

# The First Professional Medical-grade Freezers

i.Series® and Horizon Series™ Freezers -35°C Plasma | -30°C Laboratory



GX Solutions
powered by OptiCool™

## What is a professional, medical-grade freezer?

Professional, medical-grade freezers are designed for the unique needs of critical healthcare applications, such as vaccine, plasma, reagent, and patient sample storage. Only professional, medical-grade freezers deliver optimized control in three important areas:



#### Temperature management

to safeguard stored products and maintain efficacy; maintaining acceptable temperature both during normal operation and auto-defrost cycles



#### Noise management

to provide a more comfortable environment for patients and a more productive workplace for staff.



#### **Energy management**

to reduce operating costs and support sustainability initiatives.

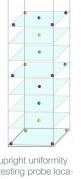
## GX Solutions are the first cold-storage solution to offer optimized control in all three areas and offer the following benefits:



## Temperature Management

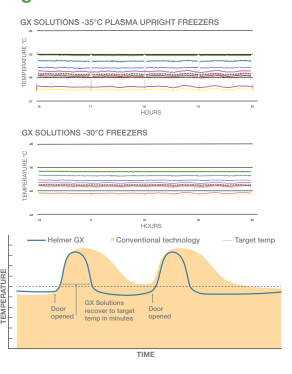
Uniformity - Temperatures are maintained within +/-2°C throughout the unit. This provides confidence that contents are stored at the right temperature regardless of where they are placed within the unit.



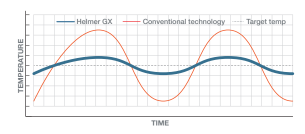


upright uniformity testing probe locations

**Recovery** - Faster recovery after prolonged door openings. Forcedair circulation keeps contents at the right temperature even when the unit is opened multiple times per hour for stocking, inventory counts and product retrieval.



Stability - Maintain superior temperature stability. This creates fewer deviations from the set point and avoids rapid, significant changes in temperature ensuring that patient samples, medications/vaccines or blood therapies are always in their optimal storage environment.

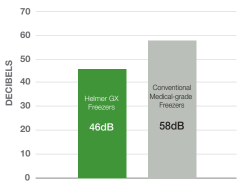


## **Professional Medical-grade Refrigeration - OptiCool™ Cooling System**



## Noise Management

Designed for noise-sensitive areas such as medication rooms, pharmacies, labs, and patient rooms, GX professional medical-grade freezers are about 3x quieter than traditional models leading to better rest for patients and fewer distractions for healthcare personnel.



Every increase of 10dB on the scale is equivalent to a 10-fold increase in sound intensity. U/C freezer example shown.



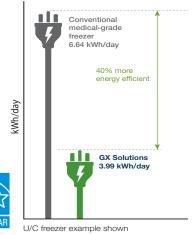
### **Energy Management**

GX Solutions are ENERGY STAR® certified\* and 35-45% more energy efficient than conventional medical-grade freezers. The use of natural hydrocarbons:

**Reduces heat output** - allows facilities to place freezers in small work areas while limiting impact on HVAC system.

**Decreases carbon footprint** - uses natural hydrocarbon (HC) refrigerants to dramatically decrease global warming potential.

**Meets ever-changing energy standards** - GX refrigerants are compliant with the Significant New Alternatives Policy (SNAP).

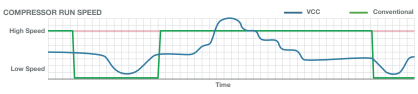




## Powering the 1st professional medical-grade freezers

The OptiCool™ cooling system pairs a variable capacity compressor (VCC) and natural hydrocarbon (HC) refrigerants.

# How does a VCC system optimize temperature performance and energy efficiency?



The OptiCool™ cooling system uses intelligent sensors to monitor operating conditions. When the door of the unit is opened, the VCC runs at a higher speed to deliver optimal temperature performance. When the temperature stabilizes, the VCC runs at a lower speed, resulting in lower energy consumption.

## Natural Refrigerants Support Environmental Sustainability

The OptiCool™ cooling system uses R290, a naturally occurring refrigerant that is Environmental Protection Agency (EPA), Significant New Alternatives Policy (SNAP), and EU F-Gas compliant. This natural refrigerant is environmentally friendly, having no impact on ozone depletion and a very low Global Warming Potential (GWP) grade.



