Reflex Extwin TW 200, Micro bubble-/ dirt separator, Flanged connection

Article-No.:8253360

Reflex Extwin,

combined microbubble and dirt 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.

The air seperator is for removing 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.

The dirt seperator is for the removal of dirt particles up to a size of 0,5 µm out of the liquid flow by way of a



specifically designated insert.

Minimum pressure drop. The collection area can be easily emptied at regular intervals using a drain ball valve while the system remains in operation. The flanged collection chamber can be removed for inspection.

Merkmale

Typ: TW 200

Housing material: Stahl lackiert Installation model: horizontal Connection type: Flansch System connection: DN200/PN16

Drain connection: IG 1

max. operating pressure: 10 bar max. operating temp.: 110 °C

kvs: 780,6 m³/h Lenght: 775 mm Height: 1470 mm Diameter: 409 mm Weight: 79 kg

max. flow: 180 m³/h



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