



# HOSHIZAKI

## HEALTHCARE



Refrigeration, Ice Machines and  
Patient Care Products for the  
Healthcare and Scientific Markets



# WHY HOSHIZAKI

## Premium Solutions That Keep Patient Care Running Smoothly.

Every healthcare facility has unique needs, which is why we offer a range of refrigeration units, ice machines, and storage solutions designed to support hospitals, clinics, surgical centers, recovery centers, medical supply distribution centers, research facilities, pharmacies, care facilities and so many more. Whether you need refrigeration for medication storage or high-capacity ice production for patient hydration and food service, our equipment is built to meet the demands of the toughest medical environments.

## Why Choose Hoshizaki Ice & Refrigeration Equipment?

- Energy-efficient designs to reduce operational costs while ensuring reliable performance
- Durable construction for continuous use in high-demand healthcare settings
- Certified for the highest levels of temperature control
- Hygienic and food-safe design to meet strict medical and food safety standards
- Simple preventative maintenance and serviceability to support sanitization and infection control
- Multiple sizes and configurations to fit various healthcare spaces, from patient floors to central food services.



## Here When You Need Us?

- We understand you can't wait when an emergency hits. Our Hoshizaki staffed 24/7 Technical Support Hotline is ready to help. 1-800-233-1940



Our Healthcare Equipment Series units are engineered specifically to meet hospital and care facility standards. Equipped with top-of-the-line features to maintain specific temperatures, alarms for control, and robust construction for durability in the toughest conditions. They're the best of Hoshizaki brought up to a new level of precision and control.



Hoshizaki medical refrigerators are certified to meet the CDC and NSF International's Joint Committee for Vaccine Storage NSF/ANSI 456 Vaccine Storage Standard. This means our units consistently maintain 5°C ± 3°C under varying storage locations, load levels, and usage conditions. Certification requires verified temperature stability during normal operation and door openings, reliable performance when nearly empty or fully loaded, a clear internal temperature display, self-closing doors, internal barriers to prevent storage in temperature-unsafe areas, audible and visual alarms for temperature excursions and door openings, and the ability to route cables into the unit without compromising the door seal.



Steelheart® products are engineered to meet the tough demands of commercial operations. Our rugged, stainless steel construction inside and out provides the highest level of quality, durability, performance and sanitation.



Hoshizaki America, Inc. is certified as Georgia Made for ice machines and refrigeration products produced in Peachtree City and Griffin, Georgia, by the Georgia Department of Economic Development.



# MEDICAL REFRIGERATION

## FEATURES & BENEFITS

- Hoshizaki's user-friendly digital display is a 7-inch multi-touch programmable temperature display in °C or °F with easy data download via USB port.
- With our focus on product safety, Hoshizaki's Hx Series has multiple audible and visual alarms for high/low temperature, door opening, power failure, and low battery. We also offer dry contacts for remote alarming and a standard access self-sealing port for 3rd party temperature monitoring in accordance with CDC requirements.
- The modular refrigeration system with a microprocessor controller and Thermostatic Expansion Valve (TXV) provides reliable performance which not only meets CDC requirements for data collection of one month but can hold data up to three months. The auto evaporating condensate pan and unique ducted air distribution system maintains consistent temperature with better air flow at each shelf level.
- With a proven focus on energy sustainability through utilization of Energy Star standards, environmentally friendly R290 refrigerant, energy efficient LED lights and CFC-free foamed in place insulation, Hoshizaki works hard to design and manufacture products with the entire life-cycle in mind.
- Constructed from high-quality stainless steel on the interior and exterior front, sides and top, Hoshizaki refrigeration is ideal for use in healthcare settings. Self-closing doors with stay-open feature at 90 degrees allows for easily moving product in and out. Multi-pane glass doors with ADA compliant full-length flush mount handle come standard with locks.



