Reflex Exvoid A 168.3, Micro bubble separator Welding connection,110°C,10bar Article-No.:8251150



Reflex Exvoid, air/microbubble separator for heating and cooling systems respectively for sealed system circuits.

Suitable for use with water and water/glycol mixture to a maximum of 50% concentration.

Removes circulating free air and gas bubbles with high effiency from the system flow. Permanent evacuation by way of integrated Exvoid-T automatic air vent with high venting capacity. Facilitating hydraulic balancing after filling operations with minimum pressure drop.

Merkmale

Type: A 168.3

Housing material: Stahl, lackiert Installation model: horizontal Connection type: Schweißstutzen System connection: 168,3 mm max. operating pressure: 10 bar max. operating temperature: 110 °C

max. flow: 108 m³/h kvs: 487,9 m³/h Length: 525 mm Heigth: 915 mm Diametre: 354 mm Weight: 24 kg



11.03.2020 19:05

Gersteinstraße 19 • 59227 Ahlen, Germany • Postfach 2261 • 59210 Ahlen, Germany • Tel.: + 49 2382 7069-0 • Fax: + 49 2382 7069-588 • www.reflex.de Geschäftsführer: Norbert Hülsmann, Volker Mauel