

Ideal Tap with Filtration

High Flow (HF) or Eco Flow (EF)

IWTF-D-PSS-HF
IWTF-D-PSS-EF

IWTF-D-MSS-HF
IWTF-D-MSS-EF

IWTF-D-GSS-HF
IWTF-D-GSS-EF

IWTF-D-BSS-HF
IWTF-D-BSS-EF

IWTF-D-YSS-HF
IWTF-D-YSS-EF

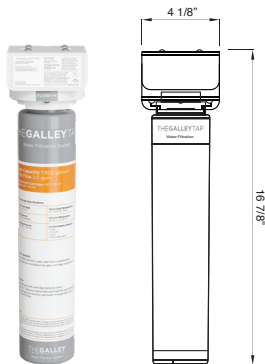
IWTF-D-RSS-HF
IWTF-D-RSS-EF



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

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
UPC
NPC
ADA

Water Filtration System

IAPMO Certified
NSF/ANSI 42, 53, 372

