Ideal Tap with Filtration

High Flow (HF) or Eco Flow (EF)



Specifications

Ideal Tap

Single-lever control ceramic disk cartridge Forward rotating COMFORTFEEL™ lever handle 11" CENTERSTATION™ spout projection 11" Pot fill height from deck to spout outlet Hand spray extends up to 26" from spout Q-Dock™ docking system holds hand spray in place Ergonomic slide switch to select Ideal Flow_® Laminar or Spray Flow Automatic return to laminar flow

Concealed easy clean spray face Spout rotates 360°

Quiet, smooth gliding hose Counterweight

Dual check valves

24" stainless steel flexible hoses 3/8" compression

Maximum counter thickness 2"

Minimum install hole diameter 1 3/8"

Optional base ring included

Total height 21 1/4"

High Flow 2.2 GPM maximum flow rate

Eco Flow 1.8 GPM maximum flow rate

For use with Water Filtration System* (included)

*Note: May reduce water flow



Water Filtration System (Included)

Water Filtration System

Service flow rate 2.0 gpm Rated capacity 7,900 gallons 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"

Internal parts never exposed to human handling

Filtration protects capital equipment from early breakdown

Installs vertically (allow 2 1/2" clearance)

Parts Included: Mounting bracket and screws, plastic tubing, push-fit Tee

Construction

Ideal 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

Water Filtration System

Five Year Warranty Made in the USA

Codes/Standards

Ideal Tap

ASME 112.18.1 CSA B125.1 NSF 61, 372 CALGreen cUPC ADA

Water Filtration System

IAPMO Certified NSF/ANSI 42, 53, 372

