



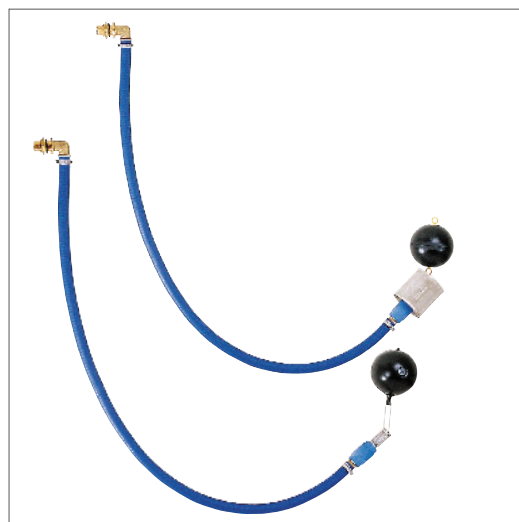
GENTLE SUPPLY

Product advantages

- high water quality, increases oxygen level
- protects pump, no re-suspension of sediment
- socover mounting base with dilated outflow
- full-flow
- ready-to-use component

Product specifications

Gentle supply prevents re-suspension of the sediments in the tank, due to which a biological balance of the water is safeguarded. Complies with DIN 1986 coupling connection: DN 110 Material: recyclable black PE



FLOATING INTAKE

Complete set for purpose of flexible floating intake in the tank. The set consists of a brass tank bushing with an extended screw thread to safeguard proper fixation. The hose has a pressed coupling to prevent air being sucked in. The float is constructed of one piece to avoid leakage. Available in models with 2 or 3 metres of hose.

In addition, there are two types of intake cages; the Twist and the Saff. The Twist has a coarse mesh size of 1 mm and the Saff a fine mesh size of 0.44 mm. Basically the Twist is intended for rain water systems with a Trident preliminary filter, while the Saff is intended for systems without preliminary filter. The special tank bushing with special flexible hose prevents frictions, so that water tightness remains safeguarded, even after many years.

APPLICATION AREA

When applying the floating intakes TWIST and SAFF, the water is drawn in at 15 cm below the water surface. That's where the purest water in a tank can be found. In case of low water level, the length of the hose prevents the intake cage from falling to the bottom



OVERFLOW SIPHON

Ready-to-use component in siphon form as an odour trap for the sewer. Siphon is applied extra deep to withstand dehydration. Sloping side of siphon prevents vortex formation in the tank. Siphon is fitted with a flap made of inox, against rats. Complies with DIN 1986. The siphon is also fitted with an electrical alarm unit in case of back flow from the sewer. This can be connected to IRM controls TEO, Rain manager and Hybrid.

Technical specifications

Materiaal: zwart PE Steekmofverbinding: DN110 Spanning: 12V