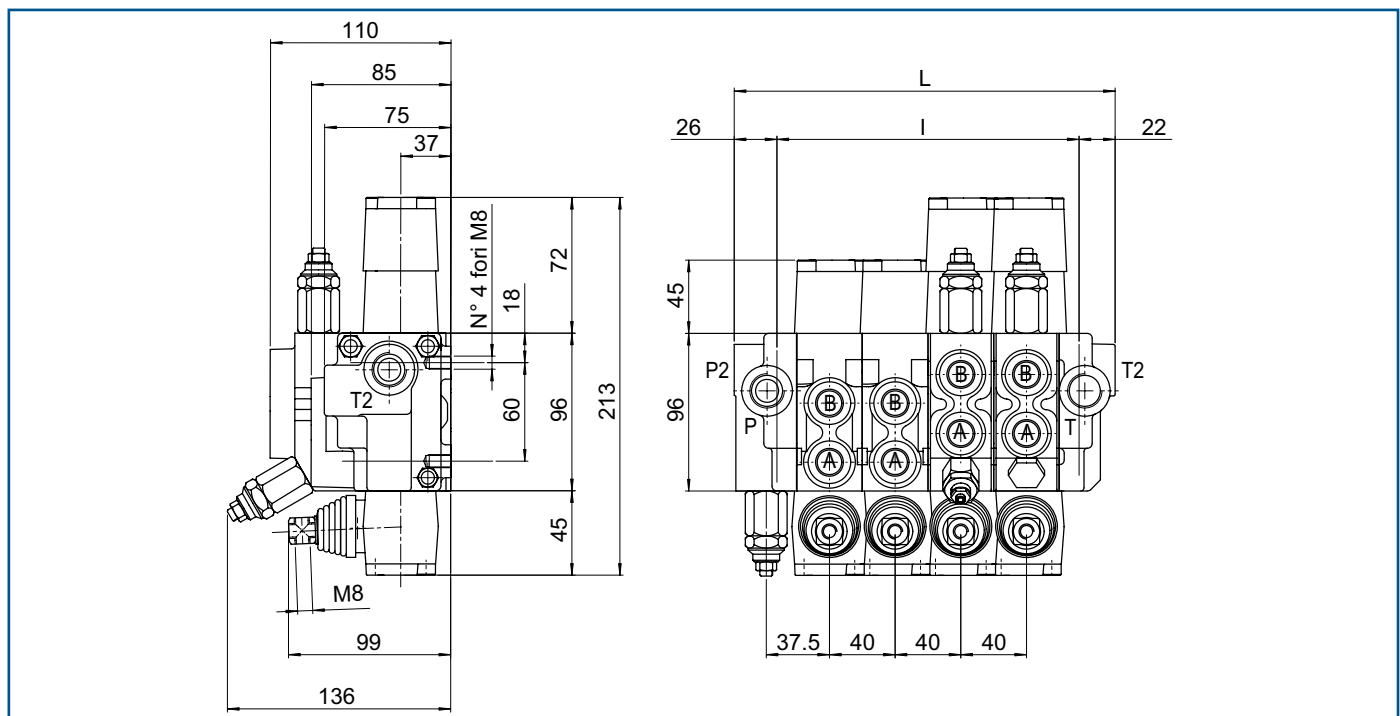
P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



Gli elementi prioritari hanno 5÷8 Bar in più a seconda della portata regolata

Priority elements get 5÷8 Bar (72÷116 PSI) more according to related flow.

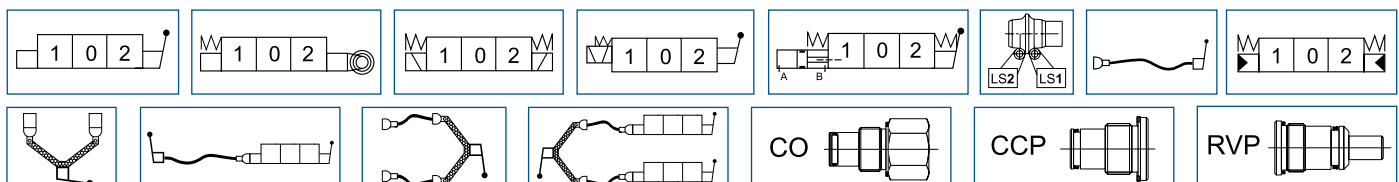


MOD	L	I	Kg
BC40/1	107	60	
BC40/2	147	100	
BC40/3	187	140	
...	...	...	

FILETTATURA STANDARD - STANDARD THREADS

COD	A-B	P	T	P ₂	T ₂
G	3/8"	1/2"	1/2"	1/2"	1/2"
F	3/4" - 16	7/8" - 14	7/8" - 14	7/8" - 14	7/8" - 14

◀ Su richiesta filettature diverse
Other threads available on request



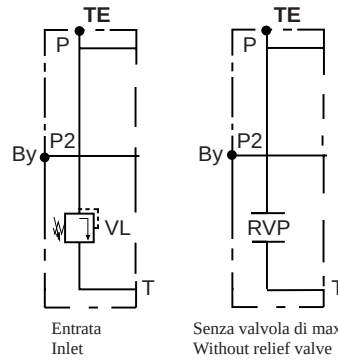
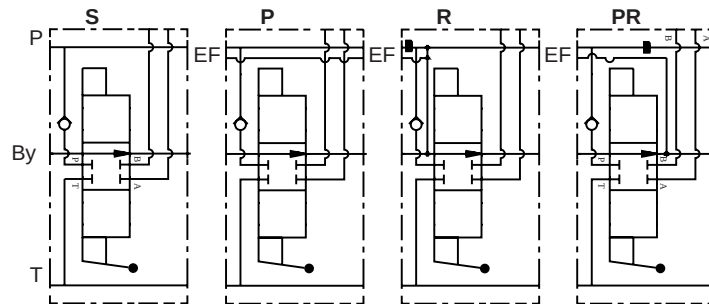
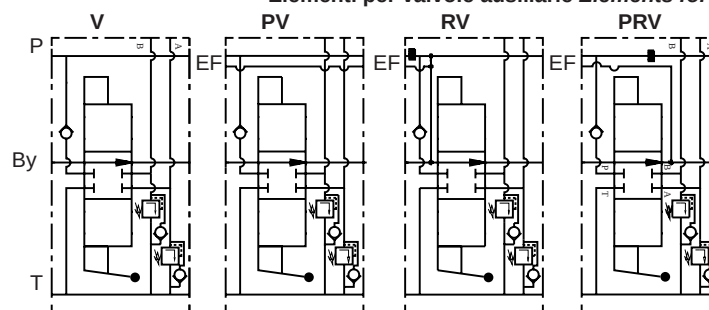
BC40**BC40**

Testata d'entrata

Inlet

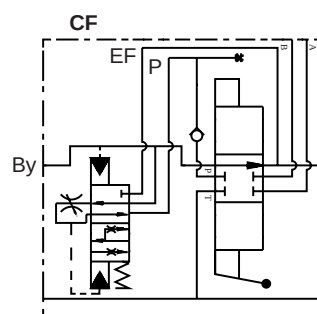


1,2 kg

**Elementi standard Standard elements****Elementi per valvole ausiliarie Elements for auxiliary valves****Elemento con regolatore di flusso integrato (brevettato)****Element with integrated pressure compensated flow control (patented)**

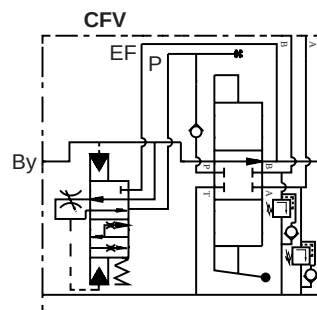
Per utilizzare elementi senza regolazione dopo un elemento CF - CFV, il primo deve essere un elemento R

To use elements without regulator after a CF - CVF element, the first among them must be a R element

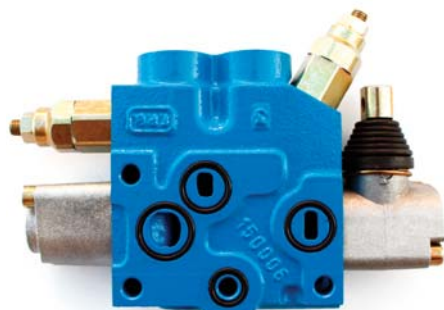
**Elemento con regolatore di flusso integrato per valvole ausiliarie (brevettato)****Element with integrated pressure compensated flow control for auxiliary valves (patented)**

Per utilizzare elementi senza regolazione dopo un elemento CF - CFV, il primo deve essere un elemento R

To use elements without regulator after a CF - CVF element, the first among them must be a R element



2 kg



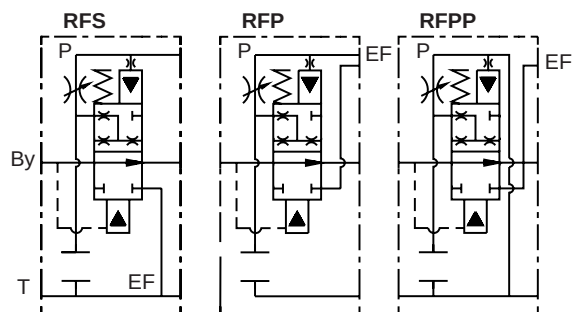
2,8 kg



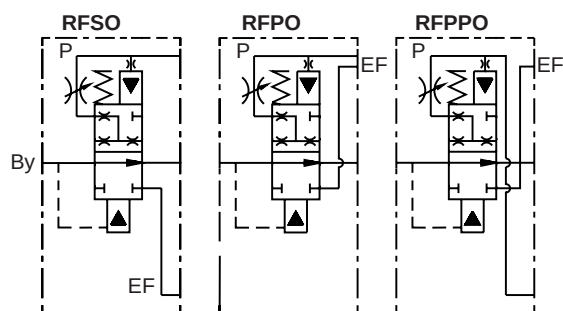
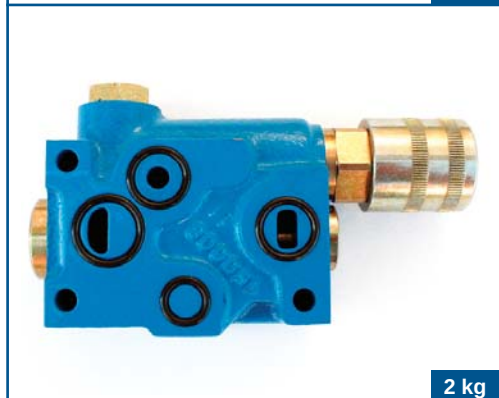
3,2 kg



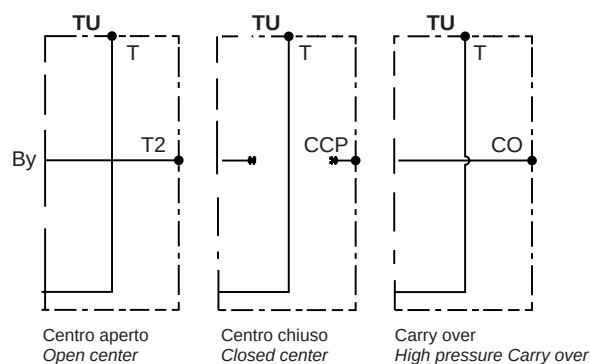
3,5 kg

BC40**BC40**

Elemento divisore di flusso prioritario regolabile - verticale
Priority adjustable pressure compensated flow control element - vertical



Elemento divisore di flusso prioritario regolabile - orizzontale
Priority adjustable pressure compensated flow control element - horizontal

