



MODEL DESCRIPTION LIST PRICE

HousePure® Soft
Commercial Grade
Whole House
Water Softener

Part # WI-HP-SOFT-4

Shipping Wt: 400 lbs.

\$6,676.95 Ea.



The HousePure Soft 4 is an excellent option for larger homes and businesses that require higher flow rate and/or more water softening capacity. With 96,000 grains per gallon capacity, this 4 cubic foot softener will handle the most demanding hard water applications.

The HP-Soft-4 has a 2" inlet and outlet, which can be bushed down to accept smaller pipe sizes if needed. The unit includes a 2900 series commercial, 24VDC controller and a 3200 2" metered valve.

Includes Installation Parts and Install/Owner's Manual*

Flow Rate: 50 GPM

Dimensions (Including Salt Tank): Width: 42" Height: 80" Depth: 40"

Filter Capacity: 96,000 grains of hardness

Media Volume: 4-cubic feet, high capacity cation resin

Salt Tank Size: 750 lbs. (Can be used with either potassium or sodium salt)

Operating Temperature Range: 34°F to 110°F (Not appropriate for freezing

temperatures.)

Pipe Size: Inlet- 2", Outlet- 2", Drain- 1"

Water Pressure Range: 20 PSI to 75 PSI

Water Quality: Not for use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Operating Voltage: 24 VAC, 50/60 Hz, 120 VAC transformer included.

Component Tested to NSF/ANSI Standard 42 for material requirements.



Meets no lead standards for CA AB 1953 and VT Act 193.

The installation of a reverse osmosis drinking water system is recommended for persons with heart disease, hypertension, high blood pressure or a low sodium diet.

See pages 14 & 27 for reverse osmosis systems.



MAXIMUM recommended line pressure for this product is 75 PSI. Pressure above 75 PSI indicates the absence of a properly functioning water pressure regulator at the property. Excessive water pressure poses a risk of property damage to you.Problems due to excessive water pressure are NOT covered by this product's warranty. BEFORE installation of any Water, Inc. product, confirm that water supply pressure does not exceed 75 PSI. Questions? Contact Water, Inc. Service Depart. at 800.322.WATER(9283)