

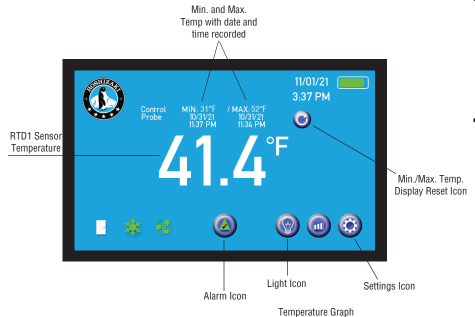


HXR1A-FG

HXR2A-FG

Monitoring display with user-friendly interface

- 7-inch capacitive multi-touch digital display is user-programmable with temperature in °C or °F
- o Intuitive event and data logging capability with easy download via convenient, front access USB port



Designed for performance

- o Modular refrigeration system with microprocessor controller provides reliable performance
- Thermostatic Expansion Valve (TXV) system quickly and effectively regulates refrigerant flow to control temperatures
- o Unique ducted air distribution system maintains uniform temperature for consistent cabinet temperatures at each shelf level
- Auto-evaporating condensate pan means no overflow or mess

Durable construction

- Stainless steel interior and exterior front, sides and top provide resistance to rust and corrosion and is easy to clean
- Evaporator coils are epoxy electrocoated to help fight corrosion
- o Heavy duty, easy to roll casters (two with locks)

Energy efficient and sustainable

- Energy star certified (excluding 2 glass door models)
- Energy efficient LED lights (full length on glass-door models)
- Environmentally friendly R290 hydrocarbon refrigerant
- o 2 3/8" of CFC-free foamed in place insulation

Product Safety

- Audible and visual alarms for high/low temperature, door open, power failure, and low battery
- o Dry contacts for remote alarming
- o Standard access port for third party temperature monitoring

Heavy-duty door(s) for ease of use

- o Multi-pane argon filled glass doors are energy efficient
- o ADA-compliant full-length flush mount handles
- Self-closing doors stay open at 90 degrees for easy product loading
- o Heavy-duty stainless steel hinges
- o Locks standard on all doors











and Storage Icon

HXR1A/2A-FG

HXR2A-FG **HXR1A-FG**

Height	60.24"
Shelf-dimensions (WxDxH)	21.25" x 26.00"

Nominal capacity 23.10 ft3 50.37 ft3

Exterior

Interior

WxDxH 27.5" x 34.5" x 79.5" 55" x 33.5" x 79.5" (height with 4" casters)

21.75" x 59.25" Door Opening (WxH)

Clearance Side: 0" Top: 0" Rear: 3"

Field reversible doors

Electrical Voltage 115V/60/1

HACR/Breaker 15.0 Amps Voltage Range 104-126V Electrical Connection (NEMA) 5-15P

10 ft. cord/hospital grade plug

Ambient Temp. Range 45°F-80.6°F / 7.2°C - 27°C Control Set Point Range 31°F-52°F/ -0.56°C - +11.1°C

System performance

5 8 **Amperage** Energy consump. (kWh/day) @ASHRAE/Energy Star® 1.25/(2.43)3.47 Heat rejection (BTU/Hr.) @NSF/Energy Star® 317/(639) 513 Approx. nominal compres. BTU/HR(HP) 770(1/4HP) 1545(1/2HP) Refrigerant / charge amount R290/(4.6oz) R290/(4.9oz)

Shipping Shipping size (L x W x H) 35.5" x 31.5" x 81" 58" x 37.5" x 81" Approximate shipping weight 357 lbs. 586 lbs.

Alarming

High and low product audible and visual, user programmable set points in F° or C° temperature alarm

Power failure alarm audible and visual

Door aiar alarm audible and visual Probe error alarm probe errors are detected by MC

controller

Alarm volume 0-10 scale Low battery alert audible and visual Back-up battery status shows voltage level

Temperature log settable continuous recording of data Remote contacts No/NC standard, located behind front

panel

Data logging

Information log graphs or displays temperature data and displays chronological event data up to

3 months of data. USB export capabilities

Data export Controls

Temperature display 7" LCD capacitive touchscreen digital temperature display available in

user-programmable F° or C°

Information log

bottom lower left rear of cabinet; co-3rd party probe access molded liquid tight plug (nylon & elastomer)

(1) hard wired (±0.7°F, ±0.4°C) Product temperature display probe

Temperature probe calibration

Password protection PIN

Date and time

Product simulation bottle size

Refrigeration and defrost probes Refrigeration cycle with probe error

Programmable operating range

Factory preset

up to 3 months of data/ 170,661 records

which can be pierced by round wire

top probe calibration in 0.1° increments

4-digit password to prevent interface setting/selection changes

programmable

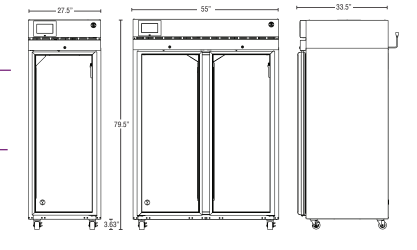
20_{ml}

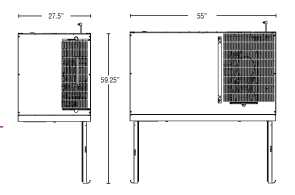
NTC thermistor type

multiple detection functions

31°F - 52°F / -0.56°C - +11.1°C

38°F / 3.3°C





Warranty

3 Year - parts and Labor on entire machine. 5 Year - Parts on Compressor. Valid in United States, Canada, Puerto Rico and U.S. Territories. Contact factory for warranty in other countries

Hoshizaki reserves the right to change specifications without notice.