



Uponor Stormix 160

Technical Datasheet

uponor



Uponor Stormix chamber filter 315–560/160



- Fulfills DWA-A102-2 requirements, criteria III
- Easy installation in chambers 315–560 with outlet 160
- Can be used in chamber with at least 560mm deep sand trap
- Easy to change filter

Intended use

Uponor Stormix is designed to improve the treatment functionality of road gullies and other type of drainage chambers. Stormix filters pollutants that cannot be introduced into the receiving body of water, sewage system or local sewage treatment plants.

Stormix is used for purifying storm water obtained by draining streets, car parks, industry areas, commercial areas, etc.

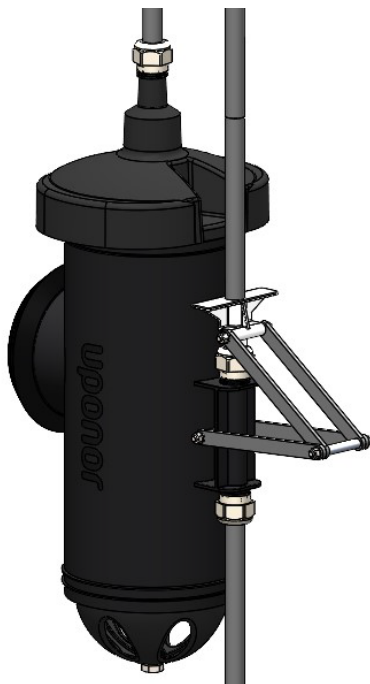
Since 90% of storm water pollutants derives from existing infrastructure Stormix is a cost-efficient way of upgrading that infrastructure.

Application	Storm water
Article no	1143762
RSK/LVI/etc	country specific
Material	PP
NS	1 l/s
Weight (kg)	4.5 kg
Colour	Black
Criteria	DWA-A 102-2, class III
DoP	Uponor Stormix

Properties

System properties	Criteria
Uponor Stormix with 3 step function: a mesh, a coarse filter, and a fine filter. Using and improving the sand trap function in drainage chambers from dimension 315 to 560 with a minimum of 70 liter sand trap.	Fulfills criteria of DWA-A 102-2, class III
The Stormix filter housing material is PP (polypropylene). Filter holder material is PP (polypropylene). Support rod and filter rod material is aluminum. Filter material is Bulpren and Polyester.	

Dimensions	H (mm)	ID (mm)	OD (mm)	DN outlet (mm)
Stormix chamber filter	2500	140	175	160
Cardboard box	220	300	750	-



Moving > Water

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