

Wet Frog Filter

CODE: WFFILTER

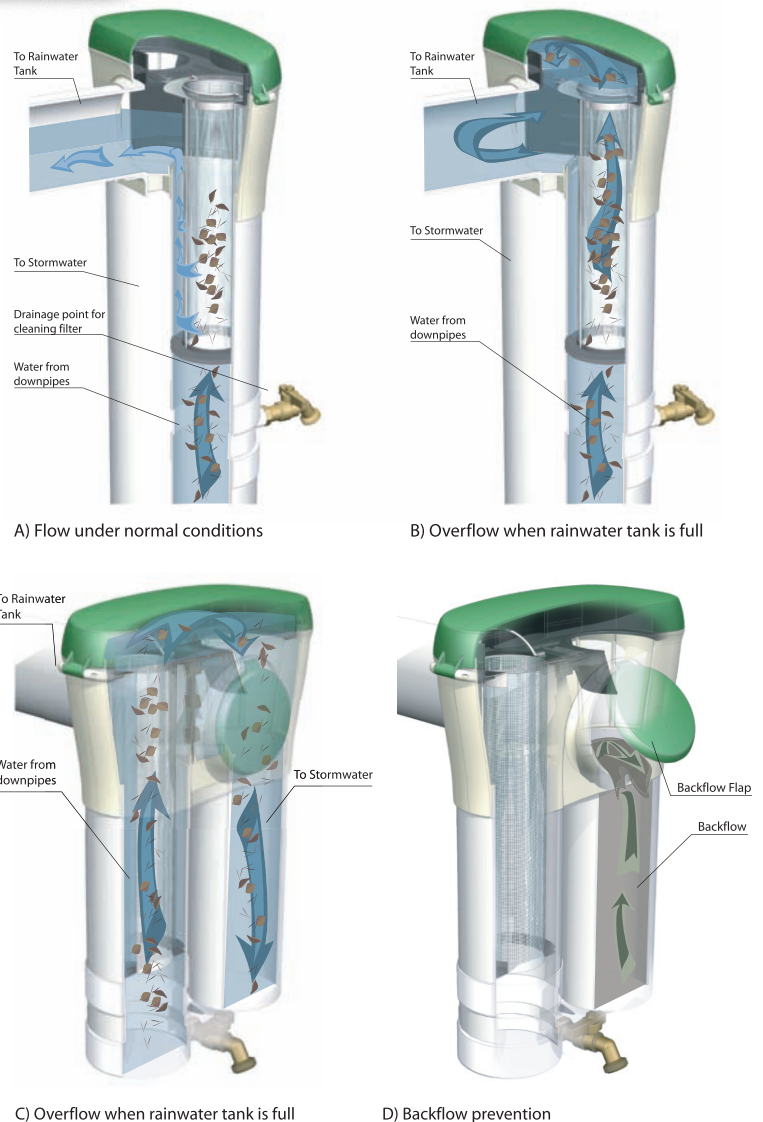
\$135 inc GST

The Wet Frog second stage constant filtration system is the ideal solution for wet systems. It is designed as a completely sealed unit to filter through a 500 micron stainless steel mesh that removes fine silt that can damage washing machines when using rainwater from tanks.



Wet Frog Overview

- In normal conditions water flows up through the inlet pipe and through the filter. As the water reaches the inlet level of the tank the water passes through the filter, leaving the silt and fine debris in the centre of the filter.
- If the tank is full, water flows through the wet frog and down the overflow pipe.
- In the event of storm water blockage water will exit the back flow cap preventing dirty water from entering the tank.
- The filter cartridge can be removed for easy cleaning or replacement.
- Suitable for left or right hand mounting.



Wet Frog Features

- Constant Filtration for Wet Systems.
- 2nd stage filtration
- Ideal for removing fine silt which can damage washing machines when using rainwater from tanks
- Single entry to tank
- In built back-flow prevention



Wet Frog Benefits

- Easy installation
- Closed system protects rainwater storage from light, mosquitoes and vermin
- Lower maintenance than dry filter models
- High volume whilst compact enough to suit 100mm pipe inlet & outlet
- 500 micron stainless steel mesh filters fine silt and most pollens
- Inspection and cleaning is easy
- The unique design provides a single entry and overflow to the tank

Basic Specifications

- Stainless steel mesh - 500 micron
- Pipe connections - 100mm round
- Completely sealed unit
- Filters out fine materials
- Pull out filter cartridge
- Gives protection to pump & controller
- Use in conjunction with Silvan H₂O Tadpole filter or Rain head, as first stage filtration
- Strong ASA plastic construction

Warranty Policy

- 12 month warranty

Wet Frog Dimensions

- Depth 191mm
- Width 309mm
- Height 200mm



Frequently Asked Questions

Q: How often should I clean my filter?

A: Regularly – depending on rainfall and site location

Q: How do I clean my filter?

A: Drain water below filter level, then withdraw filter cartridge from top of unit.



**For further information contact
your nearest Silvan H₂O office
or go to www.silvanh2o.com.au**

Silvan H₂O
Smarter rainwater systems

Silvan H₂O Pty Ltd – Victoria Head Office

244-264 Greens Road
Dandenong South Vic 3175
PO Box 4453 Dandenong South Vic 3164
Telephone: (03) 9215 2795
Facsimile: (03) 9215 2796
Email: sales@silvanh2o.com.au
Contact: Alan McAughtry

Silvan H₂O Pty Ltd – Queensland

Unit 5, 25 Industrial Crescent
Willawong QLD 4110
Telephone: (07) 3213 1500
Facsimile: (07) 3711 7029
Contact: Mark Higgins

Silvan H₂O Pty Ltd – Western Australia

12 Cressall Road
Balcatta WA 6021
Telephone: (08) 6241 0900
Facsimile: (08) 9240 1832
Contact: Nick Dicembre

Silvan H₂O Pty Ltd – New South Wales

47 Power Street
St Mary's NSW 2760
Telephone: (02) 9833 0111
Facsimile: (02) 9833 0100
Contact: Glen Gardiner