

Under-counter POU System for Arsenic, Lead, Cyst, Chlorine, Taste & Odor Reduction

(Under-counter Point-of-Use Water treatment system) Adedge Technologies Model No. EHC-2S-2710-01

Summary

A multi-functional integrated system design ideal for undercounter household residential use. Features a two-stage treatment approach using selected NSF® 42 listed 10-inch (standard size) carbon block cartridge for lead, cyst, chlorine, taste & odor reduction, and a 10-inch arsenic removal cartridge. The system includes housing components i.e., sumps, caps, mounting bracket, faucet (lead-free), shut-off device, and tubing for a complete unit. Technologies, Inc. supplies both the system components and replacement cartridges; the system is available to qualified water treatment distributors, dealers and professionals for subsequent re-sale to end users. Replacement cartridges are available through Adedge authorized distributors. Retail sales, marketing, distribution, installation and monitoring will be provided by others. General system specifications are as follows.



General Specifications

Description Under-counter two-stage Adedge arsenic filtration system

System Model Number EHC-2S-2710-01

Carbon Block Cartridge 10-inch standard, 0.5um filtration, MATRIKX® +Pb1 carbon block cartridge

Arsenic Cartridge 10-inch standard (2.70 x 9.75-inch); Adedge Model AD2710S

Materials Housing Injection molded plastic

Mounting Painted metal mounting bracket
Faucet Lead-free faucet with ¼ inch tubing

Shut-Off Device Mechanical countdown shut-off device mounted on bracket

Water Source Potable water of known microbiological quality (microbiologically safe)

NSF Testing Components tested in accordance with NSF protocols

Box/Packaging Plain white box, with or without label

Performance Information

Rated Arsenic Cartridge Life 1,000 gallons (without shut-off device)

Arsenic Concentration Up to 50 ppb influent arsenic

Arsenic Cartridge Replacement Every 12 months or 1,000 gallons, whichever comes first

Carbon Block Replacement Approximately every 24 months or 2,000 gallons

Rated Flow Rate 0.5 gpm

Parameters Arsenic, lead, cyst, chlorine, taste, & odor

Availability

Currently available through Clean Water Systems & Stores Inc 1-877-641-1839 www.cleanwaterstore.com

www.cleanwaterstore.com info @cleanwaterstore.com