

Central heating zone manifold CN 70 - DN 25



Two-chamber zone manifold CN 70 - DN 25 was created to facilitate the assembly of pump groups. The factory manifold is equipped with EPP insulation. In addition, the distributor has a DN 25 output on the supply side for connecting the safety group. On request, the zone manifold can be equipped with a set of mounting brackets on the wall L.

Technical data:

Raw material:	Steel ST 37.1
Max pressure:	8 bar
Max temp.:	110°C
Max. power:	40 kW (ΔT 20°C)
Axle spacing:	Installation side: 125 mm Boiler side: 125 mm
Connections:	Installation side: Nut 1 ½" F Boiler side: Nut 1 ½" F
Insulation material:	EPP black 40 g/l

(optional)

Wall bracket kit L
for zone manifolds CN 70

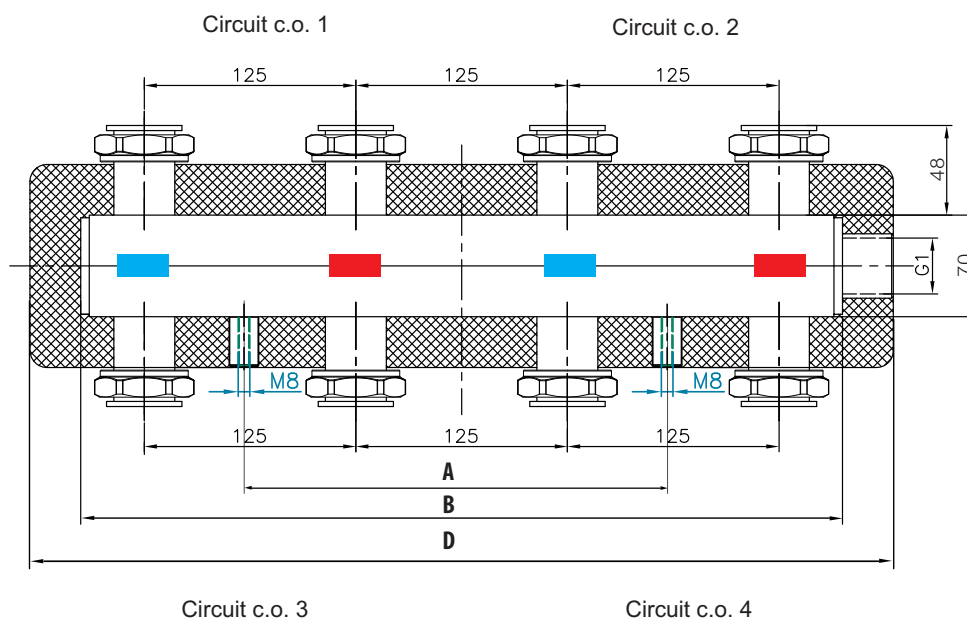


Check valve



WARNING! Pump groups directed downwards must have a supply side on the left (unlike the standard).

Type	Catalog number
Central heating zone manifold CN 70 2/3 F - DN 25 with insulation	606221
Central heating zone manifold CN 70 3/5 F - DN 25 with insulation	606222
Wall bracket kit L for zone manifolds CN 70	605015
Check valve for pump group with mixing valve for manifolds C 60, C70, CN 70, C 100, CN 100 - DN 25	606031



Number of heating circuits	A	B	C	D
3	250	460	X	520
5	500	695	X	755

