WWW.PUROLOGIX.COM

WHOLE HOME FILTRATION



THE ULTRAMAX ADVANTAGE

Hague Quality Water is committed to providing customers who have environmental concerns with an effective product to improve their water.

Hague's ULTRAMAX is a salt free filtration system that uses Activated Carbon and KDF 55. This innovative combination makes an excellent whole-house filter that removes tastes and odors, offers excellent chlorine and organic reduction, filters the water down to 20 microns, plus does not require any salt or chemicals to regenerate.

This whole-house filter features water and energy saving technology, great benefits for customers and the environment.







10 Year Warranty to take out chlorine



reduces foul tastes and odors

MITED WARRANT



SYSTEM FEATURES

THE "GREEN" ALTERNATIVE FOR BRINE RESTRICTED AREAS

- 1 PATENTED VALVE: Unique design complete with built-in bypass.
- SMART-TOUCH CONTROLLER: Easy to use touch screen interface for quick setting adjustments and displaying current flow rates.
- **Solution KDF MEDIA**: Reduces heavy metals, controls micro-organisms, and significantly reduces chlorine added by municipalities.
- **GARNET MEDIA:** Sediment filtration for reduction of particles.
- **CARBON MEDIA:** Improves bad tastes and odors, while handling most man-made pollutants.







SPECIFICATIONS

Product Number	2ABE-BWO
Chlorine	3 ppm
Media type and amount	Chlorostat - 14 lbs (6.3 kg) Ultra-fil - 6 lbs (2.7 kg) Activated Carbon -21lbs (9.5 kg)
Cont. Flow rate	6 gpm (23) L/min
Peak Flow rate	10 gpm (38 L/min)
Backwash rate	7 gpm (26 L/min)
Water Pressure	30-120 psi (2.1 - 8.3 bar)
Salt	N/A
Flow rate at 25 psi (1.7 bar) drop	18 gpm (68 L/min)
Flow rate at 15 psi (1.0 bar) drop	13.8 gpm (52 L/min)
Flow rate at 5.2 psi (.3 bar) drop	8 gpm
Dimensions	15"W x 38" H x 15" D

For optimum water quality, do not exceed recommended service flow rate. Backwash unit every 3 days or as needed.

PUROLOGIXTM Factory Offices:

105 Technical Ct., Garner, NC 27529

"Specializing in Residential, Commercial, and Industrial Process & Reuse Water Filtration, and Disinfection"