HS6170712

Threaded Hydraulic Separator 32mm





Technical Specification

Separator Body: painted steel with epoxy powders

Ball valve body : nickel-plated

Deaerator body: brass Ball valve seals: PTFE

Deaerator seals: EPDM PEROX and NBR

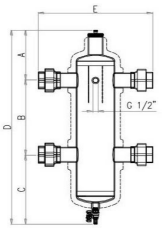
Threaded connections: unions F UNI-EN-ISO 228

Flanged connections: PN16 Max. operating pressure: 10 Bar

Allowed temperatures: body and deaerator: 0 to +115 °C

Maximum flow rate: 4,000 I/h

Maximum recommended capacity: 70kW





Threaded hydraulic separator						
Code	Size	A mm	B		D mm	E

Warranty

5 Years parts and labour

Features

The RBM Hydraulic separator is a pre-dimensioned manifold with the task of making the primary and secondary circuits independent, if hydraulically connected, they are equipped with their own circulation pumps. They are supplied complete with a Megaluft model deaerator, ball valve for bottom discharge and a thermal insulation shell. Typically used when combining heat sources or supplying heating or cooling systems with highly variable flow rates.

Hydraulic separation between two circuits primarily ensures the following functions:

Cancels the mutual influence between the pumping stations of the different circuits.

Promotes the sedimentation, the collection and unloading of micro-impurities suspended in the fluid.

Promotes the de-aeration of the circuits by means of the automatic removal of the dissolved gases.

