





DELIVERY MANIFOLD FOR HEATING SYSTEMS

Materials:

Brass components: Brass UNI EN 12165 CW617N

Superficial finishing: Chrome-plated

Gaskets: EPDM

Handles and caps: ABS

Sizes:

Main connections: 1" F / 1." M
Manifolds centre distance: 206 mm
Loop connections: 3/4" M - Eurocone

Centre distance: 50 mm

Loop connections number: 1 - 12



Art. 208DM-06

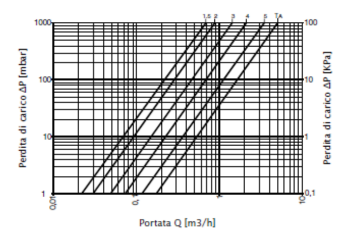
Main connections: 1" Loop connections: 3/4"E Centre distance: 50mm

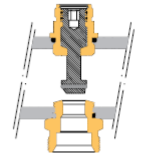
Art. 208DM-07

Main connections: 1" Loop connections: 3/4"E Centre distance: 50mm

Hydraulic characteristics

Micrometric lockshield valve: Flow rate and load loss diagram





Construction notes

High temperature delivery manifold kit with micrometric regulating valve

Delivery manifold complete with micrometric valve for manual flow rate regulation.

The internal shutting shaft is realized with a double auto-lubricant EPDM O-ring seal.

The end fitting is modeled in order to reduce to a minimum any load losses and any noise cause by the fluid passage.

Art.	02	03	04	05	06	07	08	09	10	11	12
208DM-06	100	150	200	250	300	350	400	450	500	550	600
208DM-07	106	156	206	256	306	356	406	456	506	556	606