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Certified by WQA to NSF/ANSI Standard 42, 53, 401, and CSA B483.1 when used in the AQ-SFRO for the reduction of the claims specified on the Performance Data Sheet and at www.WOA.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-SFRO-5133 is every 6 months or 365 gallons of use. Use only certified, genuine Aquasana replacement filters for continued contaminant removal and system performance.

Aquasana, Inc. 4343 S. Hamilton Road Groveport, OH 43125 866-662-6885 USA 877-332-7873 Canada www.aquasana.com





AQ-SFRO-S1S3

Under Sink Water Filter

SmartFlow™ Reverse Osmosis Carbon Block and Advanced Carbon Block Replacements

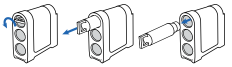
REPLACEMENT

Owner's Manual For use with AQ-SFRO

INSTALLATION STEPS

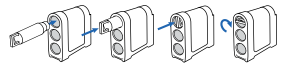
Prepare for Installation

- 1 Turn off COLD water valve. Release pressure from system by turning on dedicated faucet until water stops flowing. Once water stops flowing from the dedicated faucet, turn the faucet off.
- 2 Unbox filter cartridge replacements and remove plastic.
- Remove the Carbon Block filter cartridge from Stage 1 by turning the handle to the left and pulling out. Discard entire filter cartridge. Repeat for the Advanced Carbon Block (Stage 3).



Insert Filter Cartridges

- 4 Insert each filter cartridge into its designated location in the system manifold by turning to the right with the handle vertically aligned. The guides on each filter will ensure proper alignment within the system manifold.
- Once the filter is engaged, push the filter fully in while rotating 90 degrees to the right. Continue this step for each filter.
 - Top Filter: Carbon Block
 - Bottom Filter: Advanced Carbon Block



Scan to view the SmartFlow™ Reverse Osmosis filter replacement video.



Flush and Check for Leaks

NOTE: Do not drink flushed water.

6 Turn on COLD water valve and confirm dedicated faucet is off. While tank refills, carefully inspect for leaks.

NOTE: It will take 1-3 hours for the water tank to refill.

- 7 After the water tank is full, turn on the dedicated faucet and empty the tank again.
- 8 Once the water tank is empty, turn off the dedicated faucet and allow tank to refill. Repeat this step two more times. Once you have emptied three tanks of water, close all faucets and refill for regular use.



Care

To clean the system manifold and tank, wipe exterior with a damp cloth. Do not use any strong or abrasive cleaning agent or solvent cleaner.

NOTICE – Safeguards: If you are experiencing a tubing connection leak, shut off COLD water, disconnect and re-set the tube.

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

Conforms to NSF/ANSI 53 for VOC reduction. See performance data sheet for individual contaminants and reduction performance.

Systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.