Extwin TWT 28 M, Micro-bubble/dirt separator with clamping ring of brass, 110 °C, 10 bar

Article number: 9257110



111 mm

2.67 kg



Features TWT 28 M Housing material Magnet type Plug-in magnet Installation variant horizontal, vertical 0 °C - 110 °C Operating temperature Operating pressure 10 bar Connection 28 mm Connection variant clamping ring 2.0 m³/h Max. volume flow Flow rate characteristic value kvs 12.2 m³/h Diameter 63 mm 285 mm Heiaht Width 192 mm

Description

Extwin Twist Magnet

Combined air/microbubble and sludge separator with 360° rotatable connection for vertical and horizontal pipes in 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. Fitting for collecting gas bubbles from the liquid flow via optimised separating element or automatic, permanent discharge into the atmosphere via integrated non-shut-off Exvoid T large ventilator.

Fitting for removing particles with a size from 5.0 micrometres from the flow of liquid by use of an insert designed specially for the purpose.

Installation length

Weight

Integrated high energy permanent magnet easy clip with plug function for a quick connection without additional assembly effort on the sludge and dirt separator. High performance magnet comprising an isostatic pressed neodymium washer, that is inserted in a TPE plug-in washer. Highly efficient separation and fixing of ferromagnetic particles from the flow directly in the separator chamber thanks to axially-aligned magnetic field. Particles are specifically and permanently removed from the system by simple pulling out of the plug-in magnets from the separator housing, and subsequent cleaning without any interruption to operation. For maintenance tasks, the plug-in magnet can be removed from the separator housing by simply pulling it out.

The cleaning and emptying of the dirt collection chamber is possible via a dedicated desludging ball valve without any necessity to interrupt operation.