

# Serie EM3BQABT

Modulari CETOP 3 regolatori di flusso Linee A, B, AB in T  
Valvole regolatrici di flusso



## Caratteristiche Tecniche

Pressione massima di lavoro	210 bar (Alluminio) / 350 bar (Ghisa)
Portata massima	40 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	1,1 kg (Alluminio) / 1,7 kg (Ghisa)
Montaggio	Modulare

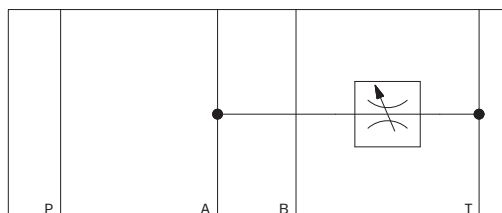
## Codice di ordinazione

	EM	*	3	BQ	*	*	*	1
<b>Materiale</b> Alluminio Ghisa			= A = G					
<b>Dimensione</b> CETOP 3				= 3				
<b>Funzione</b> Regolatore di flusso					= BQ			
<b>Linea di comando</b> Linea A in T Linea B in T Linee A e B in T					= AT = BT = ABT			
<b>Regolazione</b> Regolazione con chiave Regolazione con volantino						= C = V		
<b>Varianti</b> Nessuna variante Guarnizioni Viton							= 00 = V1	
<b>Serie</b>								= 1

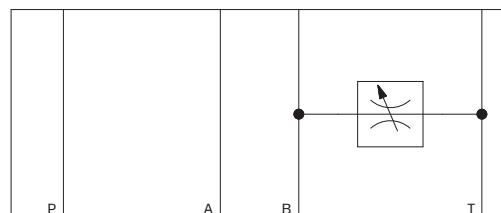
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## Schema idraulico

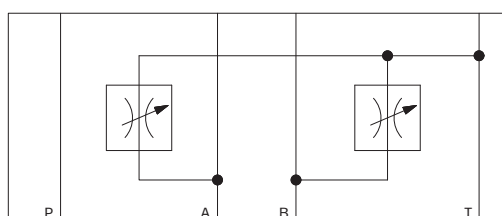
Linea A in T



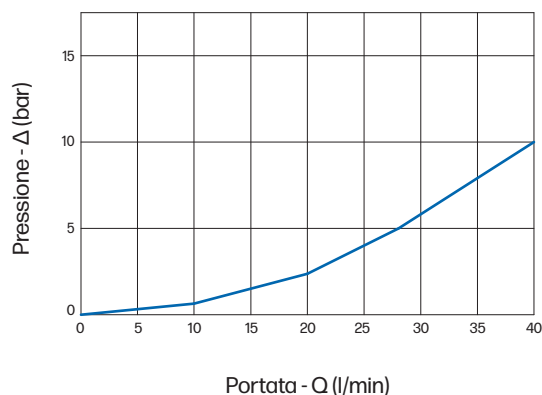
Linea B in T



Linee A e B in T

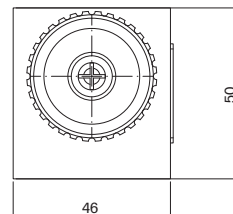
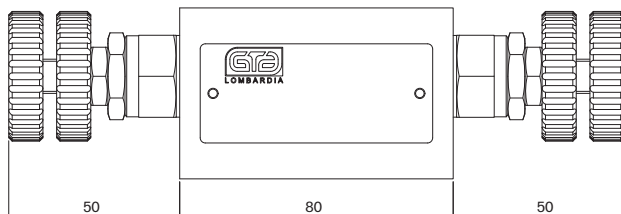


## Diagramma portata

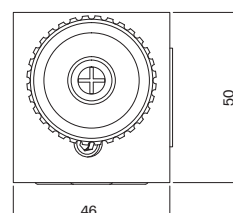
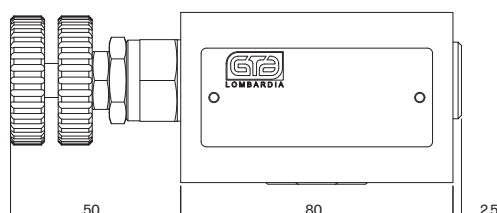


**Dimensioni costruttive**

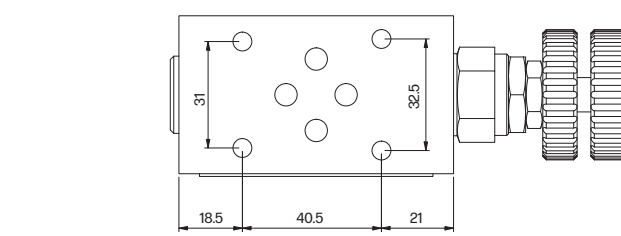
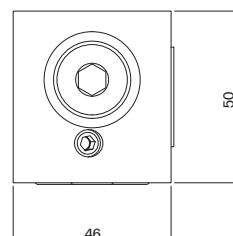
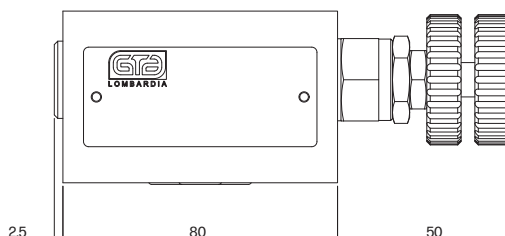
Linee A e B in T



Linea A in T



Linea B in T



**Guarnizioni di tenuta:**  
Nº 4 O-Ring 2037