## Hydraulic Separator DN800, round design, DN500/ PN6, 700.0 m<sup>3</sup>/h, 6 bar, 110 °C

Article number: 4207423



Features	
Туре	DN800
Material	P 235
Separator content	1300.0 L/Ifdm
Number of generator circuits	1 St.
Number of consumer circuits	1 St.
Operating temperature	-10 °C - 110 °C
Operating pressure	0 bar - 6 bar
Connection, consumer circuit	DN500/PN6
Connection, generator circuit	DN500/PN6
Max. volume flow	700.0 m³/h
Chamber size	DN800
Height	2975 mm
Weight	695.00 kg

reflex

Thinking solutions.

## Description

Hydraulic Separator in vertical design. Ensures optimum hydraulic decoupling of the various primary and secondary circuits under all operating conditions. No interacting pumps at partial and full load. Comprising a vertical round chamber from welded P235 pipe with welded dished boiler ends.

Four connectors for heat consumers and heat generators from welded steel pipe with weld neck flanges PN 6/ PN 16.

2" threaded nozzle for desludging.  $\frac{1}{2}$ " sleeve for temperature sensor. Standing foot with holes for attachment to the floor.

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