

Protect your investment and save money with our Water for Life program.







Discounted Replacements



Shipping

No Contract

CONTACT US TO LEARN MORE 866-662-6885

waterforlife@aquasana.com





System tested and certified by WQA to NSF/ANSI Standard 58 for the reduction of the claims specified on the Performance Data Sheet and at www.WQA.org.



For the full list of contaminants filtered, scan to view the Performance Data Sheet on Aquasana.com.

The recommended replacement frequency for the AQ-RO3-RO is every 12 months. Use only certified, genuine Aquasana replacement filters for continued contaminant removal and system performance.

Aquasana, Inc.

6310 Midway Road Haltom City, Texas 76117 866.662.6885 USA 877.332.7873 Canada www.aquasana.com





AQ-RO3-RO

Under Sink Water Filter

OptimH2O® Reverse Osmosis + Claryum® Membrane Filter

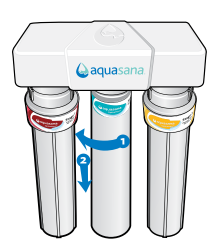
REPLACEMENT

Owner's Manual For use with AQ-RO3

INSTALLATION STEPS

- 1 Shut off the cold water valve under the sink. Release the pressure from the system by turning on the dedicated faucet. Once there is no longer any water flowing, you can proceed with replacing filters.
- 2 Unbox membrane filter replacement and remove plastic. Then, remove the protection cap from the top of the membrane.
- **Disconnect the %" red hose** from the drain port on membrane filter elbow by pushing down on the white collar while pulling plug with other hand. Remove and discard the flow restrictor.
- Remove the membrane filter from the system manifold by rotating the filter to the left. Pull down to detach. Discard filter.





NOTE: Do not use with water that is microbiologically unsafe or of unknown water quality without adequate disinfection before or after the system.



Attach new membrane filter to the bottom of the system manifold. Ensure connection points are correctly aligned, then push the membrane up while turning to the right. Ensure the membrane is locked in place, not on an angle, and is aligned as pictured.

Improper placement may result in damage to the o-ring or leakage.

6 Insert the new flow restrictor into the red ¼" tubing. Push red tubing into the drain port elbow on membrane filter.

NOTE: Ensure red tube and elbow are fully inserted.

Once the tubing has been connected, slowly turn the water valve on. Turn on the faucet and flush for 24 hours.

NOTE: Do not drink flushed water.

- (8) Once the system has flushed, turn the faucet off. Allow 2 hours for pressure to build in the system. During this time, check for leaks.
- (9) After pressure has built up, your system is ready to use.