## GX Solutions are available in i.Series<sup>®</sup> and Horizon Series<sup>™</sup> Lines

#### i.Series®



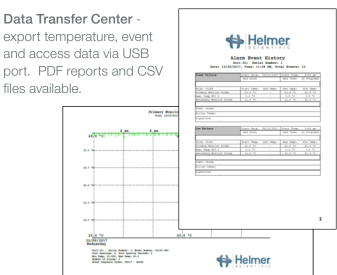
#### i.C3® Information Center

The i.Series i.C3 Information Center provides constant temperature monitoring and multiple information logs while offering security features to keep settings safe.

**System Status Console** - monitor status of the unit with one guick glance at the home screen.

Information and Event Center - records performance history of unit including event acknowledgement. Includes event status, min/max temps, and 7- and 1-day interactive graph views.

**Guardian Plus Protection** - offers protected settings and limited access plus optional integrated electromagnetic access control.



#### Horizon Series<sup>™</sup>



#### **Horizon Controls**

A digital microprocessor temperature controller with a built-in alarm powers the Horizon Series models. Min/Max display and reset are included. Optional integrated electromagnetic access control offers secure access to the freezer via the Horizon Access Control Keypad.

## GX Solutions: i.Series® / Horizon Series™ Comparison

|                               | i.Series®   | Horizon Series <sup>™</sup>  |
|-------------------------------|---|--|
| Temperature Display           | °C or °F  | °C or °F   |
| Monitor/Logging               | Event log records date, time and temperature data                       | N/A  |
| Compliance Data               | Download PDF Reports and CSV files via USB port                         | N/A  |
| Security                      | Password protected settings / Key lock                                  | Key lock   |
| Temperature Graphing          | Interactive temperature graph   | N/A  |
| Temperature Alarm Test        | Automatic high/low alarm testing (Peltier-based)                        | Manual alarm test  |
| Alarm Probe(s)                | Stainless steel in product simulation bottle 2 - 120-GX/125-GX 1-105-GX | Stainless steel in product simulation bottle<br>1-105-GX/120-GX/125-GX |
| Standard Alarms               | High and low temperature, Door open, Power failure                      | High and low temperature, Door open, Power failure                     |
| Additional Alarms             | Condenser temperature, Probe failure, Low battery                       | Probe failure  |
| Min/Max Temperatures          | Display and reset   | Display and reset  |
| Backup Power                  | Rechargeable battery backup - 20 hrs                                    | Battery backup - 2 hrs   |
| Connectivity                  | Ethernet/API, USB ports (2)   | N/A  |
| Dry contact alarm connections | Yes   | Yes  |
| Digital calibration           | Yes   | Yes  |
| Warranty                      | 5 yr compressor / 2 yr parts / 1 yr labor*                              | 3 yr compressor / 2 yr parts / 1 yr labor*                             |

<sup>\*</sup> Warranties applicable in US and Canada. For international warranty information, contact your local distributor.

## **Services**



#### Certificate of Calibration

Model and serial number certified to a NIST (National Institutes of Standards and Technology) traceable instrument. Conforms to ISO 17025 international standards for calibration testing and traceability. Must be requested at time of ordering.

#### IQ/OQ Equipment Validation Guides

Provides documentation for Installation and Operational Qualifications (IQ/OQ), as well as an outline of suggested topics for performance qualification (PQ). Can be requested via online form.

#### **Full Level Service Agreements**

Can be designed to include on-site parts, labor, preventative maintenance and/or calibration services.

#### **Temperature Validation Service**

Package certifies temperature performance of the freezer. A multiple point temperature recorder maps the temperature inside the freezer chamber. Must be ordered at time of purchase.

Package includes:

- Documentation of chamber temperature
- Temperature validation certificate
- Certificate of calibration for the test instrument.

## **GX Solutions Professional Medical-grade Laboratory Freezers**





Top (L-R) iLF120-GX, HLF120-GX Bottom (L-R) iLF105-GX, HLF105-GX

## Vaccines, Clinical Samples, Reagents and Controls Storage

GX professional medical-grade laboratory freezers feature ventilated shelves and a solid door for secure storage of vaccines, medications, patient samples, reagents, laboratory media and other products requiring safe cold storage.

