# **3P Volume Filter VF6**

Art.-Nr. 1000900

# 3P Technik

#### Description:

Rainwater filter for bigger roof areas. Filter for installation in a concrete ring (Ø 1200 mm). Normally standard concrete shafts are used. The filter can be delivered to the site yet pre-assembled in the shaft.

Two step cleaning system, therefore high level of filtering efficiency, independent of flow rate.

Due to the steep inclination of the filter cartridge the dirt is continuously cleaned away into the sewer. The connection to the sewer is installed at the shaft. The dirt falls down on the bottom of the shaft and is washed away with the next strong rainfall. Relative connection capacity according to DIN 1986 for roof areas up to  $3000 \text{ m}^2$ . Because of a Bypass-Installation a bigger area can be connected.

Max. Flow Rate Sieve insert 9l/sec=  $32,4 \text{ m}^3$  cleaned water per hour. Inlet rainwater 2 x DN 250 Outlet into storage DN 200 Outlet into sewer DN 250 Height difference between inlet and outlet 320 mm.

The filter has to be cleaned depending on the contamination 1 - 2 times during the year.

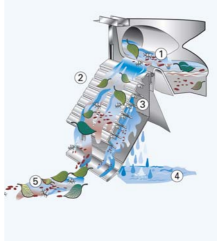
# How it works:

- As water arrives the level builds up and overtops the filter lip, so ensuring it is distributed evenly across the whole width of the filter cascade.
- Pre cleaning through the cascades. Largest dirt particles are led across the primary filter cascades directly to the sewer.
- Pre filtered water then flows over the secondary filter sieve (Mesh size 0,4 x 1 mm). Due to the special mesh structure of the sieve, any dirt falls directly down onto the bottom of the shaft.

In case of heavy rainfalls, the filter has more loss, as the water washes away the filtered dirt into the sewer.

- The cleaned water is being absorbed in the lower tank and directed through a tube DN 150 into the storage.
- 5. Dirt goes to the sewer through the shaft.





### Technical Data:

Filter according to DIN 1989-2, Typ C

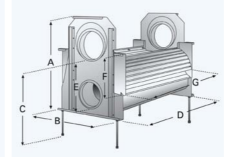
Connection inlet: 2 x DN 250 Outlet into the storage: DN 200 Outlet into the sewer: DN 250

Height difference between inlet and outlet 320 mm.

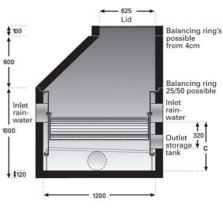
Material Filter corpus: stainless steel 4016 Material Filter sieve: stainless steel 1.4301 Mesh size: 0,4 x 1 mm

 $\label{eq:legs} \ensuremath{\mathsf{Legs}} = \ensuremath{\mathsf{Thread}} \ensuremath{\mathsf{rods}} \ensuremath{\mathsf{M10}} \ensuremath{\mathsf{with}} \ensuremath{\mathsf{screw}} \ensuremath{\mathsf{nut}} \ensuremath{\mathsf{math}} \ensuremath{} \ensuremath{\mathsf{math}} \ensuremath{\mathsf{math}} \ensuremath{\mathsf{math}} \ensuremath{\mathsf{math}} \ensuremath{} \ensuremath{} \ensuremath{} \ensuremath} \ensuremath{\mathsf{math}} \ensuremath{} \en$ 

Weight: 39,5 kg



A 670 mm B 680 mm C 575 mm D 980 mm E 320 mm F 275 mm G 880 mm



## Example 1:

# Installation of a filter in a pilot shaft.

# Example 2:

Installation of the filter in front of several concrete tanks which are situated in a row.





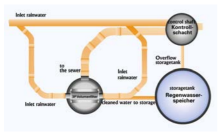
#### Text for invitation of tenders:

Pos.	Quantity	Article	Price in €
1.1		3P Volume Filter VF6 Filter for the installation in a concrete ring (Ø 1200 mm). Inlet rainwater 2 x DN 250. Outlet into storage DN 200. Height difference between inlet and outlet 320 mm. Filter inserts with integrated filter sieve 0,4 x 1 mm, Material stainless steel Connection capacity according to DIN 1986 for roof areas up to 2350 m <sup>2</sup> .	
1.2		Concrete shaft for 3P Volume Filter VF6 including installation of the Volume Filter VF6 Inner diameter 1200 mm, Height 75 cm, Conus Ø 100/60-60h with Goebel lid resilient up to 5t. Shaft has to be equipped with 3 KG-bushings and Forsheda Seals Inlet rainwater 2 x DN 250, Outlet into storage DN 200, Outlet into sewer DN 250. The bottom of the shaft should have a diagonal decline (5 cm) to the channel interface.	

# Optimal installation:

## Advice:

If the size of the roof or the diameters of the tubes should be vary from the specifications/requirements, you can make an installation according to the DIN as demonstrated below. On demand the filter can be equipped with only one inlet. Please indicate in order. The hole then will be closed with a blind.



### Observations:

Packing unit: m<sup>3</sup>-Carton: 1 piece pro Pallet: 3 pieces

EAN: