Reflex Exdirt D 22 M, dirt separator, clamping ring, 110 °C, 10 bar Article-No.:9256000

Reflex Exdirt Magnet Dirt and sludge separator for heating and cooling water systems or closed liquid-filled plant systems.

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

Integrated high-energy permanent magnet for separating and fixing of ferromagnetic parts from the separation process. Magnet comprises an isostatically pressed neodymium-ironboron rod inserted in a screw-in immersion sleeve. Particles can be permanently and deliberately removed from the fluid flow by screwing the magnet sleeve out of the separator housing and then cleaning it. The cleaning and emptying of the dirt collection chamber is possible via a dedicated desludging ball valve without any necessity to interrupt operation.



Merkmale

Type: D 22 M Housing material: Messing Installation model: horizontal Connection type: Klemmring System connection: 22mm Drain connection: G 3/4 max. operating pressure: 10 bar max. operating temperature: 110 °C max. flow: 1,25 m³/h kvs: 10,7 m³/h Length: 110 mm Height: 105 mm Diametre: 65 mm Weight: 1 kg



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