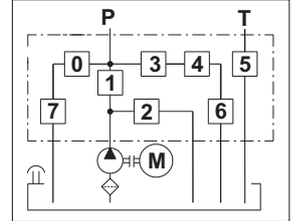
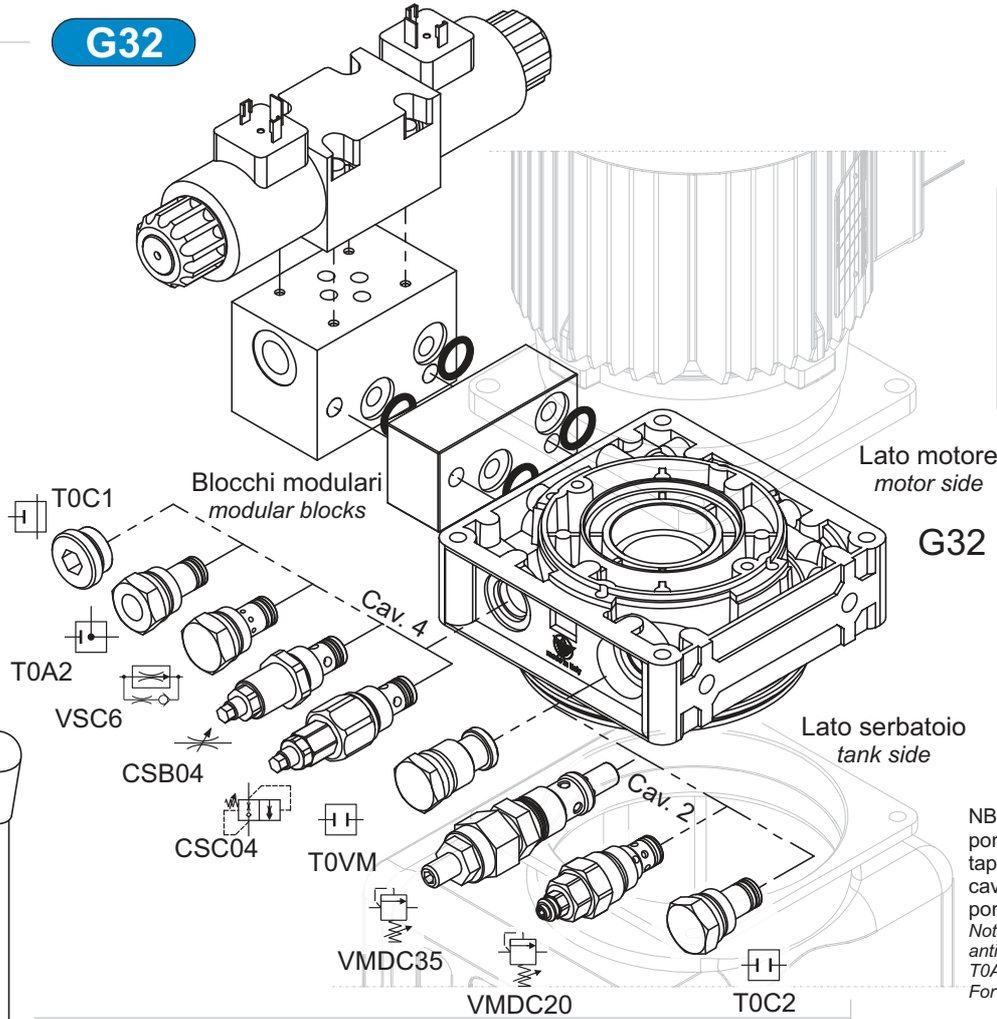
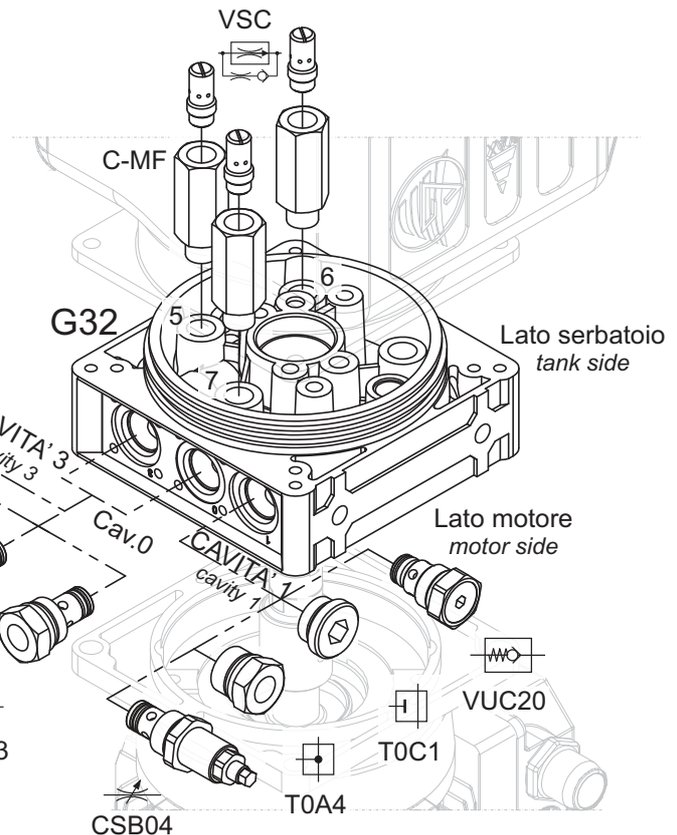
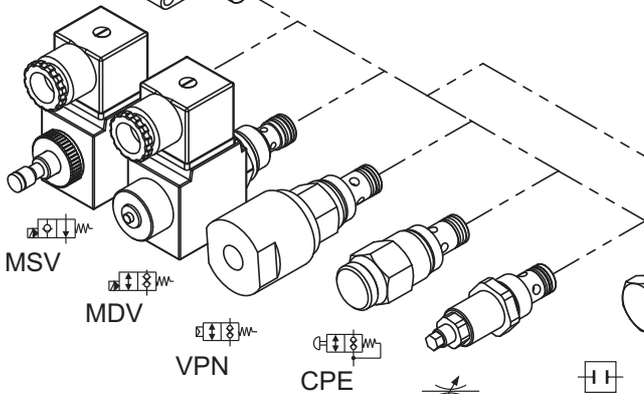
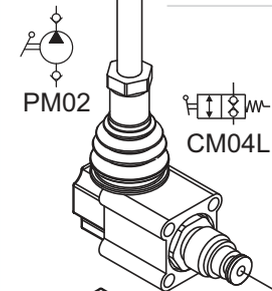
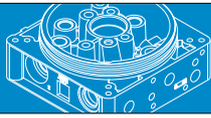


