

Compact manifolds 200/120, 8 nozzles with 350 mm nozzle separation, 6 bar, 110 °C

Article number: 4205662



Features

Type	200/120
Material	S 235 JR
Number of generator circuits	1 St.
Number of consumer circuits	3 St.
Number of connecting pieces	8 St.
Operating temperature	-10 °C - 110 °C
Operating pressure	0 bar - 6 bar
Connection type	Flange
Max. connections, generator circuit	to DN100
Max. connections, consumer circuit	to DN100
Max. volume flow	25.8 m³/h
Output at ΔT 20 °K	600.00 kW
Chamber size	200/120
Length	2650 mm
Wall thickness	4.0 mm
Connection separation (axis separation of the outlets on the manifold)	350 mm
Weight in kg/m	22.6 kg/lfdm

Description

Combined flow and return manifold, comprising rectangular tube with adjoining chambers divided by sinusoidal dividing wall made from black steel sheet S235.

Enables a space-saving and clear layout of the respective heating or cooling circuits. Connection nozzles designed as threaded or flanged nozzles and aligned at the height of the shut-off valves. Draining sleeves for flow and return chambers are fitted as standard.

The component is checked for 100% leak-tightness and primed in the factory.