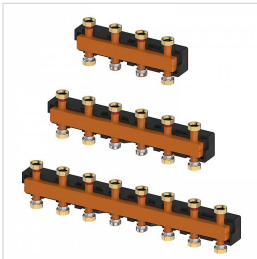


Product Data Sheet

Manifold

Manifold up to 70 kW for the boiler connection system.
Flow line/return line optionally hydraulically separated (black) or decoupled (orange).

With EPP insulation, each with 2, 3 or 4 connection points directed upwards or downwards (bottom connections may also be used), for assembly of the pump groups (universal combination possibilities for pump groups with 125 mm axial distance), suitable for pipe connection groups, with all necessary threaded joints and connectors included.



Type	For max. heating circuits	Model*	###	Order Code
Manifold 3 black	3	Hydraulically separated	1	M66301.2
Manifold 5 black	5	Hydraulically separated	1	M66301.3
Manifold 7 black	7	Hydraulically separated	1	M66301.4
Manifold 3 orange	3	Hydraulically decoupled	1	M66301.22
Manifold 5 orange	5	Hydraulically decoupled	1	M66301.31
Manifold 7 orange	7	Hydraulically decoupled	1	M66301.43

* Application limit: 70 kW at $\Delta T = 20\text{ K}$ or $3\text{ m}^3/\text{h}$ and 0.04 bar (primary).

Note: On the "Hydraulically separated" model, the flow line and return line chambers are independent of one another. "Hydraulically decoupled" by way of liberal gaps in the separation plate.