# HOUSEPURE 9100 SOFTENER



### MODEL

# DESCRIPTION

HousePure® 9100TS844 Whole House **Twin Tank Water Softener** 





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



**Twin Tank** Water Softener



Component Tested to NSF/ANSI Standard 42

Shipping Wt: 200 lbs. Part# WI-HP-9100TS844

Dimensions: Height: 52" Width: 20"

Brine tank: 14" x 14" x 34"

#### Proven platform of technology for guaranteed performance.

Housepure 9100TS softeners have a trio of technologies that deliver maximum water quality from the first drop to the last. Advanced sensor technology adjusts to meet your home's changing demands. Equipped with two softening tanks so there is never a shortage of softening capacity. A microprocessor-based controller works smarter to conserve water and save regenerant. Get the most from your system while conserving resources and saving money.

Flow Rate: 10 GPM Includes Installation Kit

3/4"-1.25" plumbing connection, 1" MPT provided. Other sizes available. Threaded or sweat, plastic or brass connections available at an additional cost.

Drain is 1/2" pipe

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.

Shipping Wt: 250 lbs.

Part# WI-HP-9100TS1248

Dimensions: Height: 56"

Width: 30"

Brine tank: 14" x 14" x 34"

## Proven platform of technology for guaranteed performance.

Housepure 9100TS softeners have a trio of technologies that deliver maximum water quality from the first drop to the last. Advanced sensor technology adjusts to meet your home's changing demands. Equipped with two softening tanks so there is never a shortage of softening capacity. A microprocessor-based controller works smarter to conserve water and save regenerant. Get the most from your system while conserving resources and saving

Flow Rate: 17 GPM Includes Installation Kit

3/4"-1.25" plumbing connection, 1" MPT provided. Other sizes available. Threaded or sweat, plastic or brass connections available at an additional cost.

Drain is 1/2" pipe

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 regu perty. 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** instition 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,