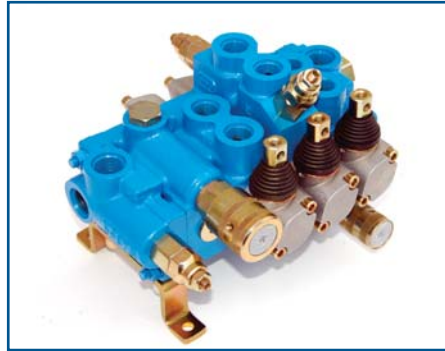


BC40

BC40

Caratteristiche generali / Technical characteristics

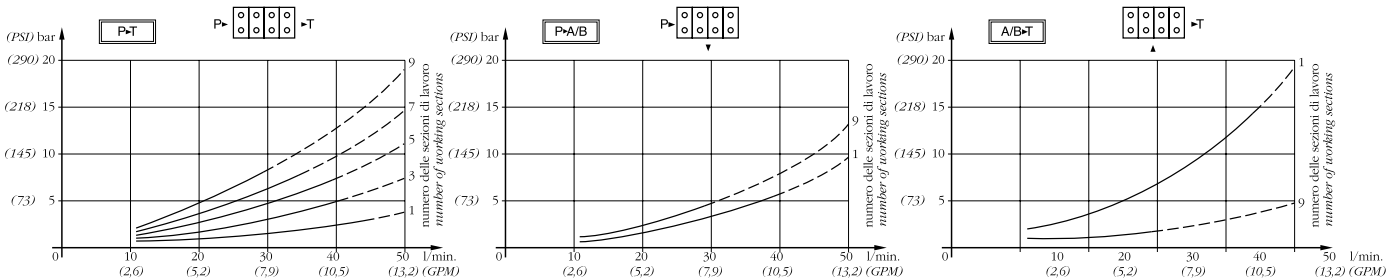
	l/min	GPM
• Portata nominale / Nominal flow	35	9
• Portata limite / Max flow	45	12
• Portata limite EO / Max flow EO	35	9
	bar	PSI
• Pressione nominale / Nominal pressure	250	3600
• Pressione nominale EO / Nominal pressure EO	180	2600
• Pressione max sugli utilizzi / Max pressure on ports	320	4700
• 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

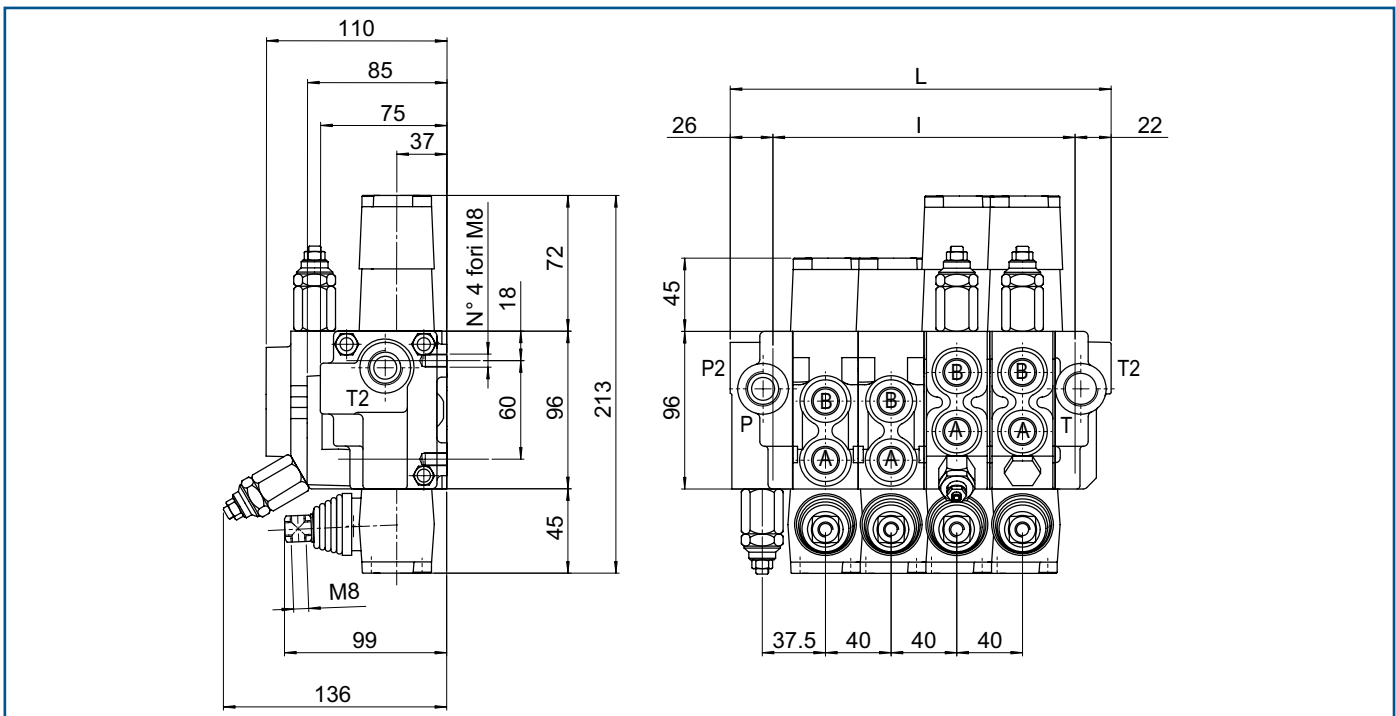
P-A/B - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E

