



Scan QR code for information and installation videos.



Included with the H2 Zero Ultimate system is a Sediment Guard™. The Sediment Guard™ must be installed AFTER the H2 Zero Ultimate™. The Sediment Guard acts as a polisher and filters sediment down to 5 microns. This is NOT an alternative to pre-soaking and flushing. Pre-soak and flushing are to be performed regardless of post filtration. See installation diagram.

CARBON Only
Whole House Filtration



GO GREEN!

ZERO Electricity

ZERO Backwash

ZERO Maintenance

Industry leading 10 year warranty!

IMPORTANT!

Your system will not be ready to use for a minimum of 24 hours while the carbon soak process takes place. Please plan your installation accordingly.

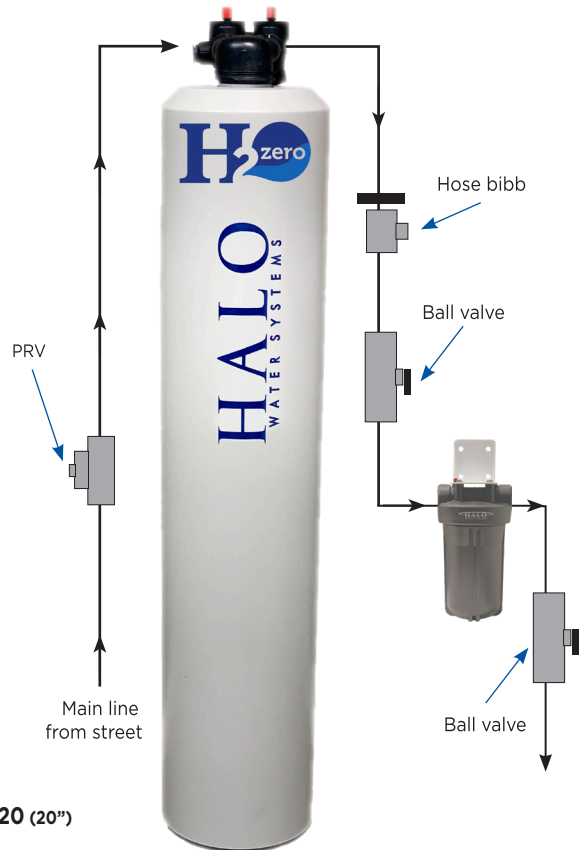
If you do not follow this step the water may become discolored and carbon fines may enter the home.



SEDIMENT GUARD



Installation of a hose bibb and a shut off (ball valve) is required downstream from the unit.



Systems: H-SG510 (10") H-SG520 (20") Filters: H-SGRC510 (10") H-SGRC520 (20")

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. Do not allow system to freeze. Maintain temperature between 40° - 110°.

NOTE: Conditioning results may vary with hardness above 25 GPG. Speak to a Halo Water Specialist to ensure this system is right for you. 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.



Protecting your
**FAMILY
HOME
& PLANET**

HALO Activated Carbon (HAC/KDF55)

HAC/KDF55 is an outstanding material for successfully reducing free chlorine from water supplies. The end product is clean, fresh water with no objectionable taste or odor characteristics. Additionally, HAC can be used for filtering waters having a wide range of pH levels and will impart a high “polish” to the filtered water. **HALO HAC/KDF55 meets or exceeds NSF/ANSI Certifications under NSF Standard 42.**

H2 ZERO

Whole House Water Filtration and



SPECIFICATIONS

PART #:	H2Z1054-C-100	H2Z1252-C-150
MAIN SIZE:	.75" - 1"	1.25" - 1.5"
SERVICE FLOW:	10 GPM	14 GPM
PEAK FLOW:	15 GPM	19 GPM
MIN. PRESS:	15 psi	15 psi
MAX. PRESS:	80 psi	80 psi
MIN. TEMP:	40° F	40° F
MAX. TEMP:	110°F	110°F

DIMENSIONS

PART #:	H2Z1054-C-100	H2Z1252-C-150
SHIP WEIGHT:	99 lbs	141 lbs
LENGTH:	12"	14"
WIDTH:	12"	14"
HEIGHT:	65"	63"