

>



Model Number: 20141331

Hydrotek 50 and 20 Mesh Reclaim Water Treatment 20141331

Manufacturer: Hydrotek

Hydrotek Dual Filter Housings 1" Fip with 50 Micron and 20 Micron Water Filters  
Use with Reclaim units to retreat and filter the return water to place back into your fresh water tank

Filter elements are 20" long

Use the same water over and over again.

Please note you must wash these filters after each use and even pre-filter the water with a hose mount filtration system or filter box and even consider changing out the water in your fresh water tank every now and then to start clean.

System below is just the two housing and filters and does not include the water pumps needed to push the water into the filters and suck the water out of the filters and push the water back into the fresh water tank.

Two water pumps are typically used. Water must be sucked out of your vacuum tank while pushed into the filters and then a second pump is used to suck the water out of the filters and pushed into the fresh water tank for re-uses.

We sell water transfer pumps in both 12 volts and 115 volts.

Package only comes with what is seen here except no mounting brackets. You will have to supply all the connection hoses, mounting, and brass fittings. This is just the two housing, two water treatment filters and wrench.

Sales tax collected in TX and CA

Hydrotek VFH04 Water Filter Wrench For VFH08 and AF001 Filter

Bodies

>

Hydrotek VFH08 Water Treatment Housing for 20" Filters

TWO units in this package

Hydrotek VFH07 Polyester 20 Mesh Water Filter 20" X 4.5"

Hydrotek VFH50 String Wound 50 Mesh Water Filter 20" X 4.5"

Options:

Mytee F200 Hose Mount Lint Hog Debris Carpet Cleaning Machine Hose  
Filter for 2 inch vacuum hose

>

Hydro-Force AC10 Truckmount Hose Mount Carpet Cleaning Lint Filter  
HydroFilter

-DriStorm Goliath Flood Pumper 20gal Four 2 Stage Vacs and Pressure  
Washer Recovery 120v with Lint Filtration

---

*Availability: This product was added to our catalog on Friday 31 January, 2014*