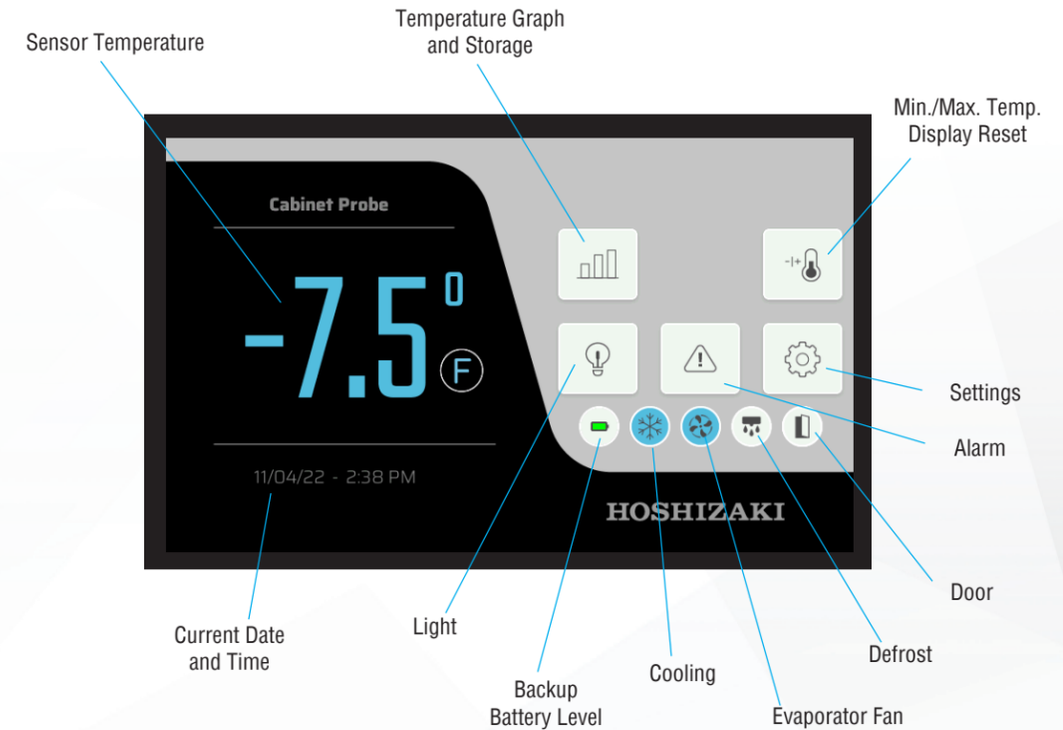
HXR1A-FS\*  
HXF1A-FS\*

HXR2A-FS\*  
HXF2A-FS\*

HXR1A-FGE\*  
HXF1A-FGE\*

HXR2A-FGE\*  
HXF2A-FGE\*

## Monitoring Display With User-Friendly Interface



REFRIGERATORS		
MODEL	DESCRIPTION	DIMENSIONS
<b>ONE SECTION</b>		
HXR1A-FS*	One Section Upright Refrigerator, Full Stainless Door with Lock	27.5" x 34.5" x 79.5"
HXR1A-FGE*	One Section Upright Refrigerator, Full Glass Door with Lock	27.5" x 34.5" x 79.5"
<b>TWO SECTION</b>		
HXR2A-FS*	Two Section Upright Refrigerator, Full Stainless Door with Lock	55" x 33.5" x 79.5"
HXR2A-FGE*	Two Section Upright Refrigerator, Full Glass Door with Lock	55" x 33.5" x 79.5"

FREEZERS		
MODEL	DESCRIPTION	DIMENSIONS
<b>ONE SECTION</b>		
HXF1A-FS*	One Section Upright Freezer, Full Stainless Door with Lock	27.5" x 34.5" x 79.5"
HXF1A-FGE*	One Section Upright Freezer, Full Glass Door with Lock	27.5" x 34.5" x 79.5"
<b>TWO SECTION</b>		
HXF2A-FS*	Two Section Upright Freezer, Full Stainless Door with Lock	55" x 33.5" x 79.5"
HXF2A-FGE*	Two Section Upright Freezer, Full Glass Door with Lock	55" x 33.5" x 79.5"



# HEALTHCARE WARMING CABINETS - PATIENT CARE

## FEATURES & BENEFITS

- Maximum interior storage capacity in the smallest exterior footprint..
- 3 preset setpoints for convenience:
  - ▶ 130°F for Linens and Blankets
  - ▶ 110°F for Irrigation Fluids
  - ▶ 98°F for Blood products
- Stainless steel interior and exterior front, sides, and top provide resistance to rust, for better sanitation.
- Solid state digital controller with temperature alarms and LED display (Fahrenheit or Celsius)
- High/low temps. and door open audible alarms
- Built-in high temp safety switch and built-in overload protection
- Self-closing doors stay open at 90 degrees for easy product loading/unloading
- Exclusive stepped door design to protect recessed door gasket (magnetic snap-in gasket)
- ADA-complaint, full-length, flush-mount handle
- Sturdy 8-gauge stainless steel hinges with welded hinge pin
- Field-reversible doors
- Locks standard on all doors
- (4) epoxy-coated wire shelves are standard
- Cabinet and doors are insulated with 2 3/8" of CFC-free, foamed-in place polyurethane
- Standard with 4 heavy-duty, easy-to-roll casters (two with locks)



Model	Description	Dimensions
<b>HXHCIA-FS*</b>	Medical Blanket Warmer with Lock One Section with Full Stainless Door	27.5" x 33.5" x 72"
<b>HXHCIA-HS*</b>	Medical Blanket Warmer with Lock One Section with Half Stainless Doors	27.5" x 33.5" x 72"
<b>HXHCIA-FGE*</b>	Medical Blanket Warmer with Lock One Section with Full Glass Door	27.5" x 33.5" x 72"
<b>HXHCIA-HGE*</b>	Medical Blanket Warmer with Lock One Section with Half Glass Doors	27.5" x 33.5" x 72"



\*Image is for illustration purposes; actual blanket capacity will vary.



# UNDERCOUNTER FLAKER/CUBELET ICE MACHINES

Ideal for Nurses Stations, Breakrooms, Pharmacy, and more

Undercounter ice machines provide convenient access to ice for patient consumption, injury care to reduce swelling and inflammation and during physical therapy. Flaked Ice easily molds for use in wound care while Cubelet Ice is small pellets that are easily chewed or dissolved in the mouth.



