

# Serie EM5F20/21

Basi di collegamento con attacchi laterali filettati  
Elementi con porte laterali

## Caratteristiche Tecniche

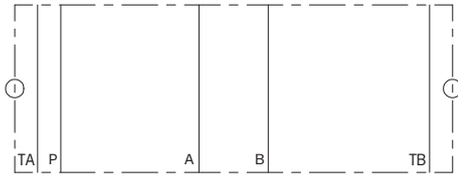


Pressione massima di lavoro	210 bar (Alluminio) / 350 bar (Ghisa)
Portata massima	100 l/min
Fluidi utilizzabili secondo	DIN 51524
Viscosità fluido	10÷500 mm <sup>2</sup> /s
Massima contaminazione fluido da classe 7 a 9 in accordo con NAS 1638 con filtro $\beta \geq 75$	
Temperatura fluido	Da -25°C a +75°C
Temperatura ambiente	Da -25°C a +60°C
Materiale corpo	Alluminio / Ghisa
Peso	0,85 kg (Alluminio) / 2,2 kg (Ghisa)
Montaggio	Modulare

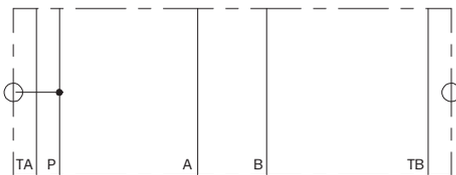
## Codice di ordinazione

EM	*	5	*	*	*	1
<b>Materiale</b> Alluminio Ghisa = A = G						
<b>Dimensione</b> CETOP 5		= 5				
<b>Funzione</b> Attacchi laterali filettati 3/8" BSPP Attacchi laterali filettati 3/8" NPT			= F20 = F21			
<b>Linea di comando</b> Linea P Linea A Linea B Linee A e B Linea TA Linea TB Linee TT				= P = A = B = AB = TA = TB = TT		
<b>Varianti</b> Nessuna variante Guarnizioni Viton					= 00 = V1	
<b>Serie</b>						= 1

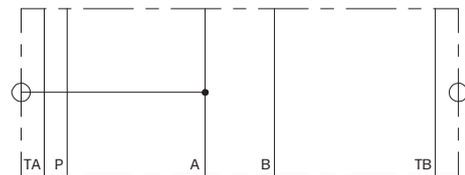
## Schema idraulico



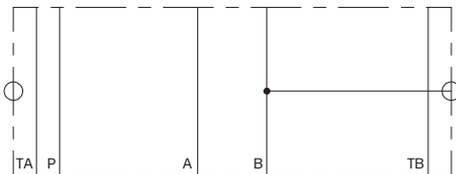
Connessione P



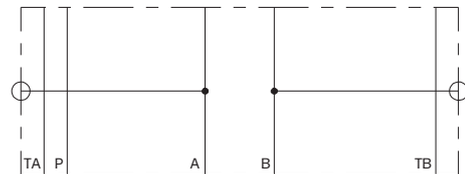
Connessione A



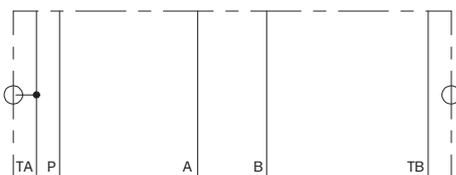
Connessione B



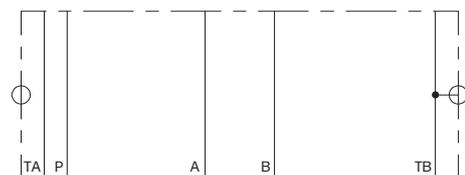
Connessione AB



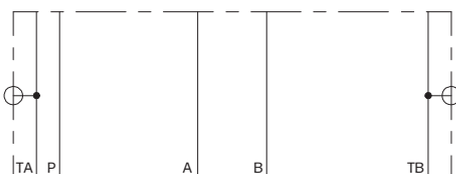
Connessione TA



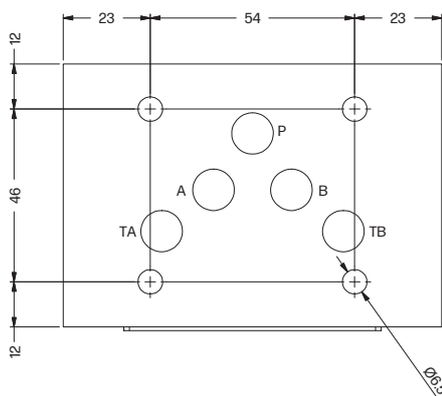
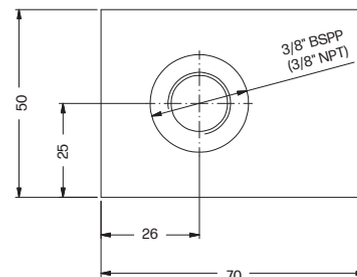
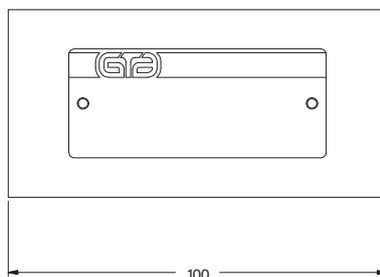
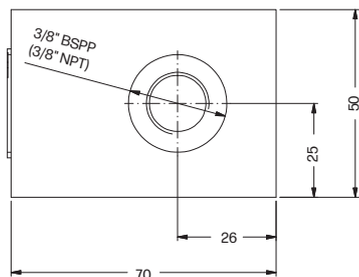
Connessione TB



Connessione TT



## Dimensioni costruttive



**Guarnizioni di tenuta:**  
N°5 - O-Ring 2050