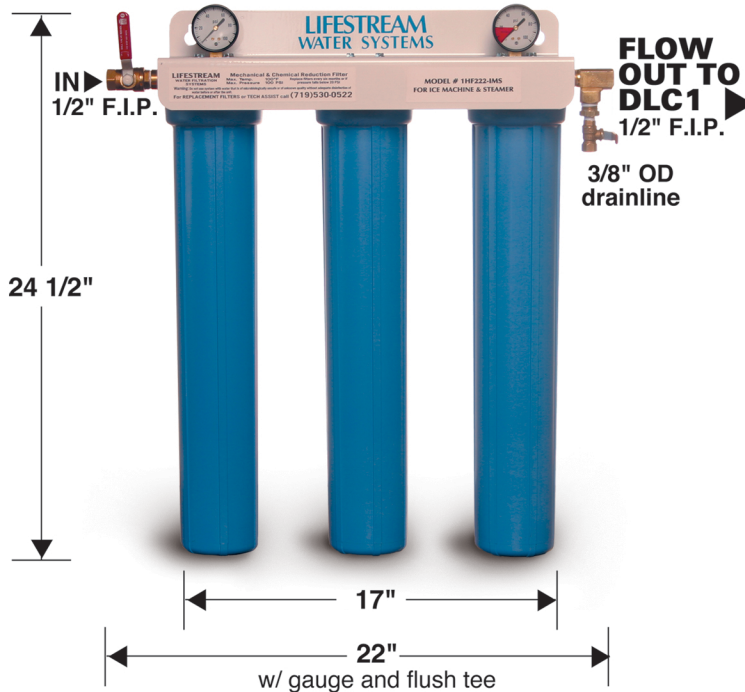


SPECIFICATION SHEET

2HF222-IMS (ICE MACHINE)



- AMETEK® GAUGES
Meets EPA lead-free brass requirements
- BRASS® CRAFT FITTINGS
NSF61-9 Compliant
Meets EPA lead-free brass requirements
- B&K® BALL VALVES
Manufactured by Mueller Ind., Inc
NFS Standard 61 Compliant
Meets all lead-free brass requirements.
- PENTEK™ HOUSINGS
NFS Standard 42 Certified
1/2" Inlet/Outlet #20 Blue
- PENTEK™ DUAL GRADIENT®
Polypropylene Sediment Cartridge
- NFS Standard 42 Certified
PENTEK™
- CFBC-20" Modified Carbon Block
Cartridge with Giardia Cyst Reduction
- NFS Standard 42 Certified
.5 µm Nominal Filtration

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 – 24 ½ " H x 22" W x 7 ¾" D
Shipping Weight – 35 lbs.
Wet Weight – 50 lbs.

Suggested uses/Applications:

- 2 – 1200 lb. High Flow Cuber Ice Machines
- 4 – 1200 lb. Flaker Ice Machines

Product Benefits of *Lifestream™* Water System model # 2HF222-IMS, for Ice Machines (with installation of DLC-1 Scalestick)

- Provides great tasting water for superior ice quality.
- Help prevent and minimize expensive service calls.
- Increase ice equipment capacity, and life expectancy, and improve the bottom line and increase customer satisfaction.
- Scale stick provides consistent feed of hydro blend/poly phosphate media which inhibits lime scale build up.
- Reduces abrasion, fouling, corrosion and milky/cloudy ice.
- Meets NSF Standard 42 and or FDA CFR-21 compliant materials.
- Reduces sediment, turbidity and abrasive hard particles, preventing equipment wear and helps extend the life of augers, valves, gear motors, bushings and seals.