

Industrial Water Filter Housing

High performance water filtration systems for commercial and industrial rainwater collection systems.

Industrial Water Filter Housing:

RainMaster Industrial Water Filter Housings are specially designed for large scale rainwater collection systems using the highest quality components and packaged in a complete and easy to install housing at an unbeatable price point. Utilizing easily replaceable, large surface area, high-flow, polypropylene filter bags, the Industrial Water Filter Housing can filter at 5, 10 and 25 microns at flow rates up to 135 gallons per minute.



RainMaster Industrial Filter Housing:

- High Performance Filtration Up To 135 Gallons Per Minute
- Stainless Steel 304 Construction
- EPDM O-rings at Inner Sleeve and Upper Seal
- Hinged V-clamp Closure Design
- Pressure Gauge and Purge Valve Included
- Adjustable Tripod Stand with Bolted Mounts

Specifications:	
Initial Flow Rate:	135 GPM
Flow at 0.015 MPa pressure drop:	110 GPM
Working Pressure:	100 PSI
Nominal Filtration:	5, 10, 25 μm
Inlet/Outlet Size:	2" FPT Inlet (Top), 2" FPT Outlet (Bottom)
Housing Dimensions:	8" Dia. X [45"H (Min.) 67"H (Max.)]
Inner Filtration Support Basket:	304 SS, 7" Dia. X 28"L

RainMaster Industrial Water Filter: Dimensions and Components:

