



## Description

Rainwater filter for larger roof areas. Filter for installation in concrete ring (Ø 1200 mm). Normally standard concrete shafts are used. The filter can be delivered directly to site.

Two step cleaning system gives a 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 sewer connection is installed at the shaft. The dirt falls down to the bottom of the shaft and is washed away with the next strong rainfall.

Relative connection capacity for roof areas up to  $3000 \ m^2$ .

A larger area can be connected using a bypass-installation.

Inlet rainwater 2 x DN 250

Outlet into storage DN 200

Outlet into sewer DN 250

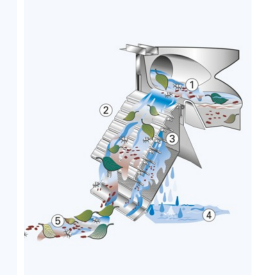
Height difference between inlet and outlet 320 mm.

The filter has to be cleaned periodically depending on the contamination.
We recommend 1-2 times per year.



## How it works

- 1. As water arrives the level builds up and flows evenly across the whole width of the filter cascade.
- 2. The largest dirt particles flow over the primary filter and fall to the bottom of the shaft.
- 3. Pre filtered water then flows over the secondary mesh filter. Due to the innovative structure of the 3P sieve mesh, any dirt is washed directly to waste which means the filter is highly self cleaning and low maintenance. Debris cannot sit on 3P Filters.
- 4. The cleaned water is collected in the lower tank and flows to storage through the DN 150 outlet.
- 5. Dirt goes to the sewer through the sewer connection in the shaft.



## Technical data

Weight: 39.5 kg

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.

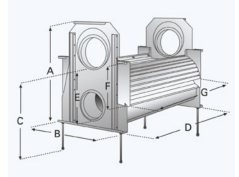
Material Filter Coarse: Stainless steel 4016

Material Filter Sieve: Stainless steel 1.4301

Mesh size: 0.4 x 1 mm

Legs = Thread rods M10 with screw nut made of

stainless steel, Length 250 mm



A 670 mm

E 320 mm

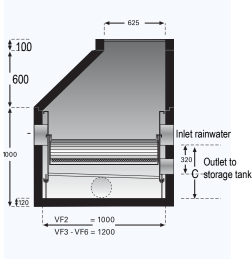
B 540 mm

F 275 mm

C 575 mm

G 880 mm

D 980 mm



### Example

Installation of a filter in a pilot shaft.

### Example

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





Pos. Quantity Article Price in £

.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 3000 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 sewer connection.

# **Optimal Installation**

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.

### Advice

The filter can be supplied with only one inlet if required. Please indicate in order. The hole then will be closed with a blind.

