SPECIFICATION SHEET

2HF222-SD (Soft Drinks)



Suggested uses/Applications:

Up to 3 Carbonators

- · LIQUID FILLED STAINLESS STEEL GAUGES
- BRASS AND 316 STAINLESS STEEL FITTINGS NSF61-9, Compliant Meets EPA lead-free brass and stainless requirements
- B&K® BALL VALVES
 Manufactured by Mueller Ind., Inc.
 NSF Standard 61 Compliant
- PENTEK™ HOUSINGS NSF Standard 42 Certified 1/2" Inlet/Outlet #20 Blue
- DUAL GRADIENT Polypropylene Sediment Cartridge NSF Standard 42 Certified
- PENTEK Choice Of 0.5 or 5 μm Carbon Blocks NSF Standard 42 Certified

Specifications:

Maximum Temperature – 100° F.

Maximum Pressure – 100 P.S.I.

Maximum Flow Rate – 7.0 G.P.M. @ 60 P.S.I.

Inlet/Outlet Size – ½ F.I.P.

Dimensions – 25" H x 22" W x 8 3/4" D

Shipping Weight – 35 lbs.

Wet Weight – 50 lbs.

Product Benefits of *Lifestream™* Water System model # 2HF222-SD, for Soft Drinks

- Consistent high quality beverages, with superior taste and appearance for increased customer satisfaction.
- Provide great tasting water for better carbonation and flavor.
- Reduce chlorine, chloramines, off tastes and odors, some organic chemicals and contaminants.
- Reduce sediment, particulates, suspended solids and turbidity, for better carbonation, flavor and syrup savings.
- Meets NSF Standard 42 and or FDA CFR-21 compliant materials.