



***FILTRIFIC***<sup>®</sup>

# FILTRIFIC

## RAINWATER FILTER

Advanced Rainwater Filtration for  
Rainwater Harvesting Systems



**BUILT-IN  
PORTS**



**BUILT-IN  
PRE-FILTRATION**



**LARGE PUMP  
CHAMBERS**



**EXPANDABLE  
RESERVOIR**

**CHARACTERISTICS AND ADVANTAGES**

# FILTRIFIC

## Filtration for Storage

In order to keep the rainwater cistern or large storage tank free of debris, it is important that any rainwater captured is pre-filtered. The Filtrific Rainwater Filter pre-filters the debris from the rainwater in preparation for storage or use in rainwater irrigation system. Large & easy to access filter baskets are available in a variety of different mesh sizes which can be customized to best suit your debris type and size.

## Filtration for Irrigation

If you are planning to reusing the stored water for rainwater irrigation, the Filtrific Rainwater Filter provides up to 150 mesh (100) micron filtration which is adequate for both spray and drip irrigation.

## Filtration + Built-In Pump Chamber

Aside from providing rainwater filtration, the Filtrific Rainwater Filter features a large pump chamber which transports the rainwater to an above ground storage tank.

### Access Cap

Provides easy access to the filters without removing the tank lid

### Filter Basket

The stainless steel filter features a detachable filter screen and is available in four different mesh sizes

### Bolt Down Lid

The two piece lid system allows the Filter Baskets to be removed without removing the whole cover

### Filter Carriage

Supports the Filter Basket and is easily removed to allow complete access to the pumping chamber

### Filter Tank

The heavy-duty polyethylene tank provides multiple ports for easy connection of pumps and accessories

# RW40 SERIES RAIN WATER FILTERS

Small in size, but big in performance. The RW40 Rainwater Filter provides all the installation conveniences and advantages as the larger Rainwater Filters, but in a more compact size. With capabilities flow of up to 20 GPM (2,400 GPH), the RW40 is the perfect fit for incorporating reliable debris pre-filtration into rainwater catchment systems with moderate flow rates.

## Features

- Weight: 45 lbs
- A 4" rainwater intake port handles flow rates up to 40 GPM (2,400 GPH)
- Interchangeable Stainless Steel Filter
- Large pumping chamber
- Bolt down integrated lid system
- Convenient filter access
- Removable Filter Carriage
- Front & back discharge ports for up to two pumps
- Exit Port for gravity fed systems (no pump)
- Auxiliary Port for custom components



## Dimension

Model	L	W	H	MESH FILTER	GPM
RW40-24	29"	31.75"	24"	680 Micron	25
RW75-15024	35"	36"	32"	100/680 Micron	30
RW390-15024	70"	51 1/2"	48"	100/680 Micron	60



Distributed By:



1388 Unit-F Gregorio Araneta Ave.,  
Brgy. Talayan, Quezon City, 1104, Philippines  
Tel No. 8743-3121 | Fax No. (02) 8712-4851  
Website: [www.unitecpipe.com](http://www.unitecpipe.com)  
Email: [sales.info@unitecpipe.com](mailto:sales.info@unitecpipe.com)



[facebook.com/unitecpipe](https://facebook.com/unitecpipe)  
© Copyright VG Series 2021,  
All Rights Reserved.

Member of



Philippine Green  
Building Council