

Enjoy Hot or Chilled Water from a Dual Temperature Dispensing Faucet



Important Ordering Instructions

1. Order Dual Temperature Faucet
Select Dual Temperature faucet style
Select Finish/color
2. Order Hot tank: LVH-TANK
3. Order AP-UCC-3S-KIT Chiller
4. Order AP-DWS-HFC-1000 Drinking Water Filtration System

Without the optional chiller the cold side of this faucet will be line temperature



Hot Tank SPECIFICATIONS AND PERFORMANCE DATA

Tank Model: LVH-TANK

Material:

- Case-Powder coated steel
- Cold water tank stainless steel

Electrical

- Power rating Single phase (100-115V 60Hz)
- Power cord: 3 wire w/ground
- Standard current 6.8 A
- Power 15 or 20 amp circuit

Temperature

- Themostatically controlled up to 190 degrees F

Capacity:

- 1/2 gallon or 60 cups per hour

Product details:

- Product dimensions 6 1/2"(W) X 11"(H) X 7 1/2"(D)

Certifications: CE, UL, CSA

Chiller SPECIFICATIONS AND PERFORMANCE DATA



See Alwaysfresh Chiller specification sheet for details

SUGGESTED WATER FILTRATION SYSTEM Alwaysfresh model DWS-HFC-1000

Our high flow drinking water system can be connected to this Instant Hot system and other water using locations - such as an , ice maker, pot filler, **even your existing cold sink faucet.**

Enjoy great tasting, healthful water and appliance protection with our built-in limescale feature.



IMPORTANT PRODUCT FEATURES

Dispensing Hot or Chilled Water

Separate dual temperature dispensing faucet is required

Capacity

60 cups per hour

Compact Size

Fits most 36" w base cabinets

Whisper Quiet

Low electrical usage

Only 6.8 amp operating

Suggest dedicated circuit of 15 or 20 amp

Instant Hot Tank



Dual Temperature Instant Hot System Dispensing faucets

Contemporary

Victoria

Traditional



Note: These faucets require the instant hot tank to complete system



Waterline Technology®

961 N. Main St, Mansfield, OH 44903
phone: (800)522-3949 fax: (419)529-8484
web site: www.waterlinetechnology.com
email: waterline@waterlinetechnology.com