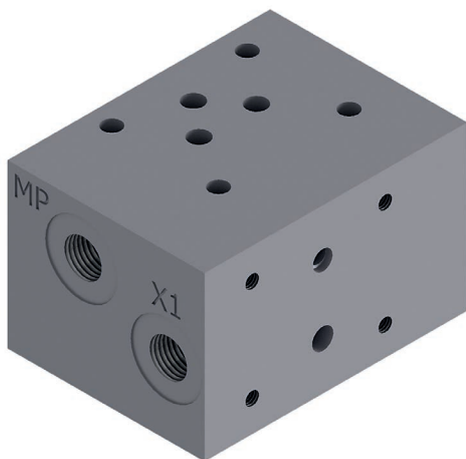


Serie **BP1328**

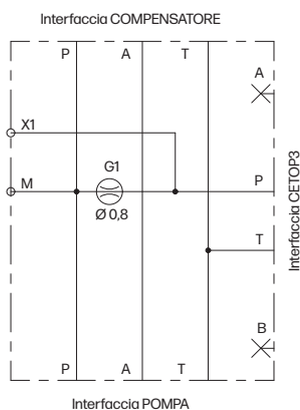
Elementi modulari per venting compensatore pompe A10VSO-140. Cilindrata variabile per controllo pressione.

**Caratteristiche Tecniche**

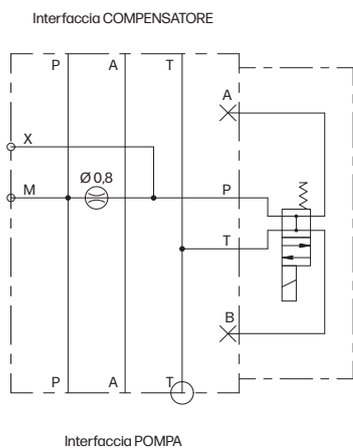
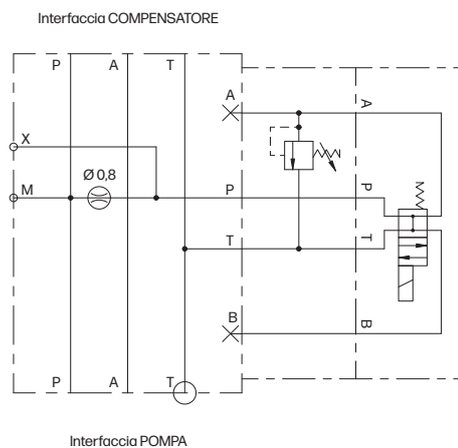
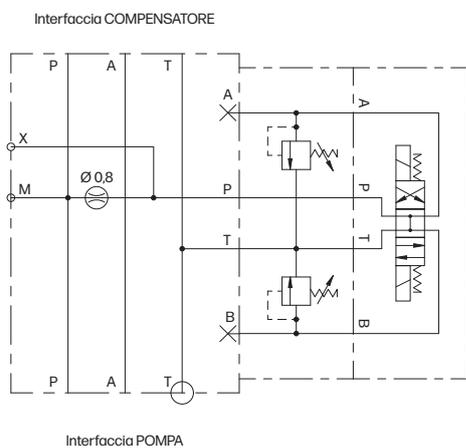
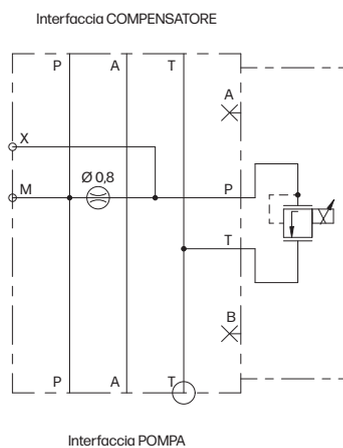
|                             |                  |
|-----------------------------|------------------|
| Pressione massima di lavoro | 350 bar          |
| Temperatura fluido          | Da -25°C a +75°C |
| Temperatura ambiente        | Da -25°C a +60°C |
| Materiale corpo             | Acciaio C40      |
| Treatmento superficiale     | Fosfatazione     |
| Peso                        | 1,7 kg           |