- » Powered by OptiCool™ cooling technology which pairs a variable capacity compressor (VCC) and natural hydrocarbon (HC) refrigerants to create a freezer with optimized control in temperature, noise and energy management
- » Factory pre-set to -30°C for laboratory applications
- » Quiet operation for improved work environment (U/C 46dB, Upright 52dB)
- » Reduced energy consumption (35-45% more efficient than traditional technology)
- » Sustainable U.S. EPA and SNAP compliant natural refrigerants and foaming agents

#### Construction

- » Forced-air circulation maintains chamber temperature uniformity and provides quick recovery after door openings
- » Programmable electrical defrost: Program up to 4 daily defrost events to run during low use periods for greater efficiency
- » Solid, self-closing door maintains optimal storage conditions
- » Ventilated shelves with side and rear guards are adjustable for storage flexibility
- » Bacteria-resistant powder coated interior and exterior
- » Four swivel, locking casters (upright) / Four leveling feet (U/C)
- » Recessed floor contains spills for easy clean up and to maintain integrity of other stored products
- » Key lock, settings security and optional access control



ENERGY STAR® certified

| Helmer Scientific GX professional, medical-grade freezers |                      |                                   |             |                       |          |                      |                               |  |                       |  |
|---|----------------------|-----------------------------------|-------------|-----------------------|----------|----------------------|-------------------------------|--|-----------------------|--|
| Model<br>Number   | Monitor              | Temperature Range<br>Setpoint     | Application | Capacity<br>cu ft   L | Doors    | Storage              | Electrical                    | Dimensions<br>w x h x d                    | Net Weight<br>lb   kg |  |
| iLF105-GX   | i.C3® User Interface | -15°C to -30°C<br>set point -30°C | Laboratory  | 5.3<br>150            | 1, Solid | 2 ventilated shelves | 115V 60Hz<br>220-240V 50/60Hz | 24 x 31.5 x 26.7 in*<br>610 x 798 x 678 mm | 179   82              |  |
| HLF105-GX   | Horizon Controller   | -15°C to -30°C<br>set point -30°C | Laboratory  | 5.3<br>150            | 1, Solid | 2 ventilated shelves | 115V 60Hz<br>220-240V 50/60Hz | 24 x 31.5 x 26.7 in*<br>610 x 798 x 678 mm | 179   82              |  |
| iLF120-GX   | i.C3® User Interface | -15°C to -35°C<br>set point -30°C | Laboratory  | 20.2<br>572           | 1, Solid | 4 ventilated shelves | 115V 60Hz<br>220-240V 50/60Hz | 29 x 80.3 x 28.6 in<br>737 x 2039 x 726 mm | 443   201             |  |
| HLF120-GX   | Horizon Controller   | -15°C to -35°C<br>set point -30°C | Laboratory  | 20.2<br>572           | 1, Solid | 4 ventilated shelves | 115V 60Hz<br>220-240V 50/60Hz | 29 x 80.3 x 28.6 in<br>737 x 2039 x 726 mm | 440   200             |  |
| iLF125-GX   | i.C3® User Interface | -15°C to -35°C<br>set point -30°C | Laboratory  | 25.2<br>714           | 1, Solid | 4 ventilated shelves | 115V 60Hz<br>220-240V 50/60Hz | 29 x 80.3 x 34.6 in<br>737 x 2039 x 878 mm | 481   219             |  |
| HLF125-GX   | Horizon Controller   | -15°C to -35°C<br>set point -30°C | Laboratory  | 25.2<br>714           | 1, Solid | 4 ventilated shelves | 115V 60Hz<br>220-240V 50/60Hz | 29 x 80.3 x 34.6 in<br>737 x 2039 x 878 mm | 478   217             |  |



## **GX Solutions Professional Medical-grade Plasma Freezers**





Top (L-R) iBF120-GX, HBF120-GX Bottom (L-R) iBF105-GX, HBF105-GX



## **Blood Plasma Storage**

GX professional medical-grade plasma freezers feature solid, stainless steel pull out drawers. They are designed to meet the strict requirements of AABB for secure storage of blood plasma.

