Ideal Hot & Cold Tap with Filtration



Ideal Hot & Cold Tap

Forward rotating COMFORTFEEL™ lever handles Hot side lever is spring loaded for automatic shutoff 1/4 turn Ceramic disk cartridges

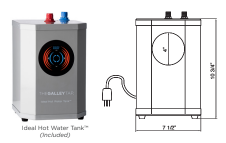
Spout rotates 360°

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

For use with Ideal Hot Water Tank™ (included)



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

Water Filtration System

Five Year Warranty Made in the USA



Water Filtration System

Service flow rate 2.0 gpm Rated capacity 7,900 gallons

Internal parts never exposed to human handling

Filtration protects capital equipment from early breakdown

tubing, push-fit Tee

Codes/Standards

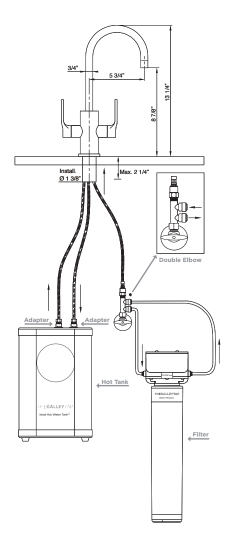
Ideal Hot & Cold Tap

ASME 112.18.1 CSA B125 1 CAI Green cUPC In Progress NPC ADA

Ideal Hot Water Tank

Water Filtration System

IAPMO Certified NSF/ANSI 42, 53, 372



Specifications

Solid 316L Machined Stainless Steel Construction

Laminar Ideal Flow

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 (included)

*Note: May reduce water flow



Operating pressure 10 - 125 psi Operating temperature 35 - 100°F Overall dimensions 16 7/8" x 4 1/8" Reduces lead, chlorine, cysts and other contaminants Quick twist-lock cartridge replacement Replacement filter cartridge dimensions 14 1/2" x 3"

Installs vertically (allow 2 1/2" clearance) Parts Included: Mounting bracket and screws, plastic