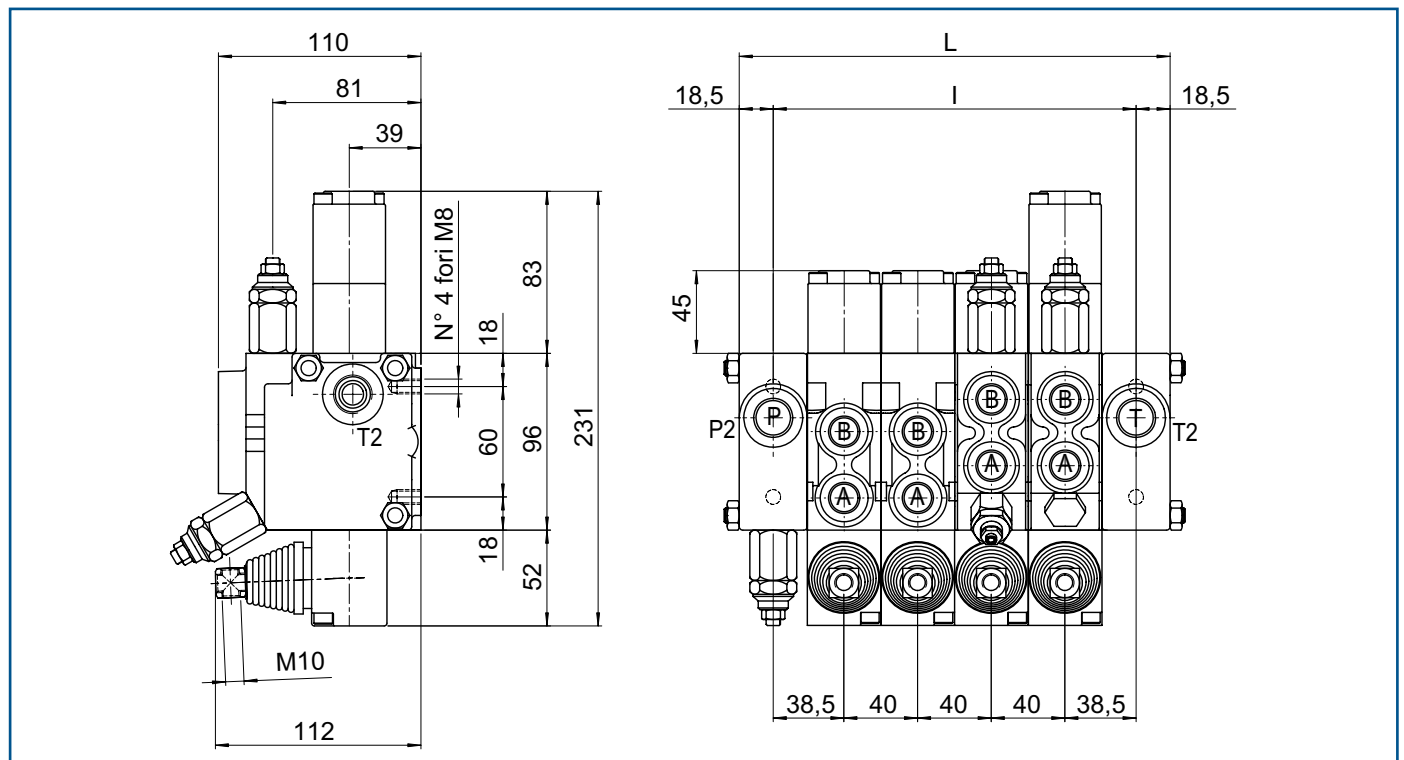
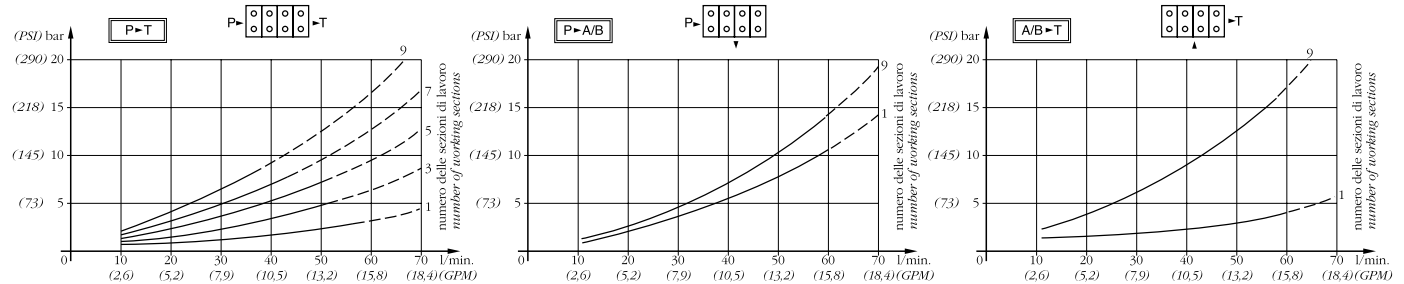
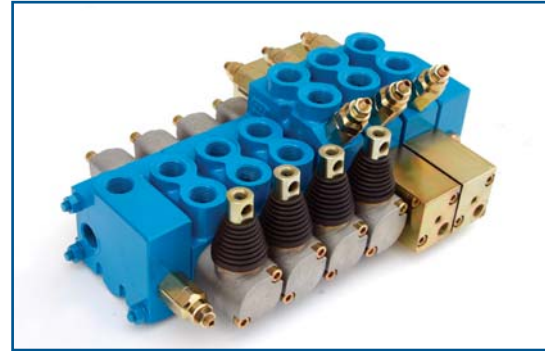


Testata d'uscita

Outlet

BC60

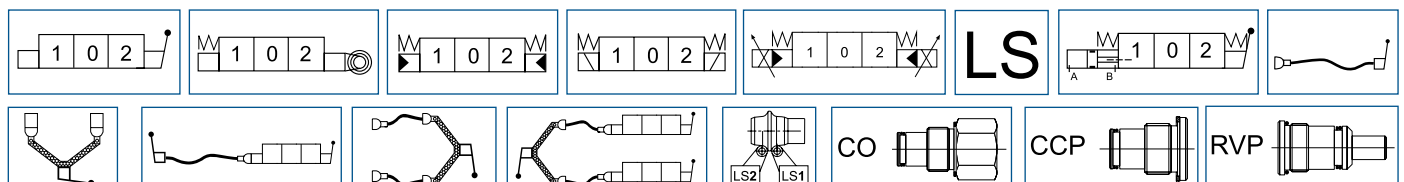
	l/min	GPM
• Portata nominale / Nominal flow	60	16
• Portata limite / Max flow	70	18
• Portata limite EO / Max flow EO	40	10,6
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione nominale EO / Nominal pressure EO	180	2600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Pressione max sugli utilizzi EO / Max pressure on ports EO	250	3600
• Contropressione max allo scarico / Max pressure in tank-line	40	550

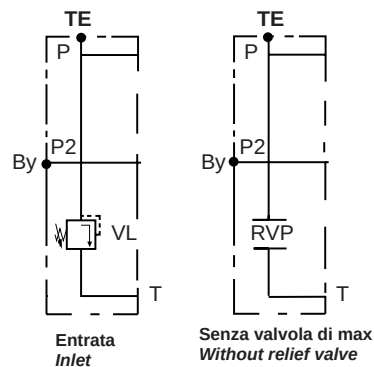
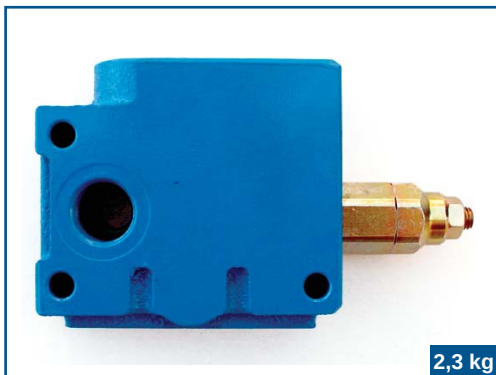


MOD	L	I	Kg
BC60/1	114	77	
BC60/2	154	117	
BC60/3	194	157	
...	...	...	

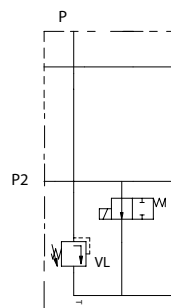
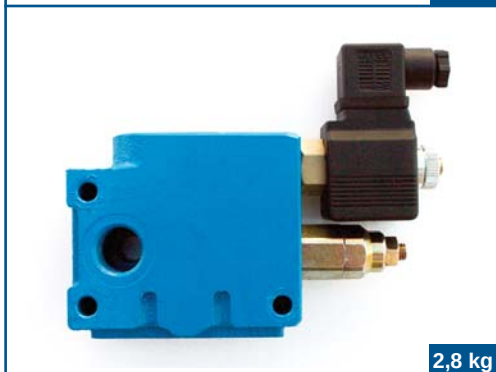
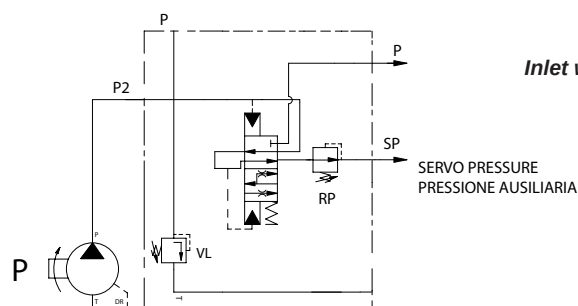
FILETTATURA STANDARD - STANDARD THREADS					
COD	A-B	P	T	P ₂	T ₂
G	1/2"	1/2"	1/2"	1/2"	1/2"
F	7/8" - 14	7/8" - 14	7/8" - 14	7/8" - 14	7/8" - 14

