

round tube-Single-chamber manifold DN500, 6 bar, 110 °C

Article number: 4205933



Features

Type	DN500
Material	P235TR1
Operating temperature	-10 °C – 110 °C
Operating pressure	0 bar - 6 bar
Throughput at flow velocity	■ ■
Chamber size	DN500
Wall thickness	6.3 mm
Weight in kg /m	77.9 kg /lfdm

Description

Single chamber manifold-/ collector from welded pipe P235 TR1 according to EN 10217-1, provided with boiler ends at both ends. Nozzles aligned at the height of the shut-off valves. Draining sleeve 1/2" .

Permissible maximum operating overpressure up to 6 bar, the actual operating overpressure is limited by the pressure range of the flanged connections. The component is checked for 100% leak-tightness and primed in the factory.