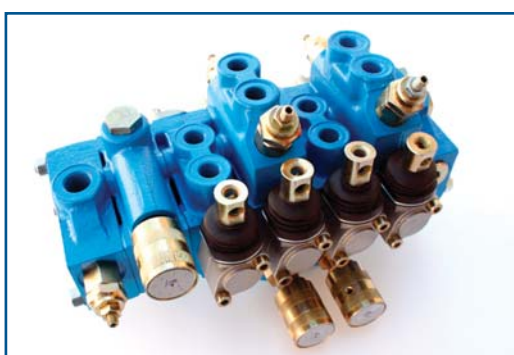


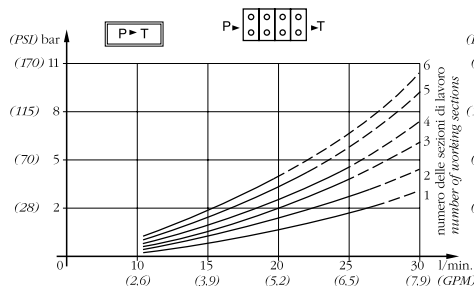
## BC20

Caratteristiche generali / Technical characteristics		
	I/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 utilizzati / Max pressure on ports	320	4700
• Pressione max sugli utilizzati EO / Max pressure on ports EO	180	2600
• Contropressione max allo scarico / Max pressure in tank-line	40	550

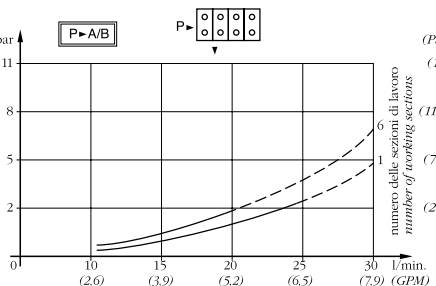
## BC20



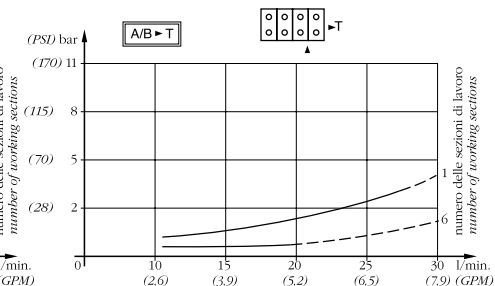
P-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



