Vortex
Fine Filter





1 2

1 RAINWATER2 STORMWATER

TANKWATER

How the Vortex Works

Fitted to a horizontal drain pipe, it filters and diverts the rainwater to a storage tank.

The incoming rainwater runs out of the horizontal drain pipe into the side of the Filter and is then led in a vortex to the filter housing below.

There the rainwater is drawn through the vertically placed fine filter by adhesion and is led through the outlet to the storage area, whilst the debris is rinsed away with the remaining water to drain.

Vortex Fine Filters

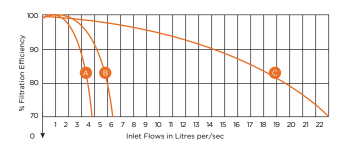
Code	Description	
URVF01	100mm Vortex Fine Filter	(A)
URVF15	150mm Vortex Fine Filter	(B)
URVF30	300mm Vortex Fine Filter	(C)

Unique innovative Rainwater Filtering by Vortex Adhesion for Underground Tank Storage.

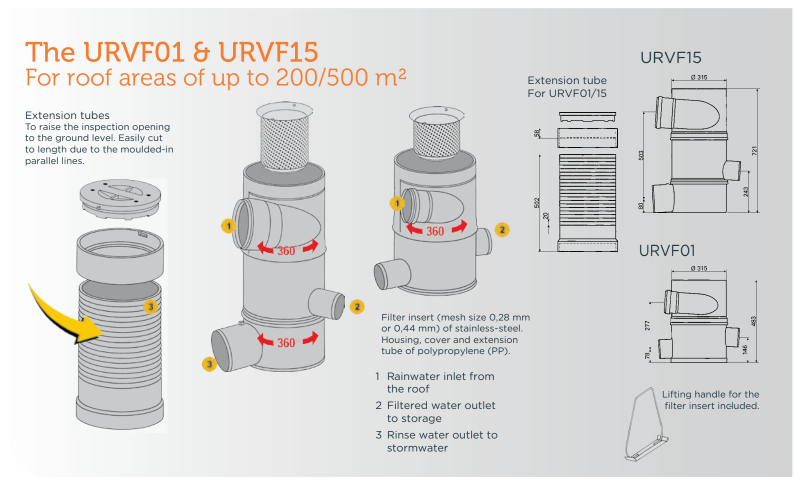


Special Features

- Capture more than 90% while cleaning your filter as well
- > Filtering to 0.44 mm all by gravity
- > Withstands up to 30 tonne vehicles
- > Extension risers available for deeper underground installation
- > Ideally used with Polymaster Underground Tanks



Vortex Fine Filter Dimensions & Accessories





Filter insert (mesh size

0,38 mm) of stainless steel,

housing of polypropylene, ex

tension tube of polyethylene.

Rainwater inlet from

to the storage tank Rinsing water outlet to wash out dirt

Filtered water outlet DN 300/

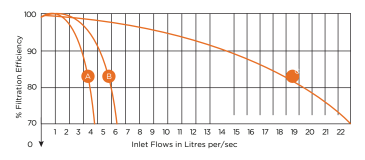
the roof

DN 200

Vortex Technical Information



Filtration Efficiency Table



This table displays inlet flows in relation to filtration efficiencies from 100% down to 70% water capture. This filter is designed for conventional storm-water systems only, it is not suitable for syphonic or airexcluded drainage systems. The bypass or peak load capabilities of this filter are applicable to the following conditions:

Bypass Capabilities Table

Test Conditions	URVF01	URVF15	URVF30
Inlet/Outlet Pipe Diameter	100NB	150NB	300NB
Inlet/Outlet Gradient	1%	1%	1%
Incoming Velocity	0.8m per/sec	0.8m per/sec	0.8m per/sec
Pipe Internal Roughness	1mm	1mm	1mm
Pipe Fill Percentage	70%	70%	70%
Filter Mesh Size	0.44mm	0.44mm	0.44mm
Inlet Max Flow Capabilities	4.2L/sec	12.8L/sec	80.6L/sec

Based on the above test conditions, the Vortex Filters listed are capable of the indicated max inlet flows without restricting flow or creating back pressure.

