

DESCRIPTION LIST PRICE MODEL

.75" HousePure® Secure **Tankless Water Heater Protection**

Part # WI-HP-SECURE-.75L (water entry left side) Part # WI-HP-SECURE-.75R (water entry right side)

Ea. \$397 Shipping Wt: 7 lbs. 6-PK Ea. \$382 12-PK Ea. \$377

Utilizes Siliphos Polyphosphate Recommended for all Tankless Water Heater Manufacturers



LEVEL 1 Tankless Water Heater Scale Prevention.

Provides annual protection against costly water heater scaling and sediment build-up. Polyphosphate media prevents (sequesters) water hardness from scaling on flash heating surfaces. A 5-micron filter reduces sediment, which can cause additional scaling throughout the hot water line. The unique micro-fiber filter construction delivers higher filtration efficiency and flow rates. Ideal for indoor and outdoor installations (not for below freezing temperatures). Features a 3/4" NPT inlet/outlet with a differential filter-change gauge for peace-of-mind.

Includes mounting bracket, filter-change indicator gauge, filter-change spanner wrench, and a Water, Inc. annual filter change indicator.

Max Flow Rate: 9 GPM

Dimensions: Width: 5.25" Height: 25.75" Depth: 5.5"

Filter Capacity: One year or when gauge or timer indicates change needed

Incoming Water Temperature Range: 40°F to 100°F

Tools Required: Teflon® tape (do not use pipe dope), adjustable wrench, tube cutter,

suitable pipe fittings and inlet gate valve

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



[annual filter change indicator)

HousePure® Secure Replacement Cartridge

Part # WI-HP-SECURE-.75C

Shipping Wt: 1 lbs.

Ea. \$87 6-PK Ea. \$84

Shipping Wt: 19 lbs. 12-PK Ea. \$81

The HousePure Secure cartridge should be changed annually or when gauge indicates a change is needed sooner. Utilizes Siliphos Polyphosphate

Capacity: One year or when gauge indicates change needed

Dimensions: Height: 20" Diameter: 2.5"

Included: replacement lubricated o-ring & filter change indicator.

Replacement Cartridge for HousePure® Secure 3/4" tankless water heater filter system. The 5-micron filter with polyphosphate scale reducing media provides consistent flow

rates and superior filtration performance.

Recommended for all Tankless Water Heater Manufacturers

Tested to NSF/ANSI Standard 42 for material requirements.



MAXIMUM recommended line pressure for this product is 75 PSI. Pressure above 75 PSI indicates the absence of a properly functioning water pressure reg Excessive water pressure poses a risk of property damage to you. Problems due to excessive water pressure are NOT covered by this product's fany Water, Inc. product, confirm that water supply pressure does not exceed 75 PSI. Questions? Contact Water, Inc. Service Depart.