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

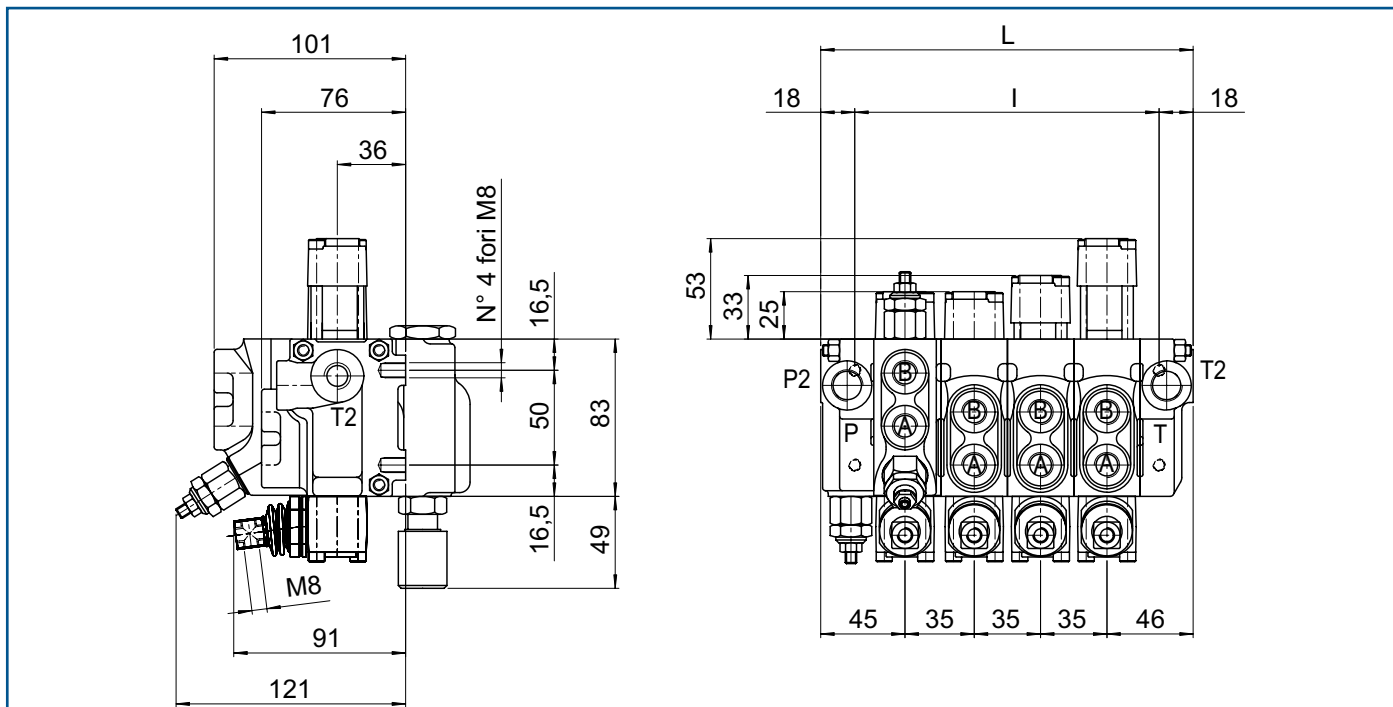


A/B-T - TEMPERATURA OLIO 50°C - VISCOSITÀ 3,5°E



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

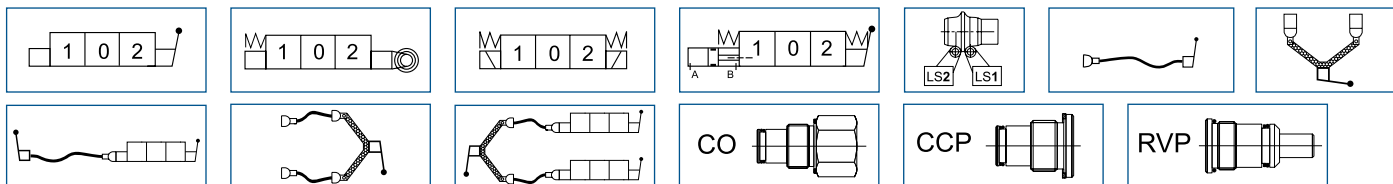
Priority elements get 5÷8 Bar (72÷116 PSD) more according to related flow.



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 <sub>2</sub>	T <sub>2</sub>
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

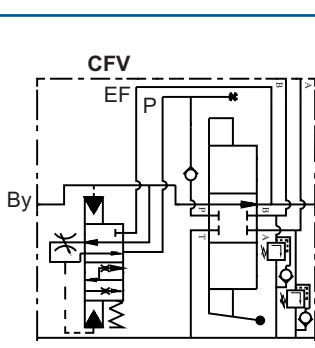
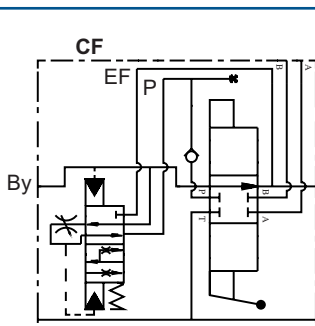
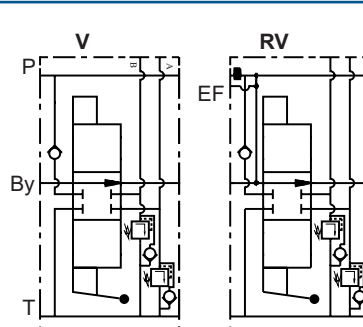
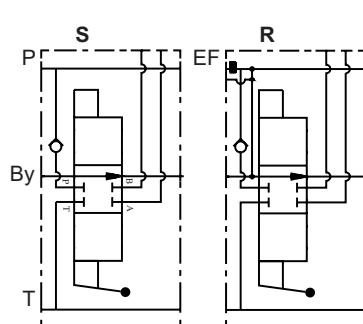
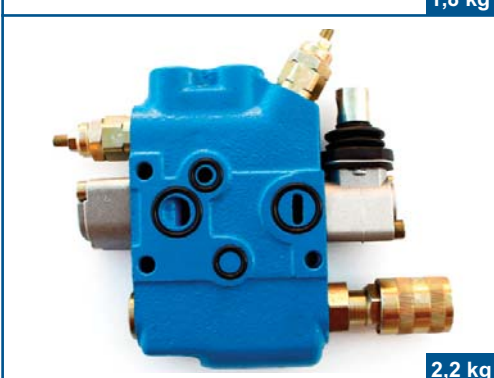
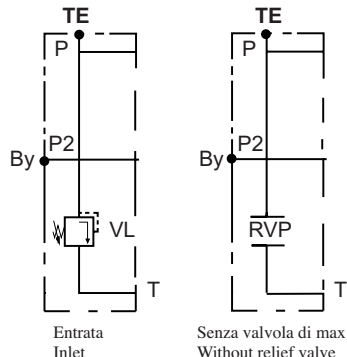
► Su richiesta filettature diverse  
Other threads available on request



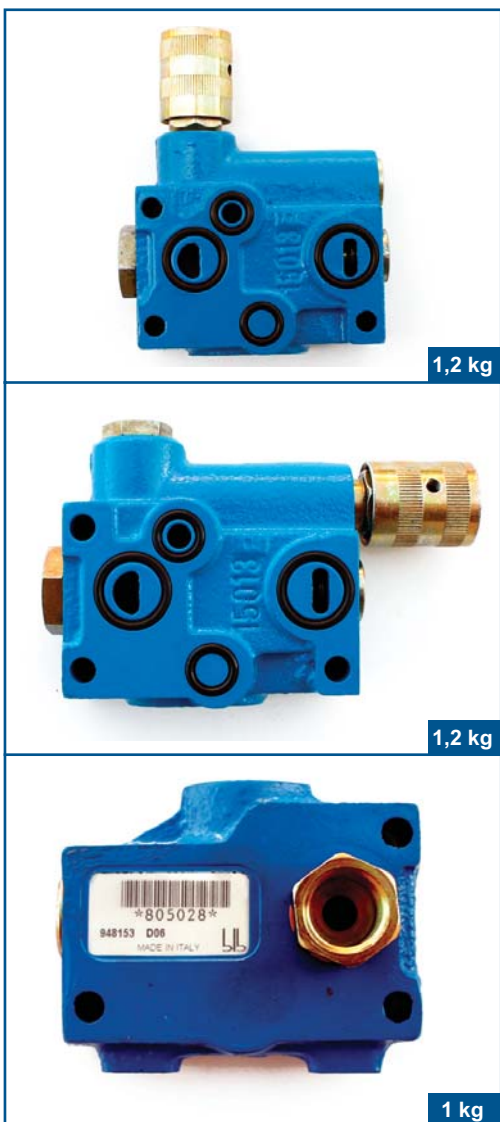
## BC20



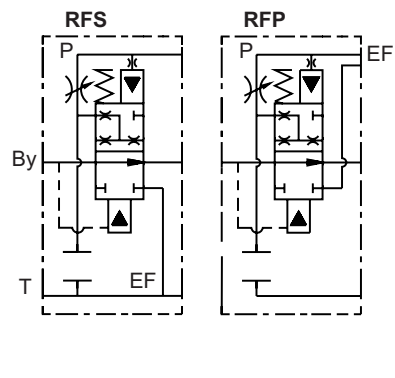
## BC20



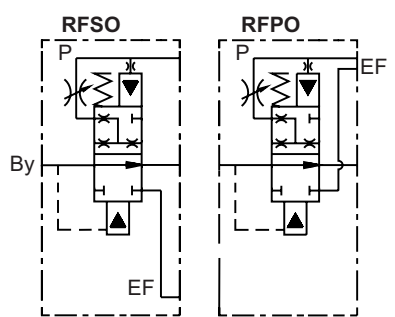
## BC20



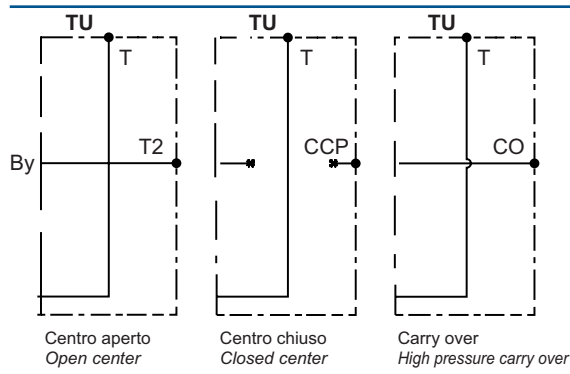
## BC20



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