**F-330BAJ\*** | FLAKED Ice

**F-330BAJ-C\*** | CUBELET Ice

## FEATURES & BENEFITS

- Front breathing allows for easier fit into tight spaces
- Durable stainless steel exterior
- Stainless steel auger with greaseless bearing
- Up to 332 lbs. of ice production per 24 hours



**C-80BAK** | CUBELET Ice  
**FEATURES & BENEFITS**

- Full length stainless steel door handle
- UL approved for outdoor use
- Undercounter design
- Environmentally friendly R290 hydrocarbon refrigerant
- Energy Star Qualified
- Up to 92 lbs. of ice production per 24 hours
- Up to 27 lbs. of built-in storage capacity



Model	Condenser	Ice production (per 24 hours at 70°/50°)
<b>F-330BAJ*</b>	Air-cooled	331 lbs.
<b>F-330BAJ-C*</b>	Air-cooled	300 lbs.
<b>C-80BAK</b>	Air-cooled	92 lbs.
<b>AM-50BAK</b>	Air-cooled	54 lbs.



# ICE & WATER DISPENSERS

Ideal for Nurses Stations, Breakrooms, Pharmacy, and more

When sanitation and cleanliness are key, look to the Hoshizaki OptiServe series of ice and water dispensers. Infrared sensors automatically sense your container and dispense cubelet ice and/or water. Easy to fill without ever touching the machine. For use in breakroom areas, lobbies, nursing stations, cafeterias and more - Hoshizaki's DCM dispensers can sit on top of a counter or a stand for additional storage. Hydration made easy!



## FEATURES & BENEFITS

- Infrared sensor for touch-free dispensing
- Easy to chew, Cubelet Ice
- **ADVANCED CleanCycle 2** 2-second flush every hour

### Push Button

DCM-271BAK  
DCM-300BAK  
DCM-500BAK  
DCM-700BAK

### OptiServe

DCM-271BAK-OS  
DCM-300BAK-OS  
DCM-500BAK-OS  
DCM-700BAK-OS



Hoshizaki OptiServe ice and water dispensers make hygiene simple with touch-free infrared sensors that reduce contact and help promote cleanliness. These versatile units can be placed on counters or paired with a stand for added storage and convenience.



← **Stands Sold Separately**  
SD-271 • SD-500 • SD-750



# UNDERCOUNTER ICE MACHINES



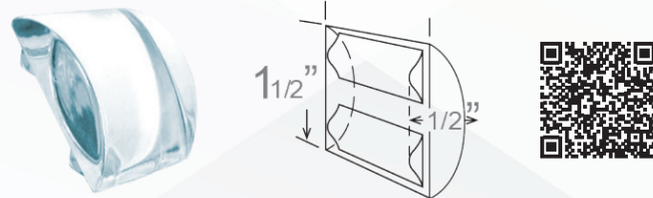
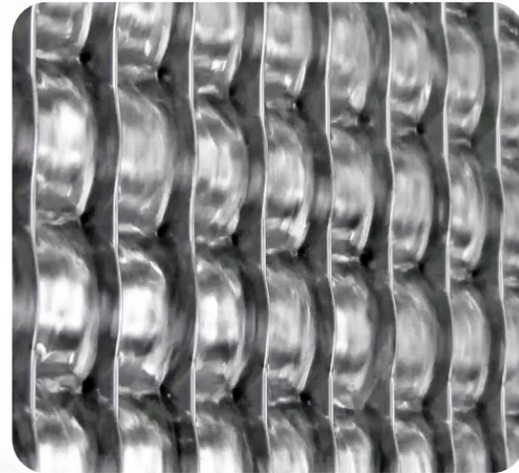
Ideal for Nurses Stations, Breakrooms, Pharmacy, and more

KMEdge™ Crescent® Ice Machines are built for durability and longevity with a stainless steel exterior and dual-sided evaporator. From undercounter ice machines, dispensers, compact and modular, to large stackable ice machines - there is a Hoshizaki crescent cuber to fit any operation.

Only Hoshizaki's patented evaporator design rinses out impurities, freezing the cleanest water resulting in individual, crystal clear, clean KMEdge™ ice.

## FEATURES & BENEFITS OF KMEDGE ICE MACHINES

- Energy Efficient**  
 Our CycleSaver™ design produces the same amount of ice in half the number of cycles compared to other ice machines, resulting in a longer total product life.
- Sanitary Components**  
 Removable air filters allow for easy and affordable maintenance. Sealed compartments protect the evaporator, reducing bacteria growth and cleaning frequency.
- Dual-sided Evaporator**  
 Making ice on both sides of the evaporator reduces the number of cycles resulting in reduced energy costs and less wear and tear on the unit thereby increasing the product lifespan.



Model	Condenser	Ice production (per 24 hours at 70°/50°)
<b>KM-81BAK*</b>	Air-cooled	98 lbs.
<b>KM-116BAK*</b>	Air-cooled	130 lbs.
<b>KM-161BAK</b>	Air-cooled	156 lbs.
<b>KM-231BAK</b>	Air-cooled	223 lbs.
<b>KM-301BAK</b>	Air-cooled	285 lbs.
<b>KM-301BWJ</b>	Water-cooled	265 lbs.