◀ Su richiesta filettature diverse
Other threads available on request

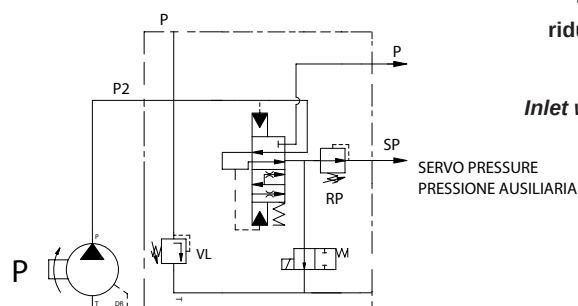
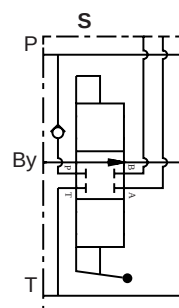
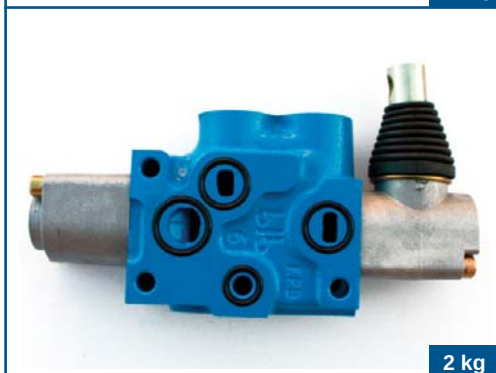


BC60**BC60**

Testata d'entrata

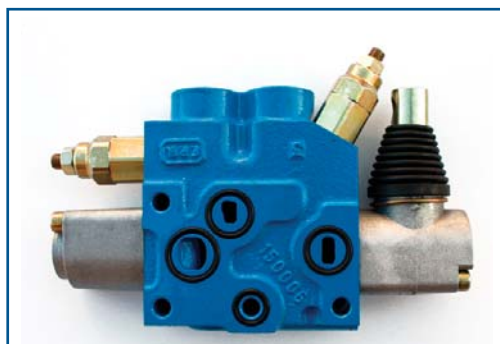
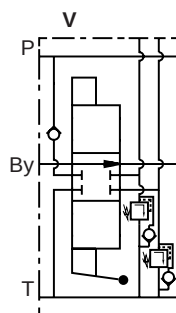
InletTestata d'entrata con valvola
elettrica di messa a scarico*Inlet with dump valve*Testata d'entrata con valvola
riduttrice di pressione*Inlet with pressure reducing valve*

RP = Riduttrice di pressione

RP = pressure reducing valveTestata d'entrata con valvola
riduttrice di pressione e valvola
elettrica di messa a scarico*Inlet with pressure reducing valve
and dump valve*

Elemento standard

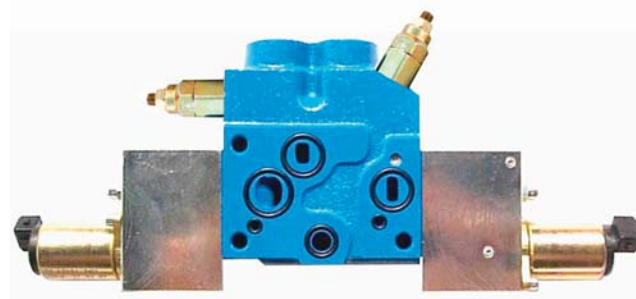
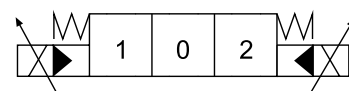
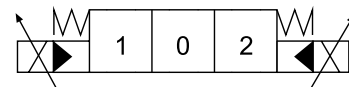
Standard element

BC60**2,8 kg**

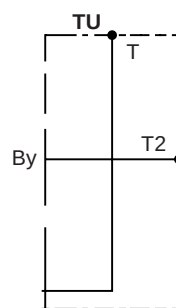
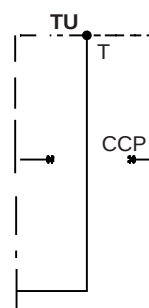
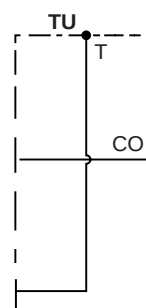
Elemento per valvole ausiliarie

*Element for auxiliary valves***L** = Limitatrice di pressione**L** = Relief valve**BC60****4 kg**

Elemento HEO elettro-idraulico proporzionale

Proportional electro-hydraulic element**5 kg**Elemento HEO elettro-idraulico proporzionale
con valvole ausiliarie*Proportional electro-hydraulic element
with ports relief valves*

Testata d'uscita

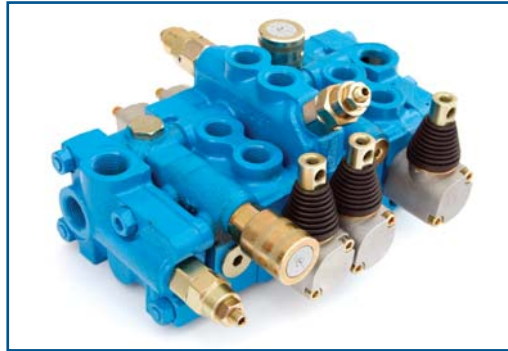
Outlet**2,1 kg**Centro aperto
Open centerCentro chiuso
Closed centerCarry over
High pressure Carry over

BC70

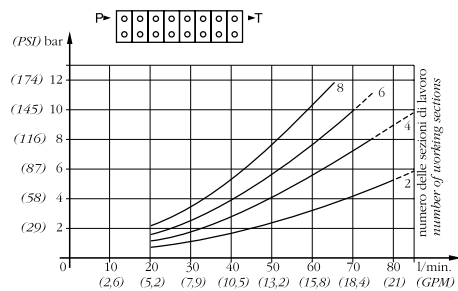
BC70

Caratteristiche generali / Technical characteristics

	l/min	GPM
• Portata nominale / Nominal flow	65	17
• Portata limite / Max flow	90	94
• Portata limite EO / Max flow EO	65	17
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione nominale EO / Nominal pressure EO	180	2600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• Pressione max sugli utilizzi EO / Max pressure on ports EO	250	3600
• Contropressione max allo scarico / Max pressure in tank-line	40	550

