Exvoid A 76.1, micro-bubble separator with welded connector of painted steel, 110 °C, 10 bar







Features

Туре	A 76.1
Colour	grey
Housing material	painted steel
Installation variant	horizontal
Operating temperature	0 °C - 110 °C
Operating pressure	10 bar
Connection	76,1
Connection variant	welded connector
Max. volume flow	20.0 m ³ /h
Flow rate characteristic value kvs	121.7 m ³ /h
Diameter	132 mm
Height	625 mm
Height mid-flange (air separation)	163 mm
Min. space requirement above	50 mm
Installation length	260 mm
Weight	3.00 kg

Description

Exvoid

Air/microbubble separator for heating and cold water systems or sealed liquid-filled system circuits. 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, able to be isolated, Exvoid T large ventilator with 3-way valve bottom part.