# MODULAR ICE MACHINES & BINS

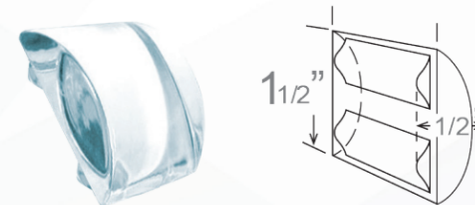


Ideal for Nurses Stations, Breakrooms, Pharmacy, and more

KMEdge™ Mid-Size Modular Crescent® Ice Machines deliver reliable, mid-volume ice production for commercial environments. Producing clear, hard crescent-shaped ice, these units are ideal for healthcare applications. They must be paired with a compatible bin or dispenser, offering a flexible, efficient solution for facilities with varying ice demands.

## FEATURES & BENEFITS

- Factory-installed ultrasonic bin control can be adjusted on site.
- Simple, one-hour cleaning process
- Durable construction with fewer parts
- Self-diagnostic programming automatically adjusts to changing conditions
- Snap-fit parts for easy cleaning
- Mid-size bins allow ice to be available on floors and treatment areas with less space.
- Bins heights can be adjusted for easy scooping and to meet ADA requirements.



Model	Condenser	Ice production (per 24 hours at 70°/50°)
<b>KM-350MAJ*</b>	Air-cooled	489 lbs.
<b>KM-350MWJ</b>	Water-cooled	414 lbs.
<b>KM-522MAK*</b>	Air-cooled	548 lbs.
<b>KM-660MWJ</b>	Water-cooled	474 lbs.
<b>KM-622MAK</b>	Air-cooled	673 lbs.

Model	Description	Application Storage Capacity
<b>B-300SF</b>	Stainless Bin	300 lbs.
<b>B-500SF</b>	Stainless Bin	500 lbs.

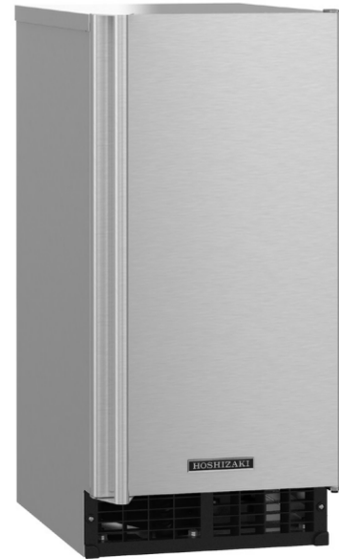


KM-350MAJ\* on B-300SF



# STEELHEART® UNDERCOUNTER REFRIGERATION

Ideal for Nurses Stations, Breakrooms, Pharmacy, and more



HR15A\*



HR15A-G

## HR15A\* (-G)

### FEATURES & BENEFITS

- Stainless steel interior and exterior front, sides and top
- Field reversible door with lock
- Magnetic door gasket is easily removable for cleaning
- Electronic controls with LED Temperature Display and Audio/Visual Alarm
- High and low temperature alarms as well as "Door Open" alarm
- Automatic time-initiated defrost
- (2) Stainless steel adjustable shelves that slide
- 9 ft. cord and 5-15P NEMA plug
- Shelf Capacity: (18) 20oz. Bottles
- Environmentally friendly R600a hydrocarbon refrigerant

## HR24C (-G)

### FEATURES & BENEFITS

- Stainless steel interior and exterior front, sides and top
- Field reversible door with lock
- Magnetic door gasket is easily removable for cleaning
- Electronic controls with LED Temperature Display and audio/Visual Alarm
- High and low temperature alarms as well as "Door Open" alarm
- Automatic time-initiated defrost
- (3) Epoxy coated shelves standard
- 9 ft. cord and 5-15P NEMA plug
- Environmentally friendly R600a hydrocarbon refrigerant



HR24C\*



HR24C-G

# STEELHEART® UNDERCOUNTER REFRIGERATION

Ideal for Nurses Stations, Breakrooms, Pharmacy, and more



UR27B-01\*  
UF27B-01

## UR27B/-LP/-01\*

### FEATURES & BENEFITS

- Environmentally friendly R600a or R290 hydrocarbon refrigerant
- Stainless steel interior and exterior front, sides and top
- Field reversible door with lock
- Magnetic door gasket is easily removable for cleaning
- Exclusive "stepped" door design to protect door gasket
- Anodized aluminum shelf supports adjustable in 1/2" increments
- Models also available in Low Profile (-LP) models with 2.25" casters for ADA compliance



