





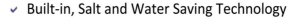


Established in 1960, Hague Quality Water is one of the oldest major water treatment manufacturers in the world.

Bill Hague began his entrepreneurial journey in 1960 with just a blank piece of paper and a vision. Fifty years later, his vision has been realized and the blank paper replaced by countless accolades touting his company's contributions to the water treatment industry, numerous awards, and recognition for multiple cutting edge technological patents and product designs.



From our computerized solid-state control to our exclusive directional flow screens, only the most advanced manufacturing processes and materials have been used to build the Hague Maximizer 410.



- ✓ Low Profile Design
- Convenient Easy-Fill Salt Cabinet
- Quality Materials and Components
- Absolute Brining
- Multi-Function Controller Operates By Demand Mode or
- Time Forced Regeneration
- Patented Capacity Guard Never Run Out Of Softened Water
- Low Maintenance Just Fill With Salt As Necessary

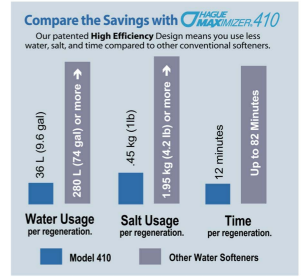
Our Patented Packed Bed Mineral Tank Eliminates The Need For A

Second Tank





In addition to traditional tablet salt, block salt can also be used, and is much easier to handle than those heavy bags of conventional salt.



# THE COMPACT WHOLE HOUSE WATER TREATMENT SYSTEM

1 BLENDING BYPASS VALVE

Our full 1 inch valve features 1 inch porting throughout to maximize the water flow.

SYSTEM CONTROLLER

Operates in three languages and retains cycle settings indefinitely, even through power outages. The time of day setting remains in memory for up to seven days without power.

WHOLE HOUSE, BUILT-IN, SELF CLEANING FILTER

Filters dirt and sediment down to 20 microns - smaller than the human eye can see. Plus, there's never any cartridges to change and no maintenance is required.

SAFETY SHUT-OFF SYSTEM

To help prevent the possibility of any overflows, Hague Maximizer 410 features a safety shutoff - just the kind of detail you would expect from Hague.

FINE MESH RESIN

Our patented mineral tank with its screened distributor system allows us to pack more resin in the tank and backwash our unit with clean soft water, therefore eliminating the need for a second mineral tank.

GRID PLATE

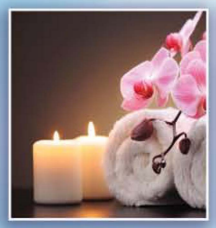
The grid plate in the segregated brine tank compartment provides a clear well area to ensure consistent brine concentration

PATENTED DIRECTIONAL FLOW SCREEN







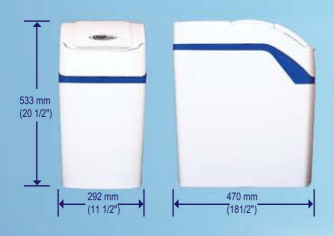




# THAGUE 410

#### Dimensions

### Specifications



Max Hardness removed	690 g
Media	Ultrafine Mesh Resin 11.3 L
	Plus 700g Ultrafil
Salt used per regeneration	0.5 kg - 0.9 kg - 1.4 kg (1-2-3 lbs)
Regeneration time	12 -15 -18 minutes
Plumbing connections	1" or ¾"
Valve size	1"
Salt Storage	14 kg (31 lb)
Electrical Requirements	220 VAC, 50 Hz to 12V transformer
Max water temperature	49°C
Pressure range (min, max)	1.4 – 8.3 BAR
Footprint	292 mm x 470 mm
Height	533 mm
Shipping Weight	25 kg (55 lb)



Comprehensive Limited Warranty: 10 years on tank and cabinet. All mechanical parts including electronic controls are covered for 3 full years

### Contact your local dealer:

www.haguewatersofteners.co.uk

