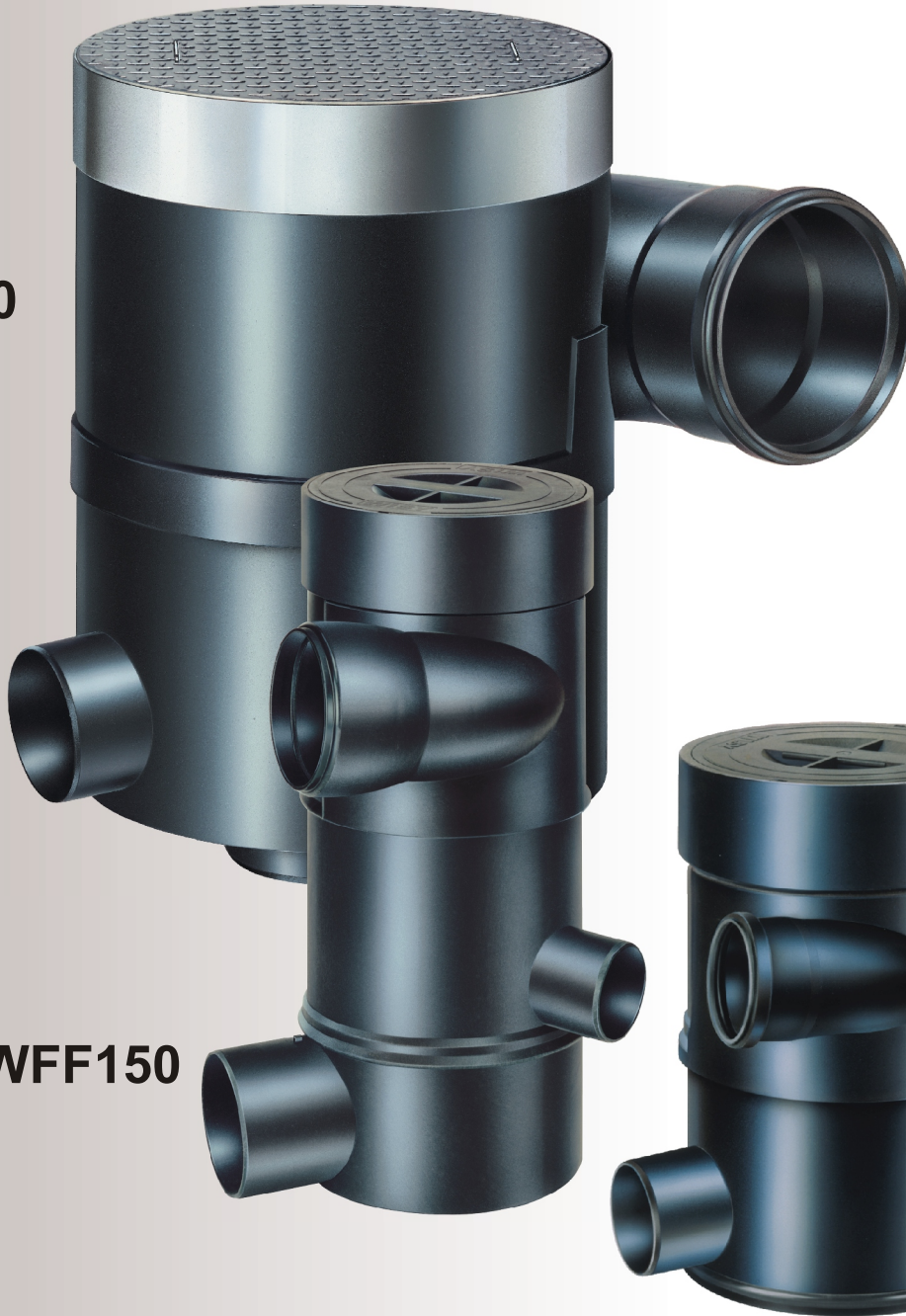


WISY VORTEX FINE FILTERS



WFF300



WFF100

WFF150

- Clean water for domestic, industrial and commercial applications
 - Fit to rainwater drainage system
 - Meet completely drainage standard 1986
- Unique fine filtration separates both coarse and fine debris, diverting it into sewerage or soakaway
 - High efficiency • Easy cleaning of filter insert



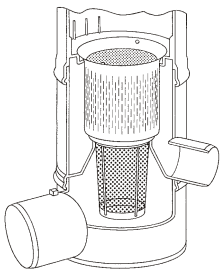
Products For Rainwater Harvesting

VORTEX FINE FILTER

www.rainfilters.com

Rainfilters of Texas, LLC
 PO Box 203113
 Austin, TX 78720-3113

WISY Vortex Fine filters:
3 different sizes available.
WFF100 for up to 200 m²
WFF150 for up to 500 m²
WFF300 for up to 3000 m²



Should the WFF have to lead the excess water to a soakaway - instead of a drain - this sieve will be installed additionally in the filter insert. It catches the larger dirt particles and as a result it must often be emptied and cleaned.



The unique WISY filtration provides highly clean rainwater to store it in a tank. Thus ensuring durability and reliability of the whole system.

The simple but high precision WISY filters use surface tension (adhesion) in conjunction with a fine stainless steel filter mesh which exclude all unwelcome particles. By this process about 90 % of the rainwater is captured, filtered and diverted into a storage tank, while the remaining water carrying leaves and other debris is redirected into the sewer or soakaway.

The full cross-section of the rainwater drainage system remains continuously open in these filter devices. No contamination and no danger of blockages. This is especially important in hail storms and torrential rainfall.

The filter inserts require only little maintenance, cleaning from time to time is recommended depending on the environment

Ideally collecting roofs should be of tile or slate. Green roofs due to high evaporation are less recommendable. Asbestos or heavily soiled roofs should not be used for rainwater collection.

Efficiency ratio Vortex Fine Filter, tested with brandnew filters.

