

HALO RO5

Five Stage Reverse Osmosis Purification System Plus pH Balancer

HALO RO 5-Stage Reverse Osmosis System

Addresses specific contaminants in your municipal or well water and has been tested & certified by NSF International against NSF/ANSI Standard 58 for the reduction of:

PFAS, PFOS, arsenic, barium, cadmium, copper, fluoride, chromium (hexavalent), lead, radium 226/228, selenium, trivalent chromium, turbidity and TDS.

System Summary

Includes complete system; housings, cartridges, mounting bracket, quick connections, 3 gal. storage tank, tubing, chrome faucet and installation guide. Faucets available at additional cost.

Capacity: 50 Gallons

Dimensions: 15" x 18" x 8"

Stage 1: Sediment Filter - 5 microns Filter replacement 6/12 mos.

Stage 2: Carbon block pre-filter - 5 microns Filter replacement 6/12 mos.

Stage 3: Carbon block filter - 5 microns Filter replacement 6/12 mos.

Stage 4: TFC RO membrane - 5 microns Filter replacement 6/12 mos.

Stage 5: High capacity Alkaline Cartridge

• Increases pH to levels between 8 and 9.5

Controlled TDS release (40ppm vs 300ppm)

Alkaline Filter Service Life of up to 3,000 gal.
 Filter replacement 12/18 mos.

WARNING: Do not use with water that is microbiological unsafe or of unknown quality without adequate disinfection before or after the system. Intended for use treatment of cold water only. Do not exceed 80 psi. Intended for residential use only.

NOTE: The HALO filtration systems are intended for treatment of potable water provided by municipal water providers. While the HALO Filtration Systems may be effective for treatment of well water it is vital that a well water quality analysis be provided for review and recommendation in to ensure that optimum results can be realized. Failure to provide a current well water report to HALO Water Systems for analysis and recommendation voids all warranties. All filtration systems contain other parts that have a limited service life. To prevent costly repairs or possible water damage we strongly recommended that the bowl or sump of all plastic housings be replace periodically: every 5 years for clear sumps and every 4 years for opaque sumps. If your sump has been in use for more than the recommended period, it should be replaced immediately. Be sure to date any new replacement sump for future reference and indicate the next recommended replacement date.



What is pH (potential of hydrogen)

pH is a measure of the acidity or basicity of liquids. A pH of 7 is considered neutral. Above 7 is considered basic or alkaline, and less than 7 is considered acidic.