



2-Stage Under Counter Drinking Water System w/Faucet



HALO UC-22-Stage Drinking Water



Filter Housings

1/4" Quick Connect fittings for easy installation

Durable 1/2 Turn Housings and Lids make change outs a snap. No Wrench Required.

Double O-ring seal provides for ideal filter to Housing Seal

Working Pressure up to 100 psi

Max Temp = 150° F

Filter Housings Made in USA



STOP WASTING MONEY ON BOTTLED WATER!

LONG LASTING & RELIABLE DRINKING WATER FILTRATION SYSTEM INCLUDING FAUCET

Highly Efficient Bacteriological Flltration Filtration Efficiency of 100% at 0.9 micron (single Pass Method)

High Quality Filter Housings

Stage 1 0.9 Micron

Cyst Rated Ceramic Filter

This is a highly efficient ceramic micro filter which delivers highly effective sub micron filtration of drinking water. Manufactured with the highly consistent and controlled pore structure that is necessary to remove a wide variety of waterborne contaminants over the life of the cartridge.

In addition to fine particulate matter, bacteria, cysts and turbidity are removed to a high level of efficiency. The incorporation of silver locked in to the ceramic structure inhibits the growth of bacteria and gives each cartridge enhanced bacteriostatic and self sterilizing properties for safe handling and cleaning. Absolute filtration 0.9 micron. (0.5 micron ANSI Standard)

Cartridge Specs - Stage 1 ANSI/NSF Certified Standard 42 & 53 for the reduction of:

particulates (Class I)

99.99% Cyst (Cryptosporidium & Giardia)

99.69% Turbidity

99.99% Harmful Bacteria (E. Coli, Cholera, Shigella, Salmonella, Klebsiella)

Flow Rate: 1.3 GPM

Dimensions: 2" x 9.75" **Operating Pressure:** 10 PSI ti 125 PSI

Cleanable

- 98% Efficiency at 0.2 micron
- 90% Efficiency at 0.05 micron
- 100% Absolute Filtration efficiency at 0.9 Micron

Stage 2 KDF55 & Granular Activated Carbon Filter

The second stage of the HALO UC2 is a KDF 55 ™/Granular Activated Carbon Cartridge that has superior taste and odor removal capabilities.

The copper granular kdf in this cartridge specializes in the removal of inorganics, heavy metals and chlorine. Tis leaves the black granular coconut shell activated carbon free to do what it does best, removing organic matter. These filters last at least 5x more than standard carbon block filters. KDF media controls scale, bacteria and algae, even in hot water.

KDF media causes cellular damage to microbiological organisms which can kill or inhibit any growth.

Cartridge Specs - Stage 2

For more information on KDF media, go to www.KDFFT.com

Removes/Reduces: Sediment, Chlorine, Lead, Mercury, Arsenic, Copper, Scale, Lime, VOCs, THMs and much more!

Micron Rating: 10 Nominal **Dimensions:** 9.75" x 2.75"

Weight: 2 lbs w/ 1 lb of KDF media Operation Temperature: 40°F to 100°F Max. Recommended Flow Rate: 1 GPM Filter Media: KDF-55 TM & Granular Acti-

vated Carbon

Filter Life: 15,000 Gallons w/ 1 lbs of KDF

media