

Automatic dirt separator Zeparo Cyclone ZCD

Version Dirt, Cyclone design, for heating and cooling water systems.

Antifreeze additive up to 50%.

Unique cyclone technology with up to 9 times better separation performance than conventional systems.

Separation of particles with a minimum size of 5µm.

Efficiency increases with increasing flow rate.

No clogging as with filters. Secluded dirt is collected in a separated the separation chamber.

Centrically arranged desludging valve for connecting a hose with cap.

Prepared to mount a magnetic ring.

Horizontal mounting, copper pipes up to DN 22 mm can be direct connected with the KOMBI compression coupling.

Housing: Brass
Max. Pressure 10 bar
Max. Temperature 110 °C
Min. Temperature -10 °C
Producer: Pneumatex

Type: Zeparo Cyclone ZCD 20

Internal thread: G 3/4" ISO 7/1 Art. No. 7897420

Type: Zeparo Cyclone ZCD 25

Internal thread: G 1 "ISO 228 Art. No. 7897425

Type: Zeparo Cyclone ZCD 32

Internal thread: G 1 1/4" ISO 228

Art. No. 7897432

Type: Zeparo Cyclone ZCD 40

Internal thread: G 1 1/2" ISO 228

Art. No. 7897440

Type: Zeparo Cyclone ZCD 50

Internal thread: G 2" ISO 228 Art. No. 7897450







