

# 3P Overflow Siphon duo

## Operating and assembly instructions

Item No. 4000200 DN 100



# Operating and assembly instructions

## Overflow Siphon duo

---

Overflow Siphon with odour trap and suction of the surface water.  
Regular overflowing of the rainwater tank is essential as it prevents the formation of a surface matt of light particles which reduce oxygen diffusion at the water surface.

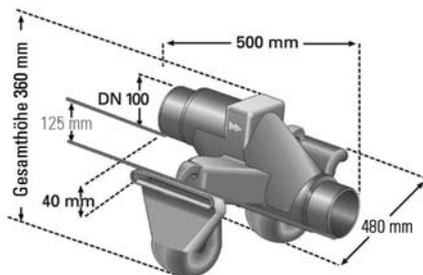
This keeps the water fresh by stopping any anaerobic decomposition.

Ideal for use in every rainwater tank.

The 3P Overflow Siphon's outlet fits any DN 100 plastic pipe.

The overflow siphon must be securely installed into the tank, since it has a substantial weight when filled. If the water level is very low, the lifting power is missing. The Overflow Siphon has several connection points in order to fasten it inside the tank. A high-temperature resistant (HT) DN 50 pipe can be attached to the bracing point to act as a supporting bracket.

### Messures:



# Operating and assembly instructions

## Overflow Siphon duo

---

### How it works:

Dirt particles, which are lighter than water (e.g. pollen) float on the water's surface.

The design of the Overflow Siphon ensures it removes the floating debris. Regular overflowing of the cistern is essential for a high water quality. The Overflow skims the top layer enabling oxygen diffusion at the water surface.



### Technical Data:

Connection: DN 100

Material: Polyethylene

Connection adapter DN 50 for using a high-temperature resistant (HT) tube as support. The overflow siphon is filled with water (odour trap). If the storage has a low water level, the support keeps the overflow siphon in the right position.

Weight 3P Overflow Siphon duo: 2,2 kg

### Guarantee:

3P Technik Filtersysteme GmbH offers this product the guarantee required by law (from date of purchase).



3P Technik Filtersysteme GmbH

Öschstraße 14

73072 Donzdorf - Germany

T +49 (0) 71 62 - 94 60 7-0

F +49 (0) 71 62 - 94 60 7-99

[info@3ptechnik.de](mailto:info@3ptechnik.de)

[www.3ptechnik.com](http://www.3ptechnik.com)