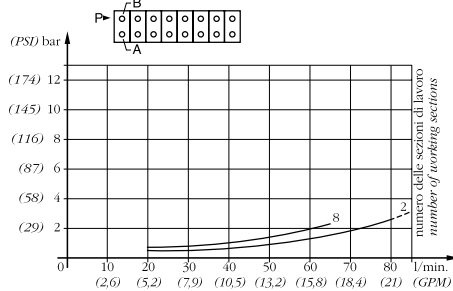


P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



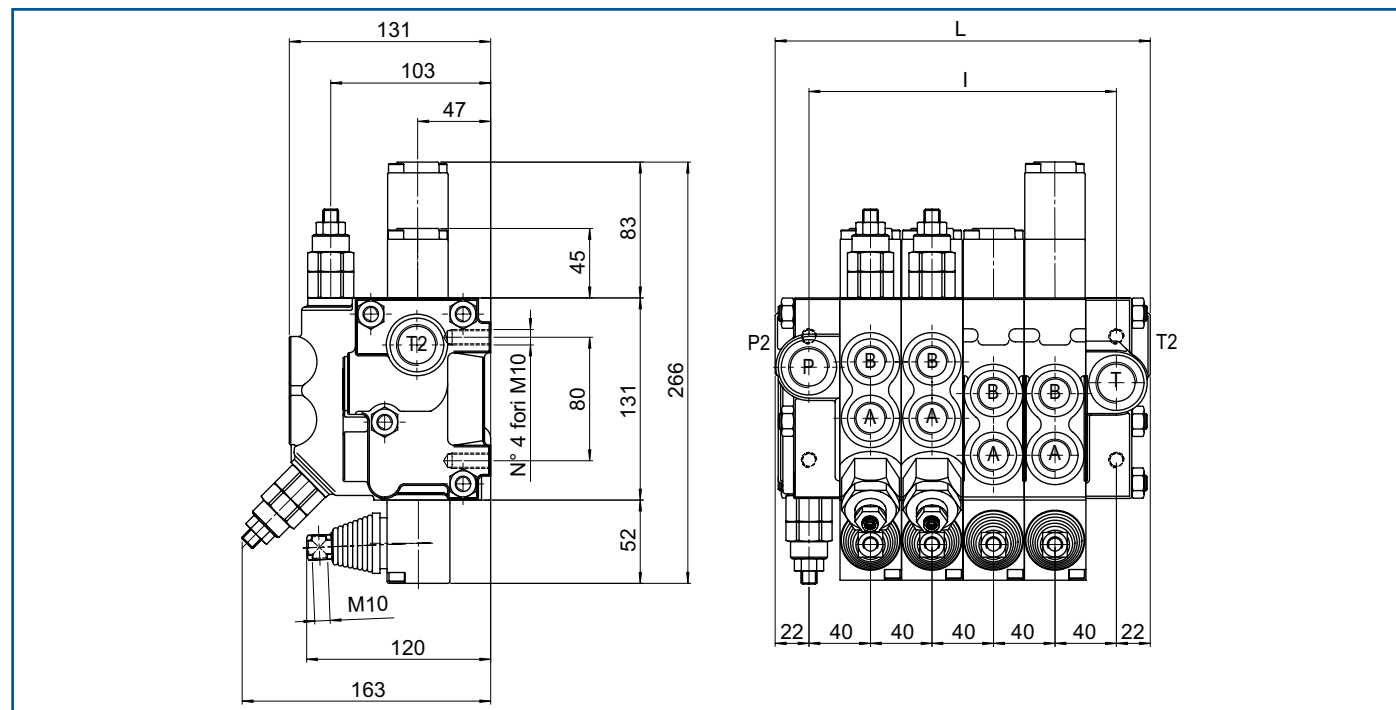
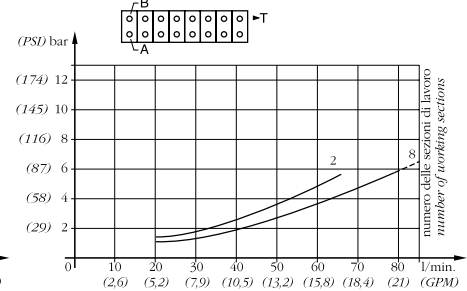
Gli elementi prioritari hanno 5÷8 Bar in più a seconda della portata regolata

P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



Priority elements get 5÷8 Bar (72÷116 PSI) more according to related flow.

A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

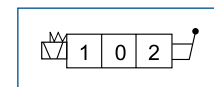
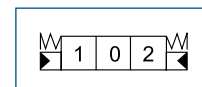
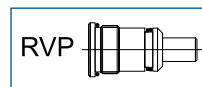
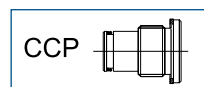
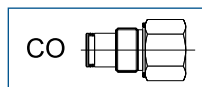
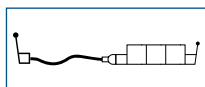
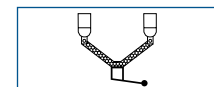
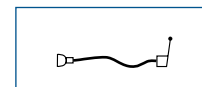
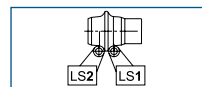
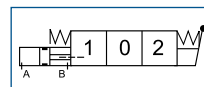
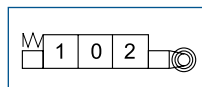
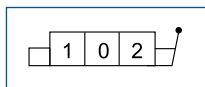


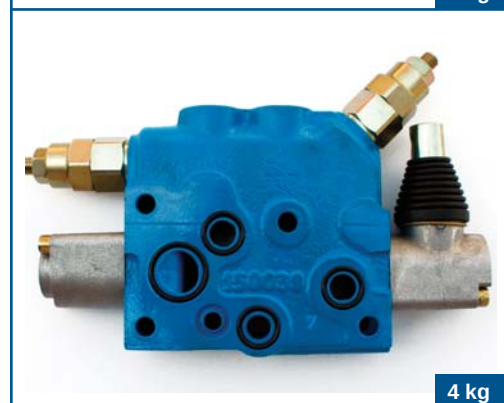
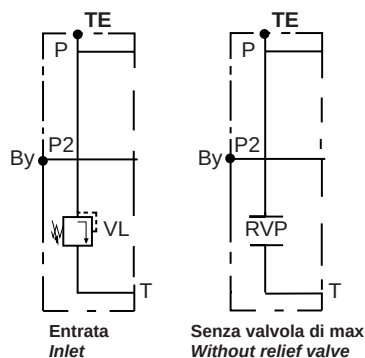
MOD	L	I	Kg
BC70/1	126	82	
BC70/2	168	124	
BC70/3	210	166	
...	...	...	

FILETTATURA STANDARD - STANDARD THREADS

COD	A-B	P	T	P ₂	T ₂
G	1/2"	3/4"	3/4"	3/4"	3/4"
F	7/8" - 14	1.1/16" - 12	1.1/16" - 12	1.1/16" - 12	1.1/16" - 12

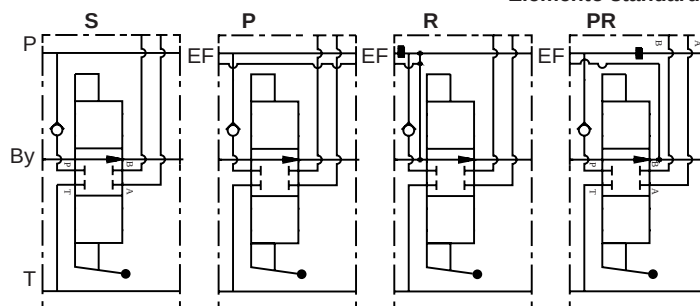
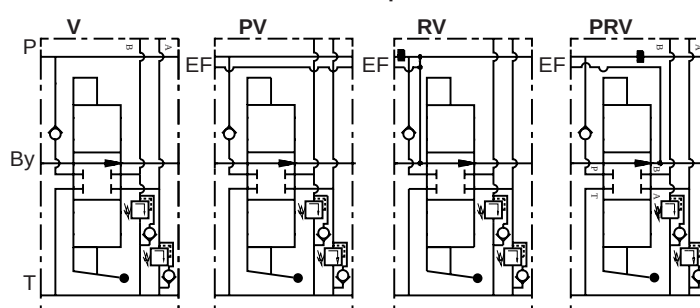
◀ Su richiesta filettature diverse
Other threads available on request



