

HUE-400

POINT-OF-USE ELECTROLYTIC WATER PURIFICATION



Dimensions

- base unit: 17" L x 6" W x 15" H
- pre-filter: 6" L x 13" H
- Tap install: 5/8" faucet hole with 1 3/4" diameter clearance for the mounting base plate



- Pre-filter: 2 ½" x 10" 5 micron sediment
- Post filter: 2 ½" x 10" 5 micron sediment
- Carbon Block filter: 2 ½" x 10" 5 micron
- Carbon Block filter: 2 1/2" x 10" 5 micron

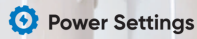
Recommended filter change every 10-12 months (depending on source water)



- flow rate of 1.5 LPM, 500+ GPD
- can feed multiple locations

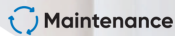


All filters and filter housings in the HUE-400 are NSF certified and safe for use with drinking water.



- 12V 1A AC power adaptor
- cell uses 0.3A while treating water
- LED indicator GREEN = power on
- LED indicator BLUE = ESIL treating
- This unit requires access to a 115 V outlet

The electrolytic cell used in the ESIL process allows high flow rates and complete treatment of the water.



The cell should be cleaned yearly depending on source water and usage. Cleaning instructions are listed in the manual.



The HUE-400 is protected by a 1-year manufacturer's warranty on the cell (anode/cathode) and control box. Proof of purchase is required. Filters and housings not under warranty (unless defective at time of purchase).

WARNING: This product is not designed to treat effluent water. It is designed to treat drinking water only. **NOTE:** Specifications are subject to change without notice.

Our electrolytic technology removes impurities like heavy metals, pharmaceuticals, and bacteria. The naturally occurring minerals remain in the water to create a balance your body will love.



Our electrolytic cell: Invented and manufactured in Canada

Exclusive Canadian Distributor

Contact:

Office: 519-623-9100 info@esilwater.com
For information on pricing, please contact the Cambridge office.