- » Powered by OptiCool™ cooling technology which pairs a variable capacity compressor (VCC) and natural hydrocarbon (HC) refrigerants to create a freezer with optimized control in temperature, noise and energy management
- » GX Solutions upright plasma freezers have an operating setpoint of -35°C. The freezers support various regional and country requirements with temperature uniformity of +/-2°C and the use of technologies designed to limit changes in cabinet temperature during automatic defrost events.
- » Quiet operation for improved work environment (U/C 46dB, Upright 52dB)
- » Reduced energy consumption (35-45% more efficient than traditional technology)
- » Sustainable U.S. EPA and SNAP compliant natural refrigerants and foaming agents

#### Construction

- » Forced-air circulation maintains chamber temperature uniformity and provides quick recovery after door openings
- » Programmable electrical defrost: Program up to 4 daily defrost events to run during low use periods for greater efficiency
- » Solid, self-closing door maintains optimal storage conditions
- » Solid, stainless steel pull out drawers with liquid-tight construction for containment of spills; fully extendable
- » Chart recorder with 7-day circular charts (inkless)
- » Cold-Shield™ and tall drawer faces help maintain temperatures when door is opened
- » Bacteria-resistant powder coated interior and exterior
- » Four swivel, locking casters (upright) / Four leveling feet (U/C)
- » Recessed floor contains spills for easy clean up and maintain integrity of other stored products
- » Key lock, settings security and optional access control

| Helmer Scientific GX professional, medical-grade freezers |                      |                                   |             |                       |          |                                       |                               |  |                       |
|---|----------------------|-----------------------------------|-------------|-----------------------|----------|---------------------------------------|-------------------------------|--|-----------------------|
| Model<br>Number   | Monitor              | Temperature Range<br>Set point    | Application | Capacity<br>cu ft   L | Doors    | Storage                               | Electrical                    | Dimensions<br>w x h x d                    | Net Weight<br>lb   kg |
| iBF105-GX   | i.C3® User Interface | -15°C to -30°C<br>set point -30°C | Blood Bank  | 5.3<br>150            | 1, Solid | 2 solid drawers                       | 115V 60Hz<br>220-240V 50/60Hz | 24 x 31.5 x 26.7 in*<br>610 x 798 x 678 mm | 187   85              |
| HBF105-GX   | Horizon Controller   | -15°C to -30°C<br>set point -30°C | Blood Bank  | 5.3<br>150            | 1, Solid | 2 solid drawers                       | 115V 60Hz<br>220-240V 50/60Hz | 24 x 31.5 x 26.7 in*<br>610 x 798 x 678 mm | 187   85              |
| iBF120-GX   | i.C3® User Interface | -15°C to -35°C<br>set point -35°C | Blood Bank  | 20.2<br>572           | 1, Solid | 8 solid drawers,<br>plus Cold-Shield™ | 115V 60Hz<br>220-240V 50/60Hz | 29 x 80.3 x 28.6 in<br>737 x 2039 x 726 mm | 505   230             |
| HBF120-GX   | Horizon Controller   | -15°C to -35°C<br>set point -35°C | Blood Bank  | 20.2<br>572           | 1, Solid | 8 solid drawers,<br>plus Cold-Shield™ | 115V 60Hz<br>220-240V 50/60Hz | 29 x 80.3 x 28.6 in<br>737 x 2039 x 726 mm | 502   228             |
| iBF125-GX   | i.C3® User Interface | -15°C to -35°C<br>set point -35°C | Blood Bank  | 25.2<br>714           | 1, Solid | 8 solid drawers,<br>plus Cold-Shield™ | 115V 60Hz<br>220-240V 50/60Hz | 29 x 80.3 x 34.6 in<br>737 x 2039 x 878 mm | 557   253             |
| HBF125-GX   | Horizon Controller   | -15°C to -35°C<br>set point -35°C | Blood Bank  | 25.2<br>714           | 1, Solid | 8 solid drawers,<br>plus Cold-Shield™ | 115V 60Hz<br>220-240V 50/60Hz | 29 x 80.3 x 34.6 in<br>737 x 2039 x 878 mm | 554   252             |







### **GX Solutions Options and Accessories**

## **Options and accessories**



Integrated Electromagnetic Access Control - Offers secure access to the refrigerator via the i.C3® Information Center (i.Series®) or Horizon Access Control Keypad (Horizon Series™).

An electromagnetic lