

Automatic dirt separator Zeparo G-Force F DN 65-300 PN16

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 and separated in the separation chamber

Prepared to mount a magnetic rod. Horizontal and vertical mounting.

Desludging valve with cap for connecting a hose can be mounted in 4 positions

Flanges: DN 65 - DN 300 according to EN 1092-1

Housing: Steel. Colour beryllium

Max. Pressure: 16 bar Max. Temperature: 110°C Min. Temperature: -10°C

Producer: IMI Pneumatex

Type: Zeparo G-Force F DN 65 PN16

Art. No. 333 4114 1000

Flanges: DN 65 according to EN 1092-1

Type: Zeparo G-Force F DN 80 PN16

Art. No. 333 4114 1100

Flanges: DN 80 according to EN 1092-1

Type: Zeparo G-Force F DN 100 PN16

Art. No. 333 4114 1200

Flanges: DN 100 according to EN 1092-1

Type: Zeparo G-Force F DN 150 PN16

Art. No. 333 4114 1400

Flanges: DN 150 according to EN 1092-1

Type: Zeparo G-Force F DN 200 PN16

Art. No. 333 4114 1500

Flanges: DN 200 according to EN 1092-1

Type: Zeparo G-Force F DN 125 PN16

Art. No. 333 4114 1300

Flanges: DN 125 according to EN 1092-1

Type: Zeparo G-Force F DN 250 PN16

Art. No. 333 4114 1600

Flanges: DN 250 according to EN 1092-1

Type: Zeparo G-Force F DN 300 PN16

Art. No. 333 4114 1700

Flanges: DN 300 according to EN 1092-1