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.

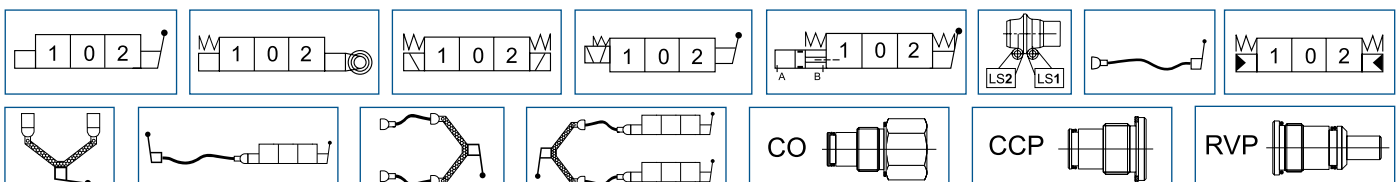


MOD	L	I	Kg
BC40/1	107	60	
BC40/2	147	100	
BC40/3	187	140	
...	

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

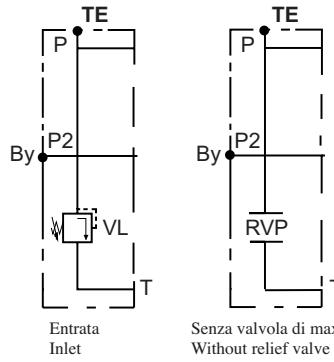
BC40

Testata d'entrata

Inlet

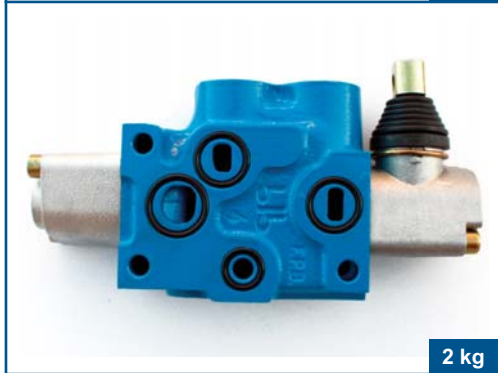


1,2 kg



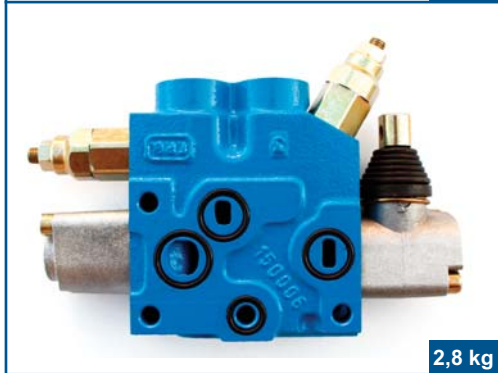
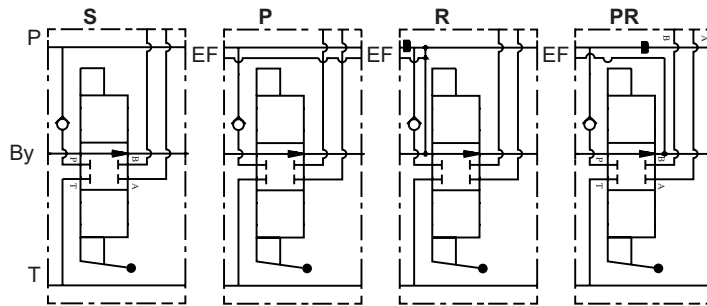
Entrata
Inlet

Senza valvola di max
Without relief valve



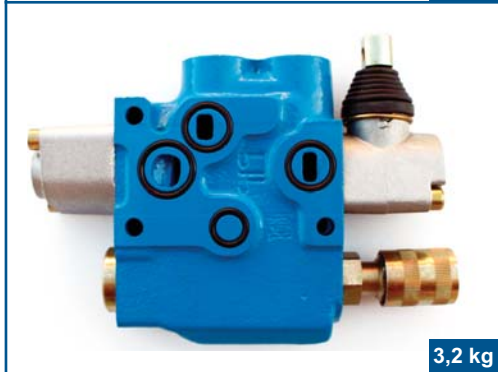
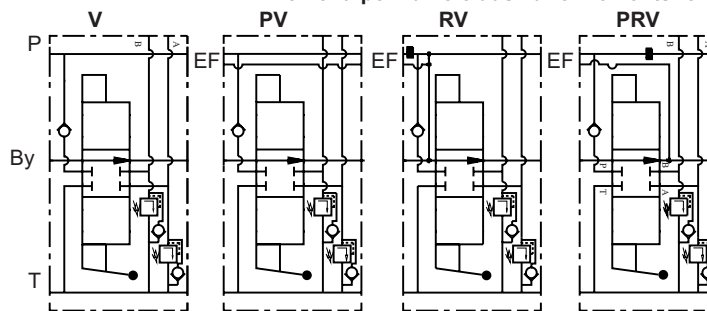
2 kg

Elementi standard Standard elements



2,8 kg

Elementi per valvole ausiliarie Elements for auxiliary valves



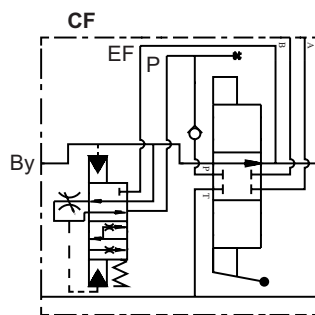
3,2 kg

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



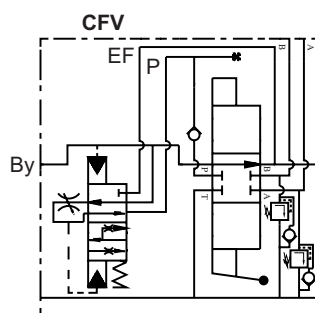
3,5 kg

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

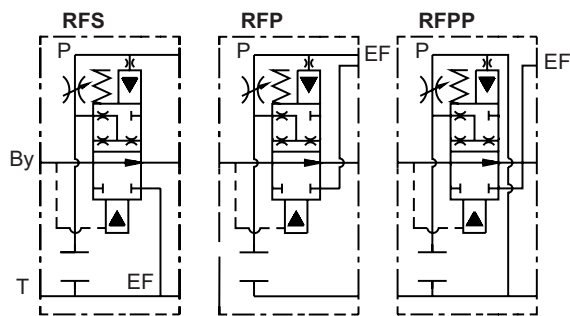


BC40

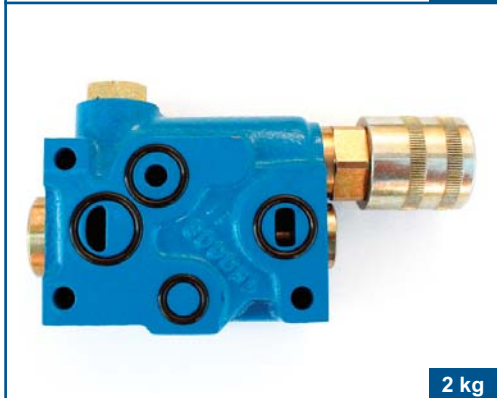
BC40



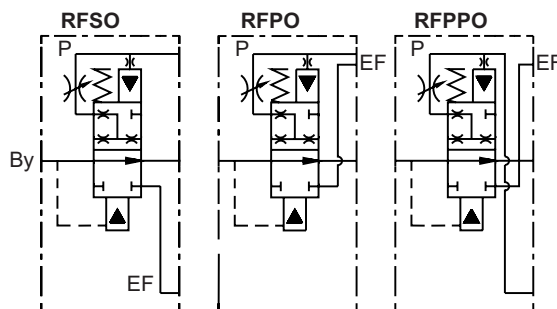
1,7 kg



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



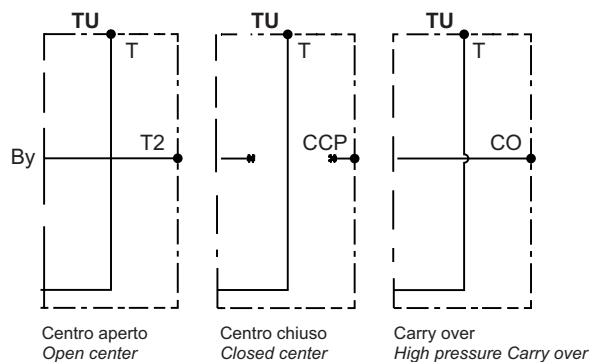
2 kg



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



1 kg



Testata d'uscita
Outlet