**Codice di ordinazione**

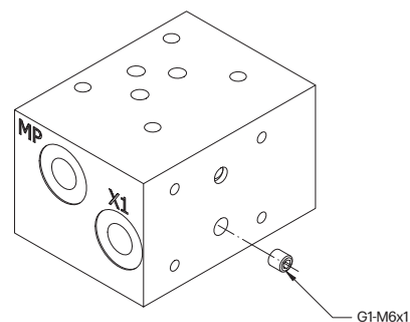
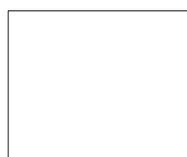
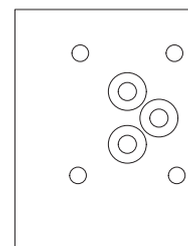
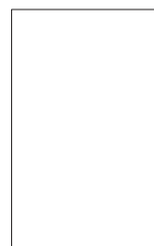
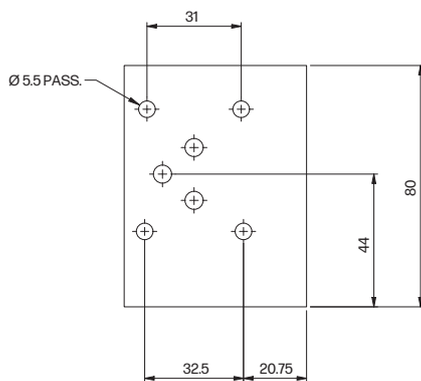
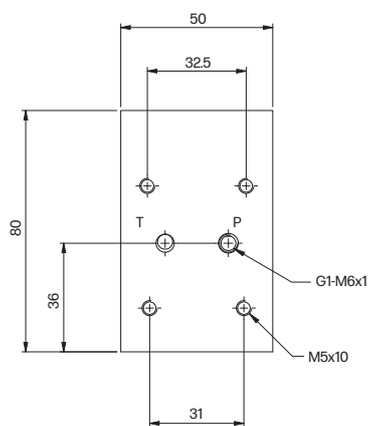
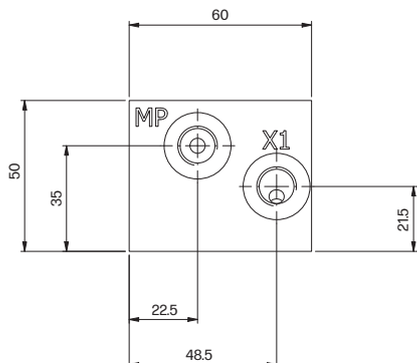
|   | BP     | 1328 | A10                                  | * | *                        | *                               | *            | 1   |
|---|--------|------|--------------------------------------|---|--------------------------|---------------------------------|--------------|-----|
| <b>Disegno</b>  | = 1328 |      |                                      |   |                          |                                 |              |     |
| <b>Montaggio</b><br>A10VSO-140  |        |      | = A10                                |   |                          |                                 |              |     |
| <b>Controllo</b><br>Solo blocco<br>L1<br>L2<br>L3<br>L4                             |        |      | = 00<br>= L1<br>= L2<br>= L3<br>= L4 |   |                          |                                 |              |     |
| <b>Taratura</b><br>Solo blocco<br>Fino a 50 bar<br>Fino a 150 bar<br>Fino a 315 bar |        |      |                                      |   | = 0<br>= 1<br>= 2<br>= 3 |                                 |              |     |
| <b>Tensione</b><br>Solo blocco<br>12 Vdc<br>24 Vdc<br>110 Rac<br>220 Rac            |        |      |                                      |   |                          | = 0<br>= L<br>= M<br>= Z<br>= X |              |     |
| <b>Varianti</b><br>Nessuna variante<br>Guarnizioni Viton                            |        |      |                                      |   |                          |                                 | = 00<br>= V1 |     |
| <b>Serie</b>  |        |      |                                      |   |                          |                                 |              | = 1 |

**Schema idraulico****Descrizione**

Elemento modulare per il montaggio di una valvola di venting con interfaccia CETOP3 sotto al compensatore standard delle pompe a pistoni tipo A10VSO-140.

**Schemi idraulici per pompe a cilindrata variabile con regolatore DR, DFR1 o DFLR****Variante L1****Variante L2****Variante L3****Variante L4**

## Dimensioni costruttive



**Guarnizioni di tenuta:**  
N°3-OR 2031