TWIN TANK WHOLE HOUSE WATER SOFTENER

This twin tank system delivers maximum water quality from the first drop to the last.

Housepure 9100TS softeners have a proven platform of technology for guaranteed performance. Get the most from your system while conserving resources and saving money. Its advanced sensor adjusts to meet your home's changing demands. Equipped with two softening tanks so there is never a shortage of softening capacity. And a microprocessor-based controller works smarter to conserve water and save regenerant.

HousePure® Whole House Twin Tank Water Softener

Model 9100TS844

Part# WI-HP-9100TS844

Includes Installation Kit

Dimensions
Height: 53”
Depth: 20”
Width (across both tanks and brine tank): 44”
Distance between tanks: 4 1/2”
Brine Tank may be placed any distance from the tanks
Brine Tank: 15” x 15” x 35”
Rough In Dimension: 47”

FLOW RATE: 10 GPM
CONNECTION: 1” NPT provided
3/4” - 1.25” plumbing connection, other sizes available*
Threaded or sweat, plastic or brass connections available at an additional cost*
DRAIN: 1/2” pipe
MEDIA: 1 cubic foot, high-capacity cation resin
SALT CAPACITY: 225 lbs. (approx 4 bags)

* Optional installation connections are available

Model 9100TS1248

Part# WI-HP-9100TS1248

Includes Installation Kit

Dimensions
Height: 56”
Depth: 30”
Width (across both tanks and brine tank): 44”
Distance between tanks: 2”
Brine Tank may be placed any distance from the tanks
Brine Tank: 15” x 15” x 35”
Rough In Dimension: 51”

FLOW RATE: 17 GPM
CONNECTION: 1” NPT provided
3/4” - 1.25” plumbing connection, other sizes available*
Threaded or sweat, plastic or brass connections available at an additional cost*
DRAIN: 1/2” pipe
MEDIA: 2 cubic feet, high-capacity cation resin
SALT CAPACITY: 225 lbs. (approx 4 bags)

* Optional installation connections are available

Helpful water softener facts:
For the salt tank, you can use sodium chloride or potassium chloride, but the two cannot be mixed. Softened water cannot be used for watering gardens, landscaping, or for irrigation.

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.

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)