

Eco Friendly - ZERO BACKWASH

Whole House Filtration & Conditioning System

10 YEAR WARRANTY



TANK 1 Centaur Activated Carbon (GAC)

NSF Certified acid-washed GAC for the general removal of chlorine, chloramines, gases, dyes, fuels, heavy metals, man-made pollutants, disinfectants, pesticides, TTHM, sodium hypochlorite, undesirable odors, undesirable taste and volatile organic contaminants.

Our NSF/ANSI Certified GAC meets or exceeds all Food Chemical Codex, AWWA, ASTM and USP Standards.

NOTE: Specifications for ION and HALO Scale Media Options are listed on page two.

SYSTEM	SHIPPING WEIGHT	L	W	H	ROUGH IN HEIGHT
H2Z1054-CPI-100 H2 ZERO-CARBON/ION 1" 10" x 54"					
H2Z1054-C-100	99 LBS	13.5"	13.5"	60"	56.75"
H2Z1054-I-100	41 LBS	13.5"	13.5"	60"	56.75"
H2Z1252-CPI-150 H2 ZERO-CARBON/ION 1.5" 12" x 52"					
H2Z1252-C-150	141 LBS	13.5"	13.5"	58"	54.75"
H2Z1252-I-150	45 LBS	13.5"	13.5"	58"	54.75"
H2Z1054-CPSM-100 H2 ZERO-CARBON/SCALE MEDIA 1" 10" X 54"					
H2Z1054-C-100	99 LBS	13.5"	13.5"	60"	56.75"
H2Z1054-SM-100	41 LBS	13.5"	13.5"	60"	56.75"
H2Z1252-SM-150 H2 ZERO-CARBON/SCALE MEDIA 1.5" 12" X 52"					
H2Z1252-C-100	141 LBS	13.5"	13.5"	58"	54.75"
H2Z1252-I-100	45 LBS	13.5"	13.5"	58"	54.75"

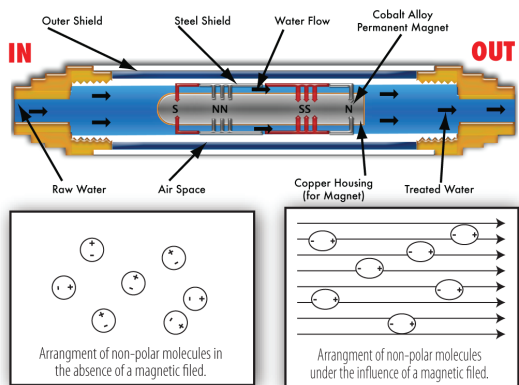
AVAILABLE TANK 2 OPTIONS

OPTION 1

HALO ION Inline Water Conditioner

Our patented HALO ION Inline Water Conditioner uses multi-reversing polarity permanent magnetic fields to alter the molecular structure of positively and negatively charged ions of dissolved calcium and magnesium. This causes the hard water minerals that would normally cause lime scale to stay suspended in the water instead of attacking pipes and appliances. The conditioned water also helps prevent corrosion due to scale and will dissolve existing scale over time.

With a track record of over 50 years in use, the HALO ION Inline Water Conditioner is a proven, eco-friendly hard water treatment solution.



OPTION 2

HALO Proprietary Scale Media

HALO Water Systems proprietary scale media inhibits scale build-up in the water supply without the need for a backwash.