

Description:

For an easier filter removal in deeper installations.
Accessories for the 3P Volume Filter, 3P Patronen Filter, 3P Compact Filter and 3P Sinus Filter.
The user has to drill a hole through the cap of the integrated filter and has to mount the removal handle. The cartridge is fastened in the cap of the filter.

Technical Data:

Thread rod M8: Stainless steel
plus 2 screw nuts of stainless steel and grommets.
Length: 50 cm
Knob: Plastic

Weight: 0,2 kg

Packing unit:

Covering box: 790x575x700mm: 150 pieces
Pallet: 900 pieces

EAN

3P Removal Handle

Art.-Nr. 1000550



Description:

Clamp of plastic with a diameter DN 110 for the safe assembly of pipes to pipe connections inside the rainwater tank.

Consisting of: Clamp of plastic DN 110, one sleeve for sealing EPDM as well as 2 screws with screw nuts and grommets.

Special design available:

Rapid Connection one-piece: Art.-Nr. 4000740
Rapid Connection threepart: Art.-Nr. 4000760
Rapid Connection four-part: Art.-Nr. 4000770

Technical Data:

Width: 9 cm
InnerØ DN 110

Material clamp: Polyethylen

Material sealing: EPDM

Material nuts M8, screw nuts and grommets: Stainless steel

Weight: 0,3 kg

3P Rapid Connection

Art.-Nr. 4000750



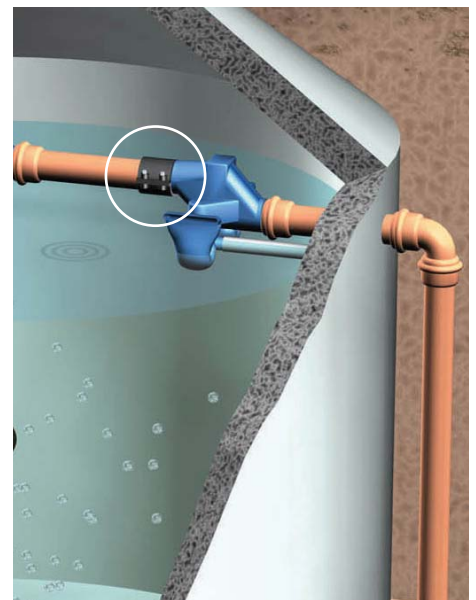
Packing unit:

Covering box: 790x575x700mm: 168 pieces
Pallet: 1008 pieces

EAN:

How it works:

The sleeve for sealing is pushed over the pipe, then the connection. The nuts are released. After that the pipe connection is set against the pipe, the sleeve sealing is pushed half over both pipes as well as the connection. Then you have to tighten the nuts until you cannot turn the connection any more.



3P Backwashing Device PF+SF

Device for an easy and comfortable cleaning of the filter cartridges. Connected through a 1/2" PE-pipe with a water tap, the backwashing device is operated through the pressure of water. Retro-installation possible.

Art.-Nr. 1000355

Backwashing device with 10 m 1/2" PE-pipe, 3/4" connection for the water tap, a 1/2" inch angle with internal thread for the connection of the backwashing device on the filter. All pieces made of Polyethylen. Weight: 0,8 kg



3P Automatic Backwashing Device PF+SF

Full automatic backwashing through the 3P washing automatic. A chip controlled ball valve which initiates the backwashing of the filter unit once a week. It is easily installed between water tap and connection unit.

Art.-Nr. 1000356

See above plus battery-operated ball valve which can be positioned individually. We recommend 3 minutes once a week. Batteries: aprox. 1 year operating time with 1 x 9 V alkaline battery (not included). Weight: 1,3 kg



3P Backwashing Device ZF

Device for an easy and comfortable cleaning of the filter cartridges. Connected through a 1/2" PE-pipe with a water tap, the backwashing device is operated through the pressure of water. Retro-installation possible.

Art.-Nr. 1000455

Backwashing device with 10 m 1/2" PE-pipe, 3/4" connection for the water tap, a 1/2" inch angle with internal thread for the connection of the backwashing device on the filter. All pieces made of Polyethylen. Weight: 0,8 kg



3P Automatic Backwashing Device ZF

Full automatic backwashing through the 3P washing automatic. A chip controlled ball valve which initiates the backwashing of the filter unit once a week. It is easily installed between water tap and connection unit.

Art.-Nr.1000355

See above plus battery-operated ball valve which can be positioned individually. We recommend 3 minutes once a week. Batteries: aprox. 1 year operating time with 1 x 9 V alkaline battery (not included). Weight: 1,3 kg



How it works:

An injector which splashes the filter unit from beneath is fitted in the Zisternen Filter. Thereby the dirt is peeled away and washed away with the excessive water into the sewer.

An injector which meets the cartridge in a certain angle is fitted in the filters with filter cartridges. Therefore the cartridge is getting into rotation so that the complete cartridge is rinsed thoroughly with every flushing. The released dirt is being washed away with the next rain shower. The filter cartridge is then lying in another position.



Packing unit:

Covering box: 790x575x700mm: 450 pieces
Pallet: 2700 pieces

without connection set