

Model 97  
**MAXIMIZER**®



### Maximizer® Model 97

Maximize your money, time, and space with the most advanced, compact water treatment system offered by Hague Quality Water International.

The Model 97 offers a minimal footprint with maximum water quality. Featuring a color smart touch controller, single cabinet design, and an easy to fill brine tank.

Feel the difference when you get the soft, high quality water you deserve.

# Model 97 MAXIMIZER®

## 1. BUILT-IN BYPASS

Every Maximizer® Model 97 comes equipped with a built-in bypass valve and test port for easy use and identification.

## 2. SUPERIOR WATER DISTRIBUTION

This custom engineered baffle distributes the incoming water evenly through the tank to maximize efficiency and quality.

## 3. ULTRA-FIL

Whole-House, self cleaning dirt and sediment filter that replaces the need to change filters or cartridges. This layer of filtration also helps to distribute the water flow evenly across the entire media bed.

## 3. FINE MESH RESIN

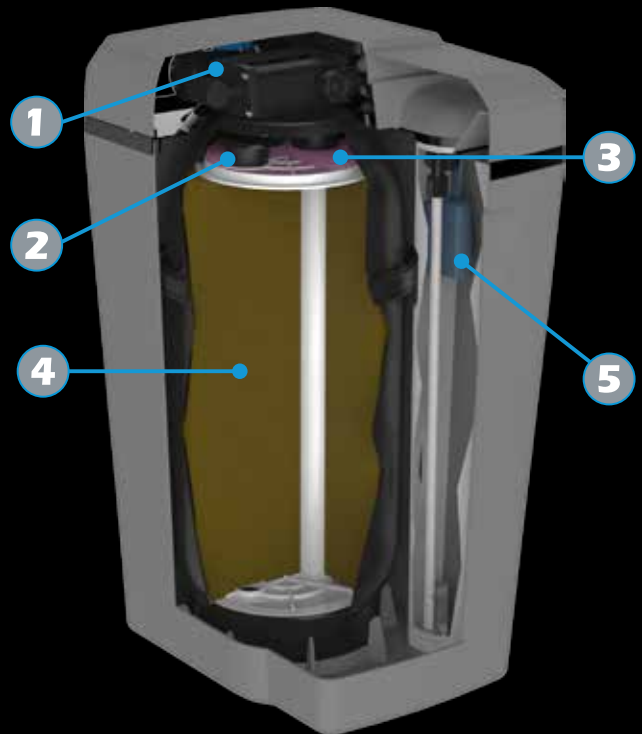
Vacuum packed Fine Mesh Resin allows for quicker ion exchange, which equals less salt, time, & water usage versus standard mesh resin.

## 4. SAFETY SHUT-OFF

The safety shut-off system is a backup feature that can protect your investment in case of a system failure.

## 6. SMART TOUCH CONTROLLER

The Maximizer® Model 97 comes equipped with a Smart Touch Controller. Featuring a "Quiet Time" setting that silences audible alarms when you do not want to be disturbed.



### Maximizer® Model 97 Specifications

Max Compensated Hardness - gpg (g/L)	90 (1540)
Maximum Ferrous Iron Reduction - ppm	10
Minimum pH - standard units	7
Filtration Nominal Rating - microns	20
Media Amount - cu.ft. (L) and type	1.0 (28.3) Fine Mesh Resin
Water Pressure - min-max (psi/bar)	20-120 (1.4/8.3)
Salt Storage - lb (kg)	170 (77)
Height - in. (cm)	30 (76)
Footprint - in. (cm)	15 x 19 (38 x 48)
Plumbing Connections	1-1/4-inch male (MNPT)

### OTHER UNITS AVAILABLE

97MMP1 - Addition of Sulfurstat for added sulfur reduction  
97MMB1 - Addition of Chlorostat for added chlorine reduction

