

3P Attenuation and Infiltration Filter

Rainwaterfilter for installation in rainwater tanks

Operating and assembly instructions

Item No. 1000630

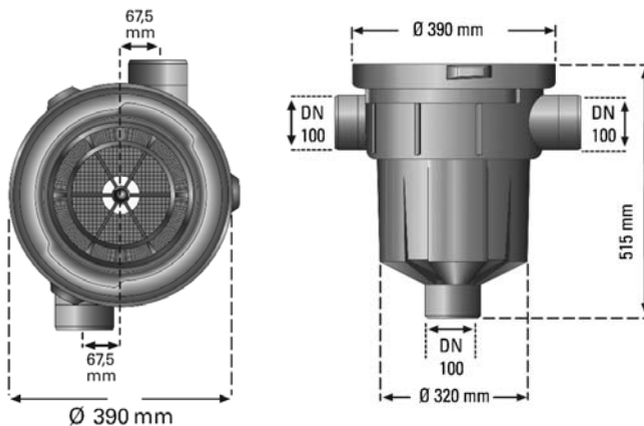
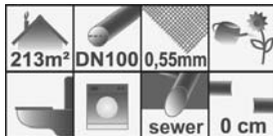


Operating and assembly instructions

Attenuation and Infiltration Filter

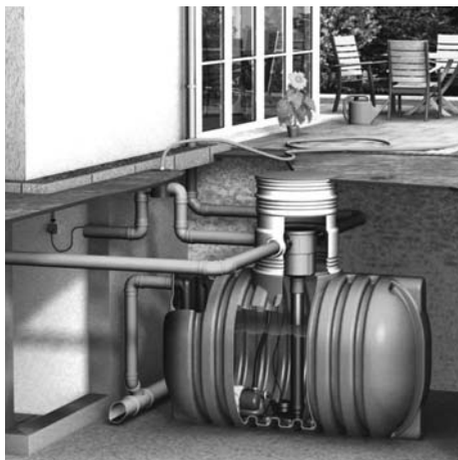
Please read carefully the instructions for installation and handling of your rainwater filter (the 3P Attenuation and Infiltration Filter RF) and follow the advice.

Technical data:

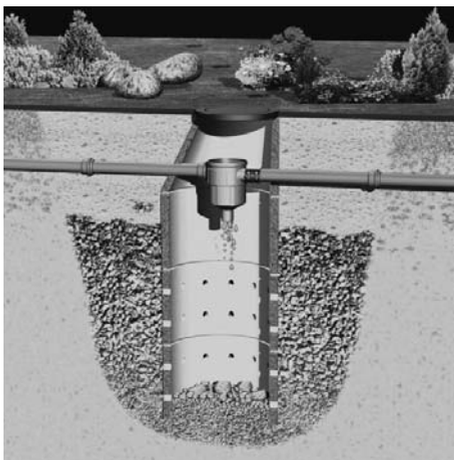


Installation advice:

Installation in rainwater tank



Installation in soakaway shaft

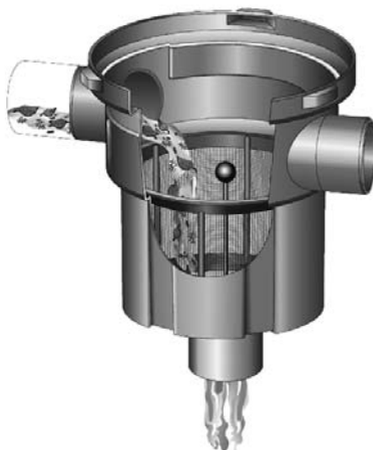


Operating and assembly instructions

Attenuation and Infiltration Filter

How it works:

rainwater inlet
DN 100

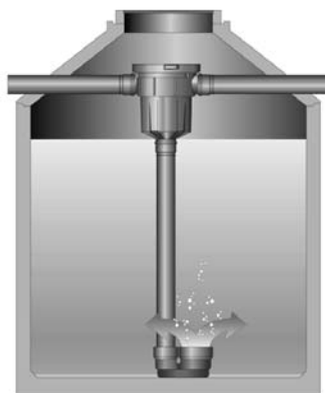


further rainwater inlet
DN 100 or emergency overflow

cleaned water to storage tank DN 100

Installation in a rainwater tank - advice:

- Set up the inlet with pipe and connector, or pipe socket
- Connect the filter overflow with pipe socket, or with the 3P Rapid Connector onto the overflow of the tank
- Connect the filter outlet to the tank inlet pipe (vertical pipe with DN 100 pipe and a 3P Calmed Inlet. The 3P Calmed Inlet supports the Filter in the tank. No other support is necessary.



Recommended Accessories:

3P Telescopic extension



Plastic telescopic shaft
for installation directly into
the ground
Material: Polyethylene

Item No. 1000560

3P Locking lid for Attenuation and Infiltration Filter RF

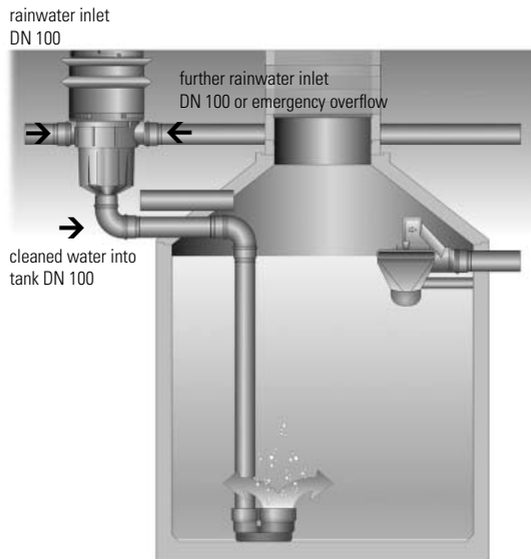


Color: blue

Item No. 1000502

Installation in the ground:

You can also install the Attenuation and Infiltration Filter RF directly in the ground in advance of the tank.



Maintenance advice:

Regularly monitor the filter insert, and as necessary remove this insert and clean sieve with water and brush.

Guarantee:

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



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
www.3ptechnik.com