



Residential Water Filtration Systems

Instructions for Non-Backwashing Models *including WHC-200 and WHCC-35*

Installing a CuZn™ Non-Backwashing Water Filtration System is easy to understand when you realize that what you are doing is replacing a piece of your incoming water line with the filter.

CuZn™'s Non-Backwashing Filtration Systems usually require the use of a Sediment Pre-Filter (available at your local hardware store or from your CuZn™ dealer) Use of a pre-filter enhances the performance of your CuZn™ system and increases the life of the CuZn™ media. Periodically, you will need to replace the pre-filter's cartridge.

1) Connect the incoming water line to the inlet side of the Sediment Pre-Filter. Follow engraved markings on the pre filter head to determine water flow direction. Connect outgoing water line to outlet side of pre-filter.

(This system is designed so water passes first through the CuZn™ media and then through the carbon.)

2) Before connecting the pre-filter to the CuZn™ filter, plumb in a bypass line so that water flow can continue at those times when CuZn™ filter is being serviced.

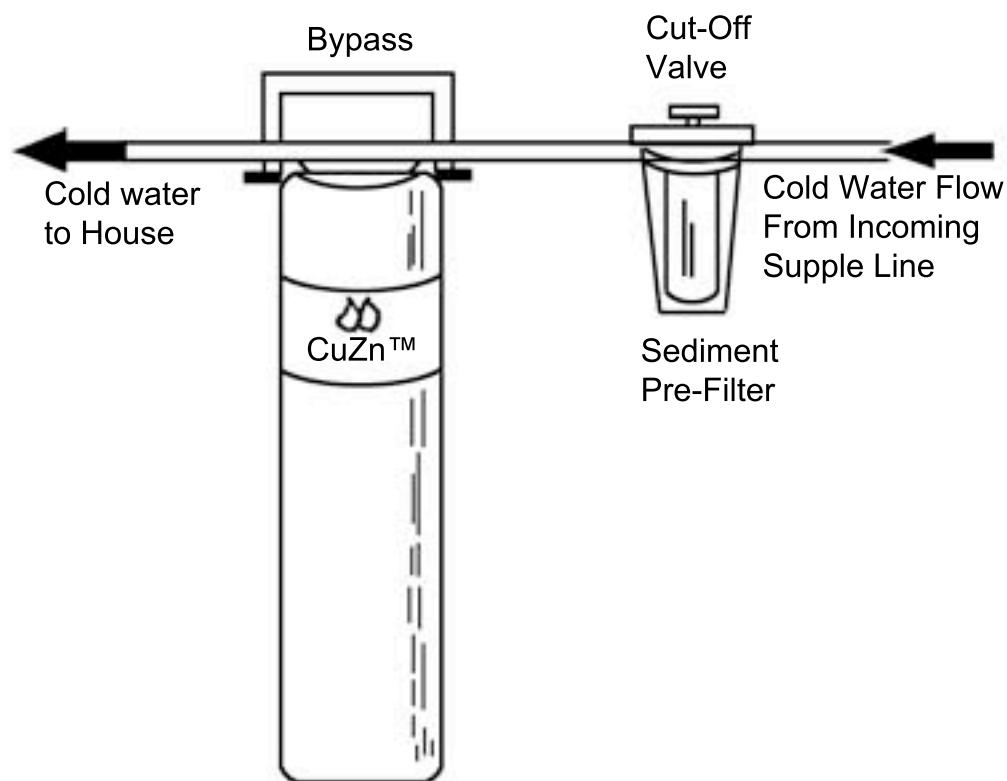
3) Connect outlet line of pre-filter to inlet side of CuZn™ Non-Backwashing Filter.

4) Flush the filter prior to connecting the outgoing water line. Run water through the system until water runs clear (at least 10 gallons) to remove media dust and fines. Use a bucket to catch the flushed water which is not harmful.

5) Connect outlet side of CuZn™ Non-Backwashing Filter to outgoing water line (water going into facility).

6) Use teflon tape in making connections. **Do not use pipe dope or putty on filter head.** Over time, this could cause cracking

NOTE: Be sure to place CuZn™ filter after any pressure tank.



The use of this product in a manner inconsistent with its labeling violates federal law. See warranty for further cautions.

Toll-Free Trouble Shooting Number: (800) 345-PURE

Manufactured in the U.S.A. by CuZn™ Water Filtrations Systems, Inc. P.O. 3874 Fayetteville AR 72702