



MODEL	DESCRIPTION	LIST PRICE
-------	-------------	------------

HousePure Softflo
Whole House
Water Softener

Part# WI-HP-SOFTFLO-TALL

Shipping Wt: 90 lbs.

\$2,916



This little European-style softener is sleek & compact, yet effective! A traditional self regenerating water softener that provides gentle water at every point of use in the home.

Dimensions: Height: 46"
Width: 13"
Depth: 23"

Rough In Dimension: 30 1/2"

FLOW RATE: 11 GPM

MEDIA: 1 cubic ft, resin

CONNECTION*: 3/4", 1" plastic yoke, bypass, 1/2" minimum drain line, max 20 ft drain
Max 75 PSI (cold water only)

110 Volts

VALVE: Electronic

CAPACITY: 24000 grain

SALT CAPACITY: 225 lbs. (approx 4 bags)



- Unique Euro design cabinet
- Space saving footprint
- Integral side handles allow easy installation and positioning
- Structural resin tank
- High capacity purolite resin
- Direct access to electronic functions with integrated face plate
- Blow-molded cabinet with injection-molded cover and salt lid
- Molded features at top and bottom of cabinet hold mineral tank in place
- Safety Brine Valve
- Large salt opening with easily detached snap-fit lid
- Salt capacity = approx 225 lbs. with a 10" x 16" tank and brine well installed
- Brine compartment and valve are easily accessible under removable cover
- Foam baffle protects electronic controls from brine vapors

* Optional installation connections are available, see page

Helpful water softener facts:

For the salt (brine) tank, you can use sodium chloride or potassium chloride. Note: if sodium chloride is used, the softened water cannot be used for watering gardens or for other irrigation uses.

*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 page 16-17 for reverse osmosis systems.*

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



Meets National Lead Laws including NSF 372 - 2011 Drinking Water System Components - Lead Content and S.3874, Reduction of Lead in Drinking Water Act, CAAB 1953 and VT Act 193.



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)