Ideal Hot & Cold Tap



Specifications

Ideal Hot & Cold Tap

Solid 316L Machined Stainless Steel Construction Forward rotating COMFORTFEEL™ lever handles Hot side lever is spring loaded for automatic shutoff 1/4 turn Ceramic disk cartridges

Spout rotates 360°

Laminar Ideal Flow

Thermally insulated spout

Provides filtered (not included), hot water, 208°F max temperature Provides filtered (not included), cold water (not chilled)

Optional base ring included

8 7/8" fill height from deck to spout outlet

Total height 13 1/4"

.50 GPM maximum flow rate for hot water

1.30 GPM maximum flow rate for cold (not chilled) water

Maximum counter thickness 2 1/4" Minimum install hole diameter 1 3/8"

Compatible with reverse osmosis filtration systems Limited Lifetime Mechanical and Finish Warranty

For use with Water Filtration System* (not included)

For use with Ideal Hot Water Tank™ (included)

*Note: May reduce water flow



Ideal Hot Water Tank

Digital control touch panel

Adjustable temperature settings = 3° increments

Seven preset temperatures = 167°-208°F

Digital temperature control within 1-2°

On/off button with vacation mode feature

1500 watt/120-volt ceramic encased rapid-recovery element

60 cups per hour capacity

Standby reheat feature with low energy consumption 1W

Standby reheat at 6° temperature-drop Built-in dry Burn and overheat sensors

Built-in 60 psi RV with patented Baffle Fill System

Encased element prevents limescale build-up

Double venturi reduces faucet "dripping/spitting"

Compatible with reverse osmosis filtration systems Space-saving 7 1/2" W x 7 1/2" D x 10 3/4" H

Cabinet-side or floor-mount install options

Parts Included: Silicone Washers, Adapters

Construction

Ideal Hot & Cold Tap

Solid 316L machined stainless steel construction Available in Polished, Matte, PVD Gun Metal Gray™, PVD Satin Black, PVD Brushed Gold, PVD Polished Rose Gold Indoor & outdoor

Limited Lifetime Warranty

Made in Italy

Ideal Hot Water Tank

304 stainless steel tank 0.6 USG (2.4 litres) Five Year Warranty

Codes/Standards

Ideal Hot & Cold Tap

ASME 112.18.1 NSF/ANSI/CAN 61 CSA B125.1

cUPC ADA

Ideal Hot Water Tank

UL Certified



