

RO FILTER SUITE

HPF TRIPLE ASSEMBLY

Water Filtration

Manifold Part No.:	KP-300-653RO
Position 1: Sediment prefilter	HPF SED416
Position 2: Pre-Carbon filter	HPF HC416
Position 3: Post-Carbon filter	HPF HC416



DESIGNED FOR

- Use with W-Series RO System.



W-Series

DESIGNED TO

- Help improve the performance, reliability, and life of RO system, membranes and downstream equipment.
- Help prevent membrane clogging from dirt, sediment and particulates (HPF SED416).
- Further protect the membranes and RO system by removing chlorine (HPF HC416 pre carbon filter).
- Help improve the taste profile of your product water (HPF HC416 post carbon filter).

PERFORMANCE

Flow Rate	2.5 gpm
Micron Rating	1
Min./Max. Pressure	20 - 125 psi
Min./Max. Temp.	40° - 100°F
HPF Double Inlet/Outlet Size:	3/4" FNPT/ 1/2" PTC*
HPF Single Inlet/ Outlet Size:	3/8" PTC/ 3/4" FNPT*
Shipping Weight	20 lb
Dimensions (W/D/H)	26" x 5.5" x 21"

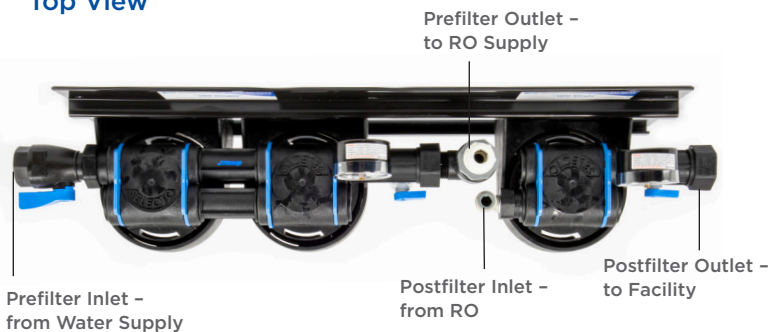
Performance may vary based on local water conditions.

*Additional factory installed, customer specified adapters/fittings do not fall under Kineticopro Incorporated's NSF Listing.

FEATURES & BENEFITS

- Activated, hollow carbon pre and post filters have high capacities and flow rates with minimal pressure drop to keep up with peak water demands.
- Engineered polymer construction for high durability and extended service life.
- Turbo Flow technology evenly distributes water flow and helps to reduce plugging.

Top View



Tested and certified by NSF International against NSF/ANSI Standard 42 for the reduction of chlorine, particulate class I, and taste & odor.