

# WELL WATER SOLUTIONS

## Whole House Filtration System

### HALO Acid Neutralizer H-AN-100

#### Calcium Carbonate Media

Upon contact with Calcite, acidic waters slowly dissolve the calcium carbonate to raise the pH which reduces the potential leaching of copper, lead and other metals found in typical plumbing systems.

### HALO 5 stage Reverse Osmosis H-RO5

#### Ultimate Drinking Water Quality with pH Balance

HALO RO 5-stage Reverse Osmosis (RO) system addresses specific contaminants in your municipal or well water.

### HALO Super Soft Combo H5-100 / H-CK10-150

#### Whole House Filtration and softening System

The ultimate hard water filtration solution. This system combines the HALO 5's high efficiency filtration and conditioning with the CK10 softener.

### HALO Super Soft Water Saver Combo H2Z1054-C-100 / H-CK10-150

#### Whole House Filtration and softening System

ZERO backwash filtration combined with superior softening. This system pairs the H2 Zero's ZERO backwash high efficiency carbon filtration with the CK10 softener.

### HALO Iron / Sulfur Removal H-IS-100

#### Hydrogen Sulfide media

High efficiency with 80% manganese dioxide for enhanced performance and capacity. No oxidizing chemicals needed for regeneration. Effective, from 5.0 pH to 9.0 pH.

### HALO UV Series H-UV12-HD

#### Ultraviolet Sterilization

UV sterilization is an environmentally friendly alternative to chlorine disinfection and has no disinfection byproducts. UV sterilization works night and day, 24/7.

**ATTENTION!!** The solutions shown here are **NOT SUITABLE FOR EVERY WELL**. It is **REQUIRED** that a **comprehensive and current well water report** is submitted before installing **ANY HALO system** on a well. A test can be purchased using the QR above.

**Failure to submit well report to HALO Water Systems, LLC for a recommendation voids all system warranties.**



**START HERE**  
Scan code to  
purchase a well  
water test kit



H-AN-100



H-RO5



H5-100 / H-CK10-150



H2Z1054-C-100 / H-CK10-150



H-IS-100



H-UV12-HD