UR48B-GLP01



UR27B-GLP01  
UF27B-GLP01

### REFRIGERATORS

MODEL	DESCRIPTION	DIMENSIONS
<b>ONE SECTION</b>		
<b>HR15A*</b>	Compact Undercounter Reach-in Refrigerator with Lock and Stainless Steel Door	14.8" x 25.75" x 31.5"
<b>HR15A-G</b>	Compact Undercounter Reach-in Refrigerator with Lock and Stainless Steel Door	14.8" x 25.75" x 31.5"
<b>HR24C*</b>	Compact Undercounter Reach-in Refrigerator with Lock and Stainless Steel Door	23.4" x 24.7" x 31.5"
<b>HR24C-G</b>	Compact Undercounter Reach-in Refrigerator with Lock and Stainless Steel Door	23.4" x 24.7" x 31.5"
<b>UR27B-01*</b>	Undercounter Reach-in Refrigerator with Lock and Stainless Steel Door	27" x 30" x 33.75"
<b>UR27B-LP-01*</b>	Low Profile Undercounter Reach-in Refrigerator with Lock and Stainless Steel Door	27" W X 30" D X 31.9" H
<b>UR27B-GLP01</b>	Low Profile Undercounter Reach-in Refrigerator with Lock and Glass Door	27" W X 31.5" D X 31.9" H
<b>TWO SECTION</b>		
<b>UR48B-GLP01</b>	Low Profile Undercounter Reach-in Refrigerator with Lock and Two Glass Doors	48" x 31" x 31.9"

### FREEZERS

MODEL	DESCRIPTION	DIMENSIONS
<b>UF27B-01</b>	Undercounter Reach-in Freezer with Lock and Stainless Steel Door	27" x 30" x 33.75"
<b>UF27B-LP-01*</b>	Low Profile Undercounter Reach-in Freezer with Lock and Stainless Steel Door	27" W X 30" D X 31.9" H
<b>UF27B-GLP01</b>	Low Profile Undercounter Reach-in Freezer with Lock and Glass Door	27" W X 31.5" D X 31.9" H



# SANITATION

## WATER FILTRATION 4H-SI Healthcare Water Filtration System

### FEATURES & BENEFITS

- Effectively filters impurities and particles as small as 1/2 micron size by mechanical means
- Utilizes depth filtration and Fibredyne™ media for superior dirt-holding capability
- NSF/ANSI Standard 53 certified to reduce cysts such as Cryptosporidium and Giardia by mechanical means
- Leaves chlorine and chloramines within water that is supplied to equipment which helps to reduce slime growth in ice machine and ice bin
- Reduces ice machine maintenance, service costs and downtime caused by scale buildup which can result in the clogging of distribution lines, malfunction of probes, floats, pumps, solenoids and valves, and higher energy consumption (as tested by Pentair® Everpure)
- Sanitary cartridge replacement is simple, quick and clean; internal filter parts are never exposed to handling or contamination



Model	Description	Overall Dimensions W x D x H	Max Flow Rate	Working Pressure	Temperature	Capacity
H9655-08	4H-SI Healthcare Water Filter System Includes Head and Standard Cartridge Assembly	7.91" x 5.25" x 18.1"	2 gpm	10-125 psi	35-100°F	15,000 gal*
H9655-08	4H-SI Healthcare Water Filter Standard Cartridge	5.25" x 5.25" x 18.1"	2 gpm	10-125 psi	35-100°F	15,000 gal*

\*Estimated. Actual capacity may vary depending on volume of particulate in incoming water.

## WATER FILTRATION H9320 Water Filtration System

Available in single, double and triple configurations. Rated NSF Class 1, STD 42, for taste, odor and chlorine reduction and for mechanical filtration (95.6% removal of particles one (1) micron and larger in size.)

- Decreases machine maintenance by reducing lime scale build-up
- Does not remove all chlorine

Model Number	Description	Aprox. Ice Production	Undercounter KMs	KM Crescent Cubers	IM Cubers	Flakers / Cubelet	DCMs
H9320-51 Use E-10 10" Prefilter	ONE	< 700 lbs / 24 hours	AM-50, KM-81, 116, 161, KM-231, 301	KM-350, 520, 660, KMD-355, 410, 505, 705	IM-200,500 IM-50BAA-LM	All Models	All Models
H9320-52 Use E-20 20" Prefilter	Twin	800 - 1100 lbs / 24 hours	N/A	KM-901, 1100, KMD-860, KMS- 822, 1122, 1402	IM-50BAA-Q	N/A	N/A
H9320-53 Use E-20 20" Prefilter	Triple	1200 - 2600* lbs / 24 hours	N/A	KM-1301, 1340, 1601, 1900, 2200, 2600, KMH-2100, KMS-2000	N/A	N/A	N/A

**H9655-11** Replacement Cartridge (1) One each  
Recommended water filter configurations based on average ice machine usage and regular filter replacement. If your operation has challenging water conditions or higher usage, then it may be necessary to use an additional filter or prefilter.



# SANITATION & INFECTION CONTROL



This Advanced Ozone-treated water sanitizes the ice machine, bin, and related parts. The compact CIS Ozone device uses a unique proprietary EOG technology that continuously generates ozone directly from water and treats incoming water used by ice machines, killing bacteria, inactive viruses, yeast, and mold in the ice-making path from beginning to end. It reduces biofilm build-up, greatly extending the required time between cleanings. It offers four different operation modes, to adjust the ozone dosage for different application needs.