BC70**BC70**

Testata d'entrata

Inlet

Elemento standard *Standard element*Elemento per valvole ausiliarie *Element for auxiliary valves*

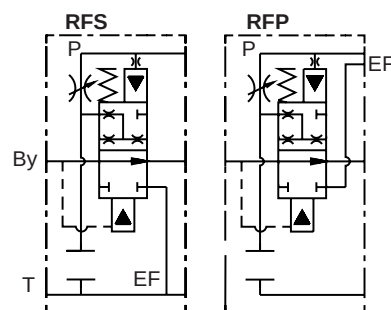
L = Limitatrice
di pressione
L = Relief valve

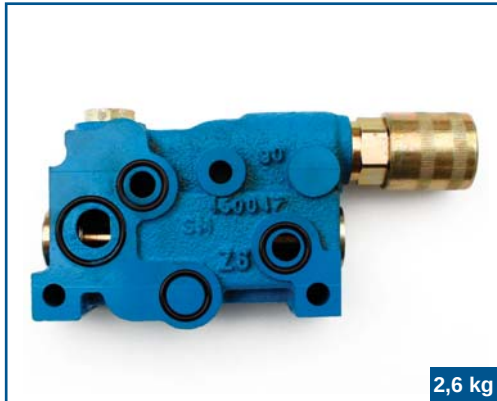
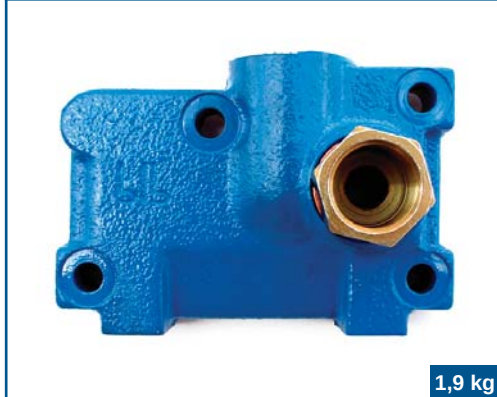
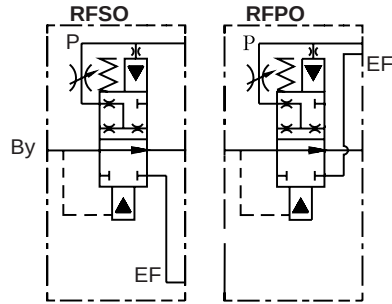
C = Anticavitazione
C = Anti cavitation

LC = Limitatrice
anticavitazione
LC = Combined

Elemento divisore di flusso prioritario
regolabile - verticale

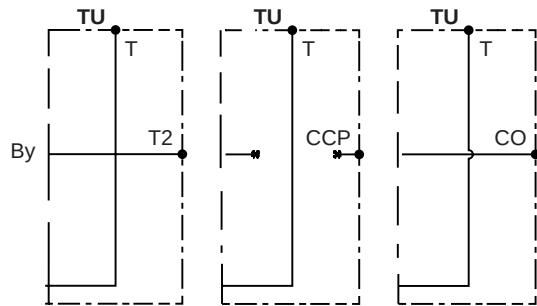
Priority adjustable pressure compensated
flow control element - vertical



BC70**2,6 kg****1,9 kg****BC70**

Elemento divisore di flusso prioritario
regolabile - orizzontale

*Priority adjustable pressure compensated
flow control element - horizontal*



Centro aperto
Open center

Centro chiuso
Closed center

Carry over
High pressure Carry over

Testata d'uscita

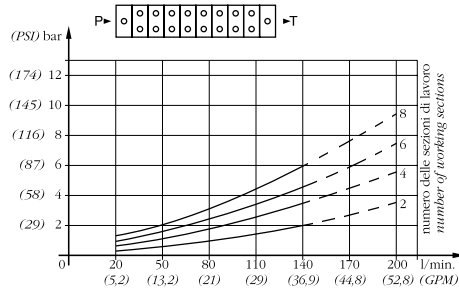
Outlet

BC150**BC150****Caratteristiche generali / Technical characteristics**

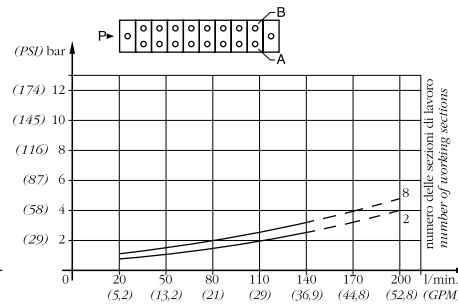
	l/min	GPM
• Portata nominale / Nominal flow	140	37
• Portata limite / Max flow	180	48
	bar	PSI
• Pressione nominale / Nominal pressure	220	3200
• Pressione max sugli utilizzi / Max pressure on ports	300	4400
• Contropressione max allo scarico / Max pressure in tank-line	40	550



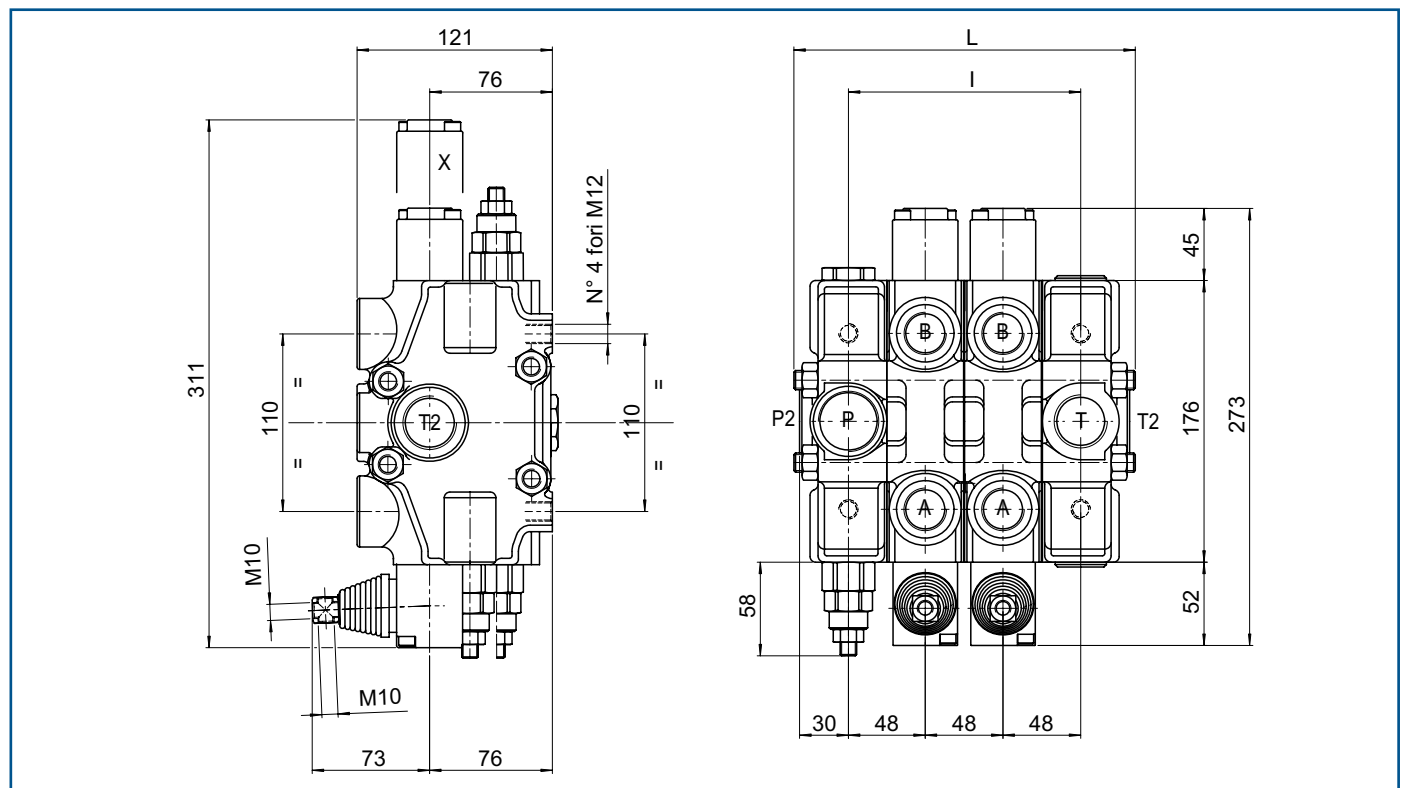
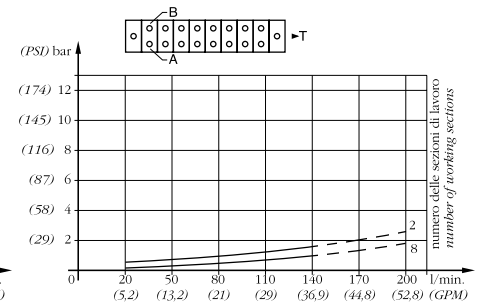
P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