**G32**



NB: Il collettore G32 può montare pompe sinistre solo in presenza di tappi T0A3 e T0C2 alloggiati nella cavità 0. Per circuiti completi usare pompe destre.  
 Note: with G32 manifold it's possible to use anti-clockwise pumps only in presence of T0A3 and T0C2 plugs mounted into cavity 0. For complete circuits use clockwise pumps.

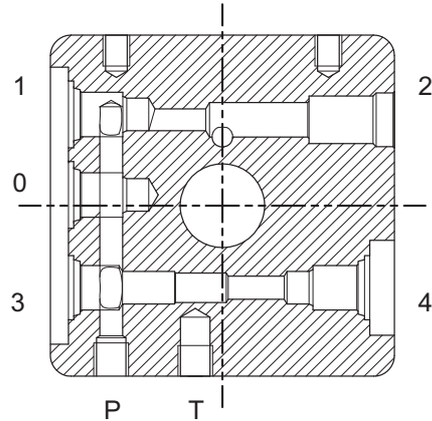
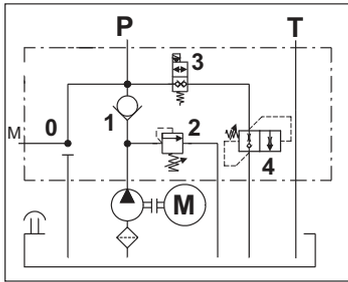




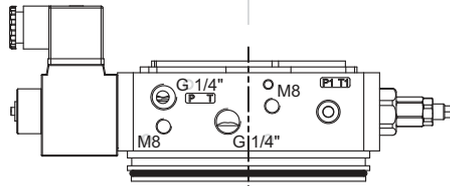
# Collettori centrali central manifolds

1

G32

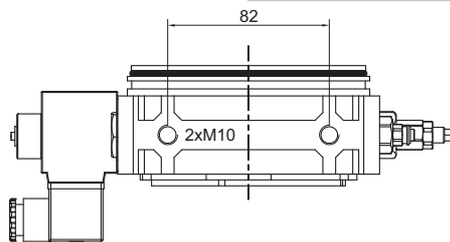
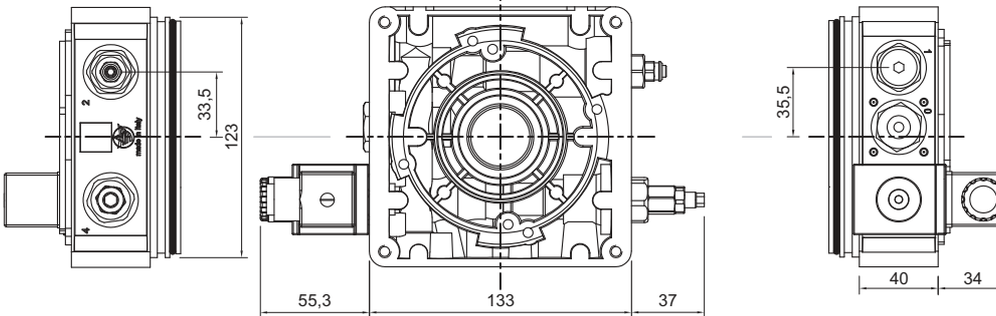


9



NB: Il collettore G32 può montare pompe sinistre solo in presenza di tappi T0A3 e T0C2 alloggiati nella cavità 0. Per circuiti completi usare pompe destre.

Note: with G32 manifold it's possible to use anti-clockwise pumps only in presence of T0A3 and T0C2 plugs mounted into cavity 0. For complete circuits use clockwise pumps.

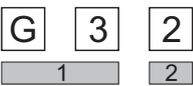


Lato motore  
motor side



CSC04

## Codice ordinazione - ordering code



1 Tipo - type

G3 = Collettore 5 cavità  
central manifold 5 cavities

2 Serie - series

0 = M20x1,5  
2 = 3/4" - 16 UNF (std)

VUC20

T0A3

MDV

Lato serbatoio  
tank side