### FEATURES & BENEFITS

- Chemical-Free Protection:** Utilizes nitrogen-free pure ozone to prevent biofilm and bacteria buildup without harsh chemicals or corrosion.
- Enhanced Food Safety:** Reduces the risk of foodborne illness while cutting downtime and labor costs for routine cleanings.
- Easy Maintenance:** Operator-replaceable, twist-on electrolytic (EOG) cartridge for quick and hassle-free servicing.
- Smart Replacement Indicator:** Built-in alert system signals when it's time to replace the EOG cartridge.
- Adaptive Performance:** Four operation modes to optimize ozone dosage for different ice machine applications, supporting up to 2,600 lbs of ice production.
- Scale Prevention Technology:** Integrated feature prevents scale buildup on electrodes, ensuring consistent and optimal performance.



Model	Description	Overall Dimensions W x D x H	Electrical	Amps (by phase)	Watts (by phase)	Lifetime
HS-5767	Clean Ice Ozone System. Includes Head and Standard Cartridge Assembly	4.6" x 2.9" x 5.8"	100-240/50-60/1	2.0 Max	30 Max	6-12 months
HS-5768	Clean Ice Ozone Standard Replacement Cartridge		n/a	n/a	n/a	6-12 months
HS-5769	Clean Ice Ozone Large Replacement Cartridge		n/a	n/a	n/a	18-36 months



## Electrolytic Aqueous Ozone Spray Bottle Elevating Surface Sanitation and Hygiene



Effortlessly maintain superior hygiene levels with the BioSure Professional Ozone Spray Bottle. This eco-friendly spray bottle leverages cutting-edge technology to produce concentrated aqueous ozone directly from water, effectively eliminating pathogens on various surfaces.

The Ozone Spray Bottle is equipped with a professionally designed high-pressure misting nozzle that expands the spray range and coverage. By activating with a simple touch, it immediately delivers potent aqueous ozone for effective sanitization.

Model	Description	Overall Dimensions	Weight	Battery	Charger Power	Operating Water Requirements
HS-5797	Professional Ozone Spray Bottle	10" (255 mm) Height 2.1" (53 mm) Diameter	0.7 lb (308 g)	Li-ion 3.7V 1200mAh	5V DC, 1.0A (USB-C)	Cold Clean Tap Water



# STEELHEART® HEATED CABINETS

## In-Room Dining

Hoshizaki's Steelheart® Series Heated Cabinets are designed to keep food hot and ready to serve, with durable construction and reliable performance in both reach-in and pass-thru configurations. Ideal for high-volume kitchens, banquet halls, schools, universities, convention centers, and more, they offer the versatility to support a wide range of food service operations.



### FEATURES & BENEFITS

- **Top-Mounted Airflow**  
Top-mounted heating element with fan to circulate heat throughout the interior of the cabin for optimal airflow.
- **Adjustable Temperature**  
Temperature set point of 140°F to 180°F, keeping food at the optimal temperature for your operation.
- **Maximized Space**  
Additional storage fits 12 sheet pans with a total height of 79.5", fitting through standard doorways.
- **Warning Alarm**  
A visual and audible alarm will sound if the door is left open beyond 120 seconds.



HC1A-FS\*



HC1A-FS-FS\*



### REACH-INS

MODEL	DESCRIPTION	DIMENSIONS
<b>ONE SECTION</b>		
<b>HC1A-FS*</b>	Heated Cabinet One Section Upright, Full Stainless Door with Lock	27.5" x 33.5" x 79.5"
<b>HC1A-HS*</b>	Heated Cabinet One Section Upright, Half Stainless Door with Lock	27.5" x 33.5" x 79.5"
<b>HC1A-FGE*</b>	Heated Cabinet One Section Upright, Full Glass Door with Lock	27.5" x 33.5" x 79.5"
<b>HC1A-HGE*</b>	Heated Cabinet One Section Upright, Half Glass Door with Lock	27.5" x 33.5" x 79.5"
<b>TWO SECTION</b>		
<b>HC2A-FS*</b>	Heated Cabinet Two Section Upright, Full Stainless Doors with Lock	55" x 33.5" x 79.5"
<b>HC2A-HS*</b>	Heated Cabinet Two Section Upright, Half Stainless Doors with Lock	55" x 33.5" x 79.5"
<b>HC2A-FGE*</b>	Heated Cabinet Two Section Upright, Full Glass Door with Lock	55" x 33.5" x 79.5"
<b>HC2A-HGE*</b>	Heated Cabinet Two Section Upright, Half Glass Door with Lock	55" x 33.5" x 79.5"