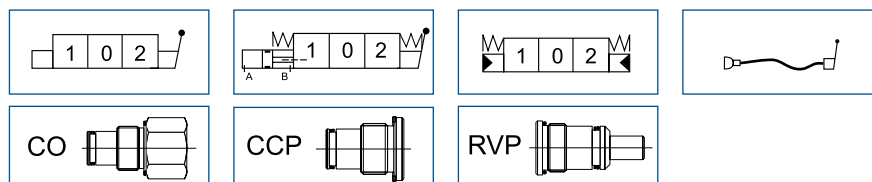


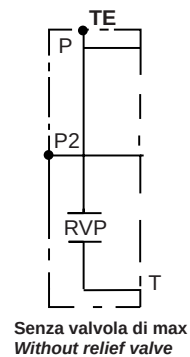
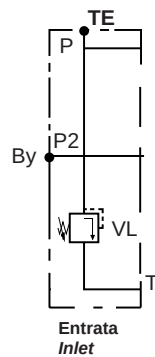
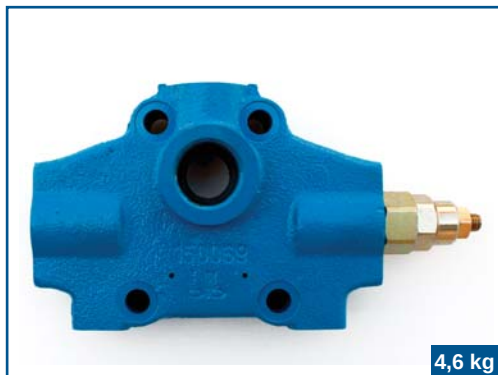
MOD	L	I	Kg
BC150/1	165	96	
BC150/2	213	144	
BC150/3	261	192	
...	...	...	

FILETTATURA STANDARD - STANDARD THREADS

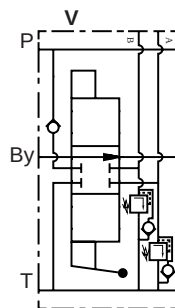
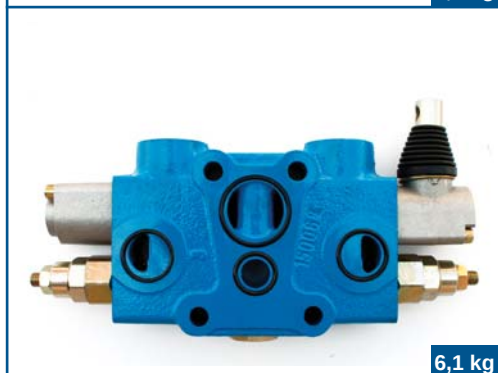
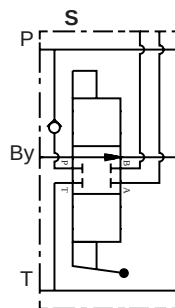
COD	A-B	P	T	P2	T2
G	3/4"	1"	1"	1"	1"
F	1.1/16" - 12	1.5/16" - 12	1.5/16" - 12	1.5/16" - 12	1.5/16" - 12

◀ Su richiesta filettature diverse
Other threads available on request

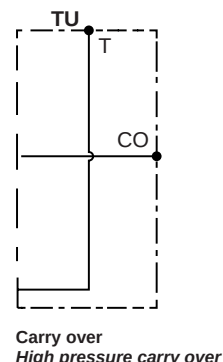
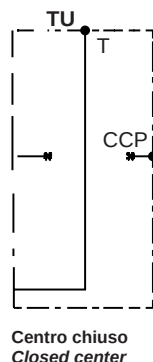
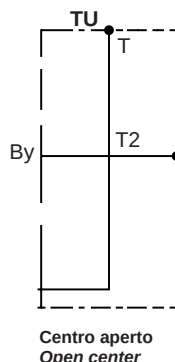


BCI50**BCI50**

Testata d'entrata
Inlet

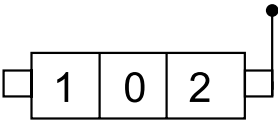


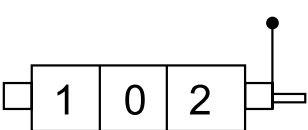
L = Limitatrice di pressione
L = Relief valve
C = Anticavitazione
C = Anti cavitation
LC = Limitatrice anticavitazione
LC = Combined

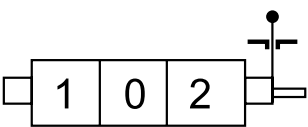


Testata d'uscita
Outlet

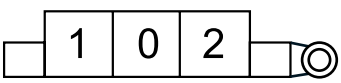
AZIONAMENTI**ACTUATORS**

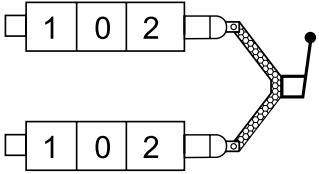
	Azionamento manuale Manual operator					
	MO	BM10	BB20	BM30	BC60	BM150
			BM20	BM40	BM70	BC150
			BC20	BC40	BC70	BM180
			BM35	BM50	BM100	
			BF200	BF400	BF700	

