Exvoid A 22 S V, micro-bubble separator with clamping ring of brass, 180 °C, 10 bar

Article number: 9251700





Features	
Туре	A 22 S V
Housing material	brass
Installation variant	vertical
Operating temperature	0 °C - 180 °C
Operating pressure	10 bar
Connection	22 mm
Vent connection	R 1/2"
Connection variant	clamping ring
Max. volume flow	1.2 m³/h
Flow rate characteristic value kvs	10.7 m³/h
Diameter	63 mm
Height	216 mm
Width	143 mm
Installation length	104 mm
Weight	1.67 kg

Description

Exvoid Solar

Air/microbubble separator for solar and heating systems or sealed liquid-filled plant systems with high operating temperatures.

Suitable for the media water and water/glycol mixtures up to a mixing ratio of 50/50%.

Fitting for collecting gas bubbles from the liquid flow via optimised separating element or automatic, permanent discharge into the atmosphere via integrated nonshut-off Exvoid T large ventilator.