### PASS-THRUS

MODEL	DESCRIPTION	DIMENSIONS
<b>ONE SECTION</b>		
<b>HC1A-FS-FS*</b>	Heated Cabinet One Section Upright Pass-Thru, Full Stainless Door with Lock	27.5" x 35.75" x 79.5"
<b>HC1A-HS-HS*</b>	Heated Cabinet One Section Upright Pass-Thru, Full Glass Door with Lock	27.5" x 35.75" x 79.5"
<b>HC1A-FGE-FGE*</b>	Heated Cabinet Two Section Upright Pass-Thru, Full Stainless Door with Lock	27.5" x 35.75" x 79.5"
<b>HC1A-HGE-HGE*</b>	Heated Cabinet Two Section Upright Pass-Thru, Half Glass Door with Lock	27.5" x 35.75" x 79.5"
<b>TWO SECTION</b>		
<b>HC2A-FS-FS*</b>	Heated Cabinet Two Section Upright Pass-Thru, Full Stainless Doors with Lock	55" x 37.5" x 79.5"
<b>HC2A-HS-HS*</b>	Heated Cabinet Two Section Upright Pass-Thru, Full Glass Doors with Lock	55" x 37.5" x 79.5"
<b>HC2A-FGE-FGE*</b>	Heated Cabinet Two Section Upright Pass-Thru, Full Stainless Door with Lock	55" x 37.5" x 79.5"
<b>HC2A-HGE-HGE*</b>	Heated Cabinet Two Section Upright Pass-Thru, Half Glass Door with Lock	55" x 37.5" x 79.5"



# CAFETERIA & COMMISARY

## Food and Nutrition Services



Maximize convenience and boost satisfaction with Hoshizaki glass door merchandisers. These refrigerators keep meals, snacks, and beverages at the ideal temperature, making it easy for staff, patients' families, and visitors to access fresh, ready-to-eat options anytime. With clear visibility, organized shelving, and efficient storage, our merchandisers streamline service, reduce wait times, and create an inviting, self-serve experience that supports both hospital operations and customer satisfaction.

For open air merchandisers that keep freshly made options at food safe temperatures, visit our sister company Structural Concepts.

**Structural Concepts®**  
DELIVERING FRESH. ALWAYS.®



# GLASS DOOR MERCHANDISERS



RM-45-SD-HC-BLK\* RM-26-HC-WHT\* RM-7-HC-BLK RM-65-HC\* RM-10-HC\* RM-49-HC-BLK\*



FM-23-HC\*

Hoshizaki's energy-efficient glass door merchandiser refrigerators and freezers showcase your products with maximum visibility and reliable cooling. They keep beverages, snacks, and perishable items at ideal temperatures. Available in silver, black, or white to compliment any space, these merchandisers are perfect for retail, food service, commissary, and more.

### FEATURES & BENEFITS

- Forced air evaporator for quick temperature pull down
- Energy saving hot gas loop on front edge of cabinet helps prevent condensation
- Large glass door is energy efficient Low-E multi pane glass
- Doors are standard with locks
- LED illuminated exterior graphic display
- Energy efficient vertical LED interior lights illuminate products on display



Model	Description
RM-7-HC/BLK/WHT	7 ft <sup>3</sup> Glass Door Merchandisers
RM-10-HC/BLK/WHT*	10 ft <sup>3</sup> Glass Door Merchandisers
RM-26-HC/BLK/WHT*	26 ft <sup>3</sup> Glass Door Merchandisers
RM-45-SD-HC/BLK/WHT*	38.26 ft <sup>3</sup> Glass Door Merchandisers
RM-49-HC-HC/BLK/WHT*	42.61 ft <sup>3</sup> Glass Door Merchandisers
RM-65-HC/BLK/WHT*	56.04 ft <sup>3</sup> Glass Door Merchandisers
FM-23-HC/BLK/WHT*	20.71 ft <sup>3</sup> Glass Door Merchandiser Freezer

# CAFETERIA & COMMISARY

Ideal for Dining Halls and Services

Hoshizaki's Crescent® and Cubelet ice machines for dispensers are engineered to integrate seamlessly with a variety of ice and water and fountain drink dispensers. These machines offer efficient, high-capacity production for busy commercial environments including healthcare facilities, commissaries and busy cafeterias.



Cubelet



Crescent

Model	Condenser	Ice Type	Ice production (per 24 hours at 70°/50°)
FD-650MWK-C	Water-Cooled	Cubelet	622
FD-1002MAK-C /-CB	Air-Cooled	Cubelet	890
KMD-355MWK	Water-Cooled	Crescent	395
KMD-355MAK	Air-Cooled	Crescent	395
KMD-410MWK	Water-Cooled	Crescent	449
KMD-505MAK	Air-Cooled	Crescent	500
KMD-505MWK	Water-Cooled	Crescent	592
KMD-705MAK	Air-Cooled	Crescent	721
KMD-705MWK	Water-Cooled	Crescent	773
KMD-860MAK	Air-Cooled	Crescent	855
KMD-860MWK	Water-Cooled	Crescent	940



FD-1002MAJ on CBBold30i

# HIGH VOLUME ICE MACHINES

Hoshizaki's Stackable Crescent® ice machines are essential in hospitals to meet the constant demand for patient care, food service, and clinical areas. They provide a steady, reliable supply of clean, safe ice for beverages, medical procedures, and recovery needs—helping prevent shortages during peak times and supporting overall operational efficiency. Consistent access to ice also enhances staff workflow, hygiene standards, and patient comfort.

Designed with space efficiency in mind, these units can be stacked to boost production without requiring additional floor space. They must be paired with a compatible ice storage bin to ensure proper capacity and performance.