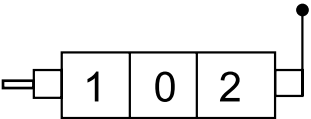
	Azionamento manuale con camma Manual operator with cam					
	MC		BB20	BM30	BC60	BM150
			BM20	BM40	BM70	BC150
			BC20	BC40	BC70	BM180
			BM35	BM50	BM100	
			BF200	BF400	BF700	

	Leva di sicurezza Safety lever					
	MX		BB20*	BM30*	BC60	
			BM20*	BM40*	BM70	
			BC20*	BC40*	BC70	
			BM35*	BM50*	BM100	
			BF200*	BF400*	BF700	

* Disponibile anche nella versione orizzontale - Available also in horizontal version

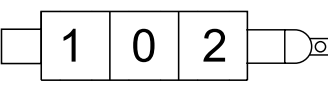
	Azionamento a camma Cam operator					
	DO		BB20	BM30	BC60	BM150
			BM20	BM40	BM70	BC150
			BC20	BC40	BC70	BM180
			BM35	BM50	BM100	
			BF200	BF400	BF700	

	Manipolatore Joystick					
	JS		BB20		BC60	
			BM20	BM40	BM70	BC150
			BC20	BC40	BC70	
			BM35	BM50	BM100	
			BF200	BF400	BF700	

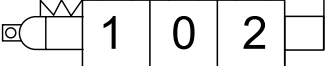
	Doppio comando Double control					
	1DC		BB20	BM30	BC60	BM150
			BM20	BM40	BM70	BC150
			BC20	BC40	BC70	BM180
			BM35	BM50	BM100	
			BF200	BF400	BF700	

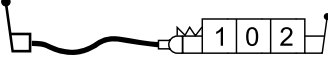
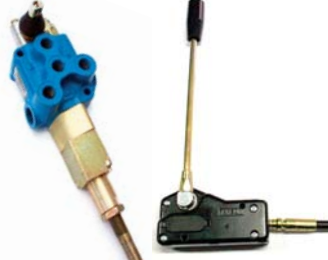
AZIONAMENTI

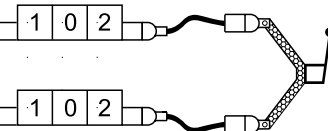
ACTUATORS

	Predisposizione attacco cavo Cable connection					
	FL		BB20	BM30	BC60	BM150
			BM20	BM40	BM70	BC150
			BC20	BC40	BC70	BM180
			BM35	BM50	BM100	
			BF200	BF400	BF700	

	Comando flessibile a distanza Flexible remote control					
	FO Leva Lever		BB20	BM30	BC60	BM150
	CA Cavo Cable		BM20	BM40	BM70	BC150
	FL Adattatore Adapter		BC20	BC40	BC70	BM180
			BM35	BM50	BM100	

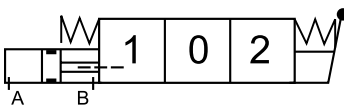
	Predisposizione per doppio comando flessibile a distanza Cable connection spool control side					
	1F		BB20	BM30	BC60	BM150
			BM20	BM40	BM70	BC150
			BC20	BC40	BC70	BM180
			BM35	BM50	BM100	
			BF200	BF400	BF700	

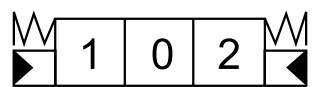
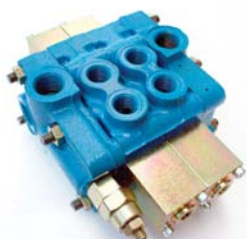
	Doppio comando flessibile a distanza Double flexible remote control					
	MO Manuale Manual		BB20	BM30	BC60	BM150
	..1F Adattatore Adapter		BM20	BM40	BM70	BC150
	CA Cavo Cable		BC20	BC40	BC70	BM180
	FO Leva Lever		BM35	BM50	BM100	

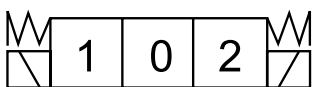
	Manipolatore per comando flessibile a distanza Joystick for flexible remote control					
	FJ Joystick		BB20			
	CA Cavo Cable		BM20	BM40		
	FL Adattatore Adapter		BC20	BC40		
			BM35	BM50		

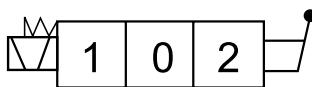
	Leva anti inversione per comando flessibile a distanza Safety lever for flexible remote control					
	FO Leva Lever		BB20	BM30	BC60	BM150
	CA Cavo Cable		BM20	BM40	BM70	BC150
	FL Adattatore Adapter		BC20	BC40	BC70	BM180
			BM35	BM50	BM100	

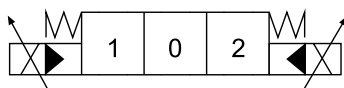
AZIONAMENTI**ACTUATORS**

	Azionamento pneumatico <i>Pneumatic operator</i>					
	1P			BM30	BC60	BM150
				BM40	BM70	BC150
				BC40	BC70	BM180
				BM50	BM100	
				BF400	BF700	

	Azionamento idraulico <i>Hydraulic operator</i>					
	HO			BM30	BC60	BM150
				BM40	BM70	BC150
				BC40	BC70	BM180
				BM50	BM100	
				BF400	BF700	

	Azionamento elettrico <i>Electric operator</i>					
	EO*			BM30	BC60	
					BM70	
			BC20	BC40	BC70	
					BF700	

	Azionamento elettrico e manuale <i>Electric and manual operator</i>					
	MO...EO					
					BM70	
				BC40	BC70	

	Azionamento elettroidraulico proporzionale <i>Proportional electric hydraulic</i>					
	HEO				BC60	
					BC70	

ACCESSORI

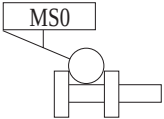
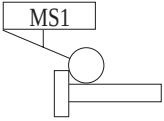
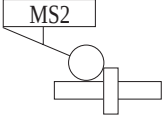
OPTIONAL

Doppio magnete Magnetic control push-pull			
	12 VDC	24 VDC	Watt
BC40	•	•	48
BM70	•	•	48
BC70	•	•	48

Magnete Magnetic control						
	12VDC	24VDC	X	Y	Z	Watt
BC20	•	•	34,5	50	69,5	48
BM30	•	•	34,5	50	69,5	48
BC40	•	•	39,5	50	69,5	48
BM70	•	•	39,5	50	69,5	48
BC70	•	•	39,5	50	69,5	48

Posizionatori Spool control	Circuito Circuit
1E	Due bobine per la mandata sugli utilizzi A e B Two coils to deliver on ports A and B
1EA	Una bobina per la mandata sull'utilizzo A One coil to deliver on A port
1EB	Una bobina per la mandata sull'utilizzo B One coil to deliver on B port
M01E	Leva per comando manuale più doppia bobina per la mandata sugli utilizzi A e B Lever for manual control and double coil to deliver on A and B

ACCESSORI**OPTIONAL**

		Microswitch				
		MS	BM10	BB20	BM30	BM150
	0			BM20	BM40	BM70
	1			BC20	BC40	BC70
	2			BM35	BM50	BM100
				BF200	BF400	BF700

