



*WaterQuip's Filter Housing Kit Aquafilter FHPRN34-B-Twin* is a medium-capacity filtering system that cleans water using a fine sediment or taste/odor filter.

The FHPRN34-B-Twin filtering system has been designed and tested to ensure quality water is at everyone's fingertips. The filter housing is easy to operate and maintain, and installation is simple.

Like all *WaterQuip* products, the FHPRN34-B-Twin is a high-quality, reliable product with an expected service life of at least ten years under normal operating conditions.

Maximum flow rate	23 liters per minute, 1,380 liters per hour
Operating pressure	0.3-7 Bar
Ambient temperature	0-50 °C
Recommended max. water temperature	40 °C
Connection size	3⁄4" BSP
Dimensions	250 x 350 mm
Filter 1	10" 1-20 micron sediment
Filter 2	10" activated Carbon taste/odor
Shipping weight	2 kg

## **Technical specification**

\* Actual flow depends on operating conditions e.g. pressure, temperature, type of filters, condition of filters, etc.

## Maintenance

Sediment filter (FCPSx)	Replace as needed
Taste/odor/chlorine (FCCBL)	Replace as needed

WaterQuip – quality water purification systems <u>www.waterquip.org</u>