



REVERSE OSMOSIS MEMBRANE REPLACEMENT FILTER ELEMENTS

SpiroPure reverse osmosis systems utilize 5 stages of filtration to provide a complete filtration performance for cleaner, clearer water for your home. The system comes with everything you need for a quick, easy under sink installation, including the option to have no faucet or to choose from 5 different attractive finishes. With the advice of licensed plumbers, our 1/2" Feed Water Adapter comes with a 3/8" reducer so you can avoid the hassle of seeking out additional parts.

- Available in flow rates of: 50, 75, 100, 150, 200, 300, and 400 GPD (gallons per day)
- Provides exceptional water filtration for up to 1 year depending upon water quality
- Made with polyamide thin-film composite with a 97.5% salt rejection
- Membranes have a max temperature rating of 113°F (45°C) and a max operating pressure of 300 psi

FILTER DETAILS CHART

Size	Model Number	Flow Rate GPD (Gallons per Day)	Maximum Temperature Rating	Maximum Operating Pressure
11.75" x 1.75"	SP-RO-050R	50 GPD	113°F (45°C)	300 psi
11.75" x 1.75"	SP-RO-075R	75 GPD	113°F (45°C)	300 psi
11.75" x 1.75"	SP-RO-100R	100 GPD	113°F (45°C)	300 psi
11.75" x 1.75"	SP-RO-150R	150 GPD	113°F (45°C)	300 psi
11.75" x 1.875"	SP-RO-150R	150 GPD	113°F (45°C)	300 psi
11.75" x 2.875"	SP-RO-200R	200 GPD	113°F (45°C)	300 psi
11.75" x 2.875"	SP-RO-300R	300 GPD	113°F (45°C)	300 psi
11.75" x 2.875"	SP-RO-400R	400 GPD	113°F (45°C)	300 psi



2256 S 1250 W, Woods Cross, UT 84087

Copyright © 2022 SpiroPure. All Rights Reserved. www.spiropure.com

Don't see what you are looking for? Please let us know! Custom micron ratings are available for orders with pallet quantities per model of filter.

Want to offer your customers a high quality product under your own brand? Private labeling is available upon request. Typical lead time is 3-6 months. Private labels are for orders of pallet quantities per model of filter only.