

Serie EM3BQABT

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



Caratteristiche Tecniche

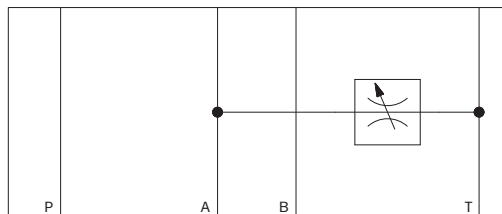
| | |
|--|---------------------------------------|
| Pressione massima di lavoro | 210 bar (Alluminio) / 350 bar (Ghisa) |
| Portata massima | 40 l/min |
| Fluidi utilizzabili secondo | DIN 51524 |
| Viscosità fluido | 10÷500 mm ² /s |
| Massima contaminazione fluido da classe 7 a 9 in accordo con NAS 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

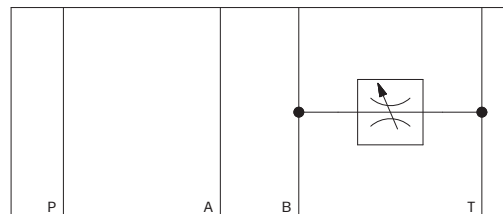
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|---|------------|-----|------|-----------------------|------------|--------------|-----|
| EM | * | 3 | BQ | * | * | * | 1 |
| Materiale Alluminio Ghisa | = A = G | | | | | | |
| Dimensione CETOP 3 | | = 3 | | | | | |
| Funzione Regolatore di flusso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

Schema idraulico

Linea A in T



Linea B in T



Linee A e B in T

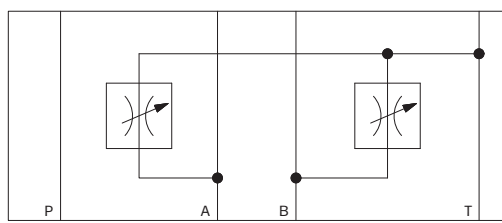
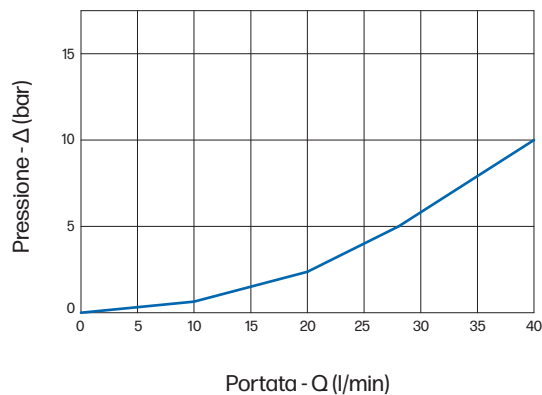
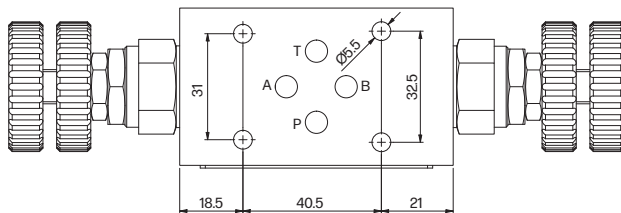
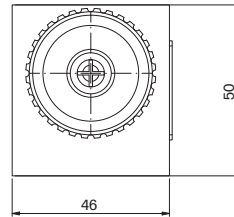
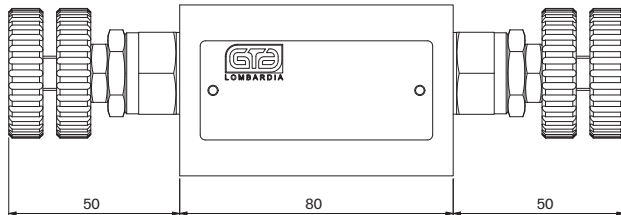


Diagramma portata



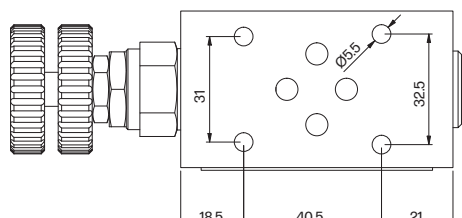
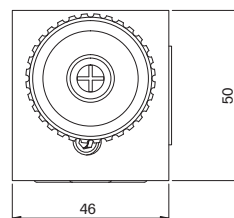
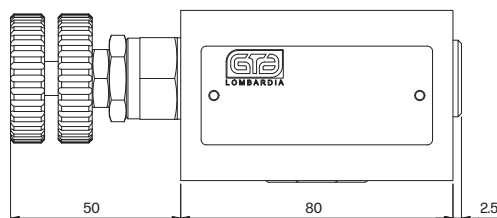
Dimensioni costruttive

Linee A e B in T



Guarnizioni di tenuta:
Nº 4 O-Ring 2037

Linea A in T



Linea B in T