KM-1301SAJ on B-900SF

\* Bins sold separately

Model	Condenser	Ice production (per 24 hours at 70°/50°)
KM-1301SWJ	Water-Cooled	1247
KM-1301SWJ3	Water-Cooled	1360
KM-1301SAJ	Air-Cooled	1365
KM-1301SAJ3	Air-Cooled, 3-Phase	1427
KM-1601SAJ3	Air-Cooled, 3-Phase	1513
KM-1601SAJ	Air-Cooled	1513
KM-1601SWJ	Water-Cooled	1660
KM-1601SWJ3	Water-Cooled, 3-Phase	1671
KM-1900SAJ3	Air-Cooled, 3-Phase	1865
KM-1900SAJ	Air-Cooled	1875
KM-1900SWJ3	Water-Cooled, 3-Phase	1880
KM-1900SWJ	Water-Cooled	1880
KM-2200SWJ3	Water-Cooled, 3-Phase	1964
KM-2600SWJ3	Water-Cooled, 3-Phase	2482



\* Remote Condenser Options Available



A HOSHIZAKI Company



For Dispensers visit our sister company Lancer Worldwide





# HOSHIZAKI

## SERVICE & SUPPORT

Whether you need product resources, technical support, or service assistance, Hoshizaki's support team is ready to help.

Explore our tools and resources to keep your equipment running at peak performance.

### Registration & Warranty



Register your equipment to activate your warranty and access product information.



### Manuals & Guides



Access product manuals, spec sheets, and warranty statements for current and previous models.



### Parts Manual Lookup



Browse interactive parts diagrams to identify the right parts for your products.



### Training & FAQs



Explore our in-person and virtual training classes, or browse FAQs.



### Find a Service Rep



Need maintenance or repairs? Locate an authorized Hoshizaki service representative near you.



### KCL CAD / Revit Files



Access CAD and Revit files for Hoshizaki equipment to streamline your design and planning process.



### Technical Support Videos



View essential technical training focused on operations and diagnostics of Hoshizaki equipment.



[www.HoshizakiAmerica.com](http://www.HoshizakiAmerica.com)

## WARRANTY

Below are general warranty terms for currently produced units and do not represent the full scope or terms of the manufacturer's warranty. Product lines listed below are for reference and list is not intended to be fully-inclusive of all models warrantied.

For specific terms and warranty [Lookup by Model](#) or [Serial Number](#) please visit: [www.hoshizakiamerica.com/support/warranty](http://www.hoshizakiamerica.com/support/warranty)



Scan for Warranty information

## TERMS and CONDITIONS

TERMS: Terms are such as the company may extend to the purchaser.

LOST OR DAMAGED SHIPMENTS: Whenever seller shall deliver or cause to be delivered to a common carrier any goods ordered by consignee, whether the particular common carrier shall have been designated in the shipping instructions of the consignee or not, seller shall not be responsible for any delays or damage in shipment and the common carrier to which seller shall deliver goods shipped to the consignee is hereby declared to the agent of the consignee. Therefore, it is the responsibility of the consignee to file claim with the carrier for lost or damaged shipments.

### ICE MACHINE WARRANTIES

All units to be free from manufacturing defects, covered by:

KMEdge™ Series Cubers, Ice Machine & Dispenser and DB/DM Hotel/Motel Dispensers

3-Year - Parts & Labor on Entire Machine

5-Year - Parts & Labor on Evaporator,

5-Year - Parts on Compressor, Air-Cooled Condenser Coil

AM-50 Series Cubers & C-80 Flakers

2-Year - Parts & Labor on Entire Machine

IM Series Cubers (Specialty Ice)

3-Year - Parts & Labor on Entire Machine

5-Year - Parts on Compressor and Air-Cooled Condenser Coil

Flakers and Cubelet Ice Machines, DCM Ice & Water Dispensers

3-Year - Parts & Labor on Entire Machine

5-Year - Parts on Compressor and Air-Cooled Condenser Coil

Bins

3-Year - Parts & Labor on Bins <1,000lbs. storage

5-Year - Parts & Labor on iBns >1,000lbs. storage

Accessories

90 Day - Parts only

1-Year - HS-5061 Drain Pump (Beckett Brand) - Parts & Labor

1-Year - Water Filter System & Replaceable Elements

### REACH-IN WARRANTIES

All units to be free from manufacturing defects, covered by:

HX Healthcare Units

Healthcare Refrigerators and Freezers: HXR1A/2A-FS/-HS/-FGE/-HGE & HXF1A/2A-FS/-HS/-FGE/-HGE

Warming Cabinets HXHC1A-FS/-HS/-FGE/-HGE

7-Year - Labor on Entire Machine

7-Year - Parts on Entire Machine

7-year - Parts on Compressor

Steelheart® Series Refrigerators & Freezers

7-Year - Labor on Entire Machine

7-Year - Parts on Entire Machine

7-year - Parts on Compressor

Compact Undercounter Refrigerators, HR-Series & Back Bar Refrigerators & Glass Door Merchandisers

3-Year - Parts & Labor on Entire Machine

5-Year - Parts on Compressor

Warranty valid in United States, Canada, Puerto Rico, & U.S. Territories only. Contact factory for warranty in other countries. Refer to manufacturer's full warranty for complete details.



HOSHIZAKI. BEYOND STRONG.

