EVERHOT®



MODEL DESCRIPTION FINISH PART #

HORIZON SERIES LVH1120

EverHot Lead Free Hot/Cold Water Dispenser

HOT/COLD

Shipping Wt: 12 lbs.

Includes faucet, EverHot tank, 3' cord & tubing.

Horizon series • adjustable flow control with 1/4 turn ceramic disc valve for filling pitchers and pots • swivel spout

Certified to NSF/ANSI Standard 61 and California Proposition 65.

Chiller sold separately (see EverCold).

FAUCET ONLY

Shipping Wt: 5 lbs.

Dimensions:

Height: 9" Reach: 4-1/4"

Spout Diameter: 1/2" Hole Size Required: 1-1/4"

FAUCET & EVERHOT TANK

CHROME WI-LVH1120HC-CH
SATIN NICKEL-PVD WI-LVH1120HC-SN
STAINLESS STEEL WI-LVH1120HC-SS
SPECIAL* WI-LVH1120HC-

*SPECIAL = any sigma finish except precious metal (silver & gold) SEE CUSTOM FINISH INFO FOR EXAMPLES. Allow 8 to 10 weeks for delivery.

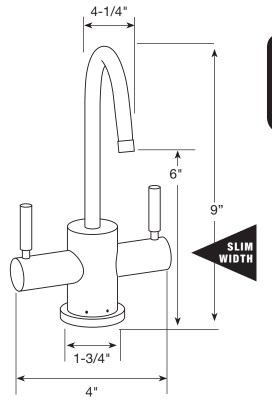
FAUCET ONLY

CHROME WI-FA1120HC-CH
SATIN NICKEL-PVD WI-FA1120HC-SN
STAINLESS STEEL WI-FA1120HC-SS
SPECIAL* WI-FA1120HC-_

*SPECIAL = any sigma finish except precious metal (silver & gold) SEE CUSTOM FINISH INFO FOR EXAMPLES.

Allow 8 to 10 weeks for delivery.

A separate air gap is available for reverse osmosis on this model.



UPGRADE SYSTEM TO A STAINLESS STEEL TANK FOR \$100.

Add **-SS** to end of part number



HORIZON HOT & COLD

Meets National Lead Laws including NSF 372 - 2011 Drinking Water System Components -

The Everhot mark is used under license from Bradford White Corp.

MAXIMUM recommended line pressure for this product is 75 PSI. Pressure above 75 PSI indicates the absence of a properly functioning water pressure regulator at the property. Excessive water pressure poses a risk of property damage to you.Problems due to excessive water pressure are NOT covered by this product's warranty. BEFORE inst allation of any Water, Inc. product, confirm that water supply pressure does not exceed 75 PSI. Questions? Contact Water, Inc. Service Depart. at 800.322.WATER(9283) Installations must comply with appropriate plumbing codes. Do not use vinyl tubing to connect any Water, Inc. Product to a water source. Polyethylene tubing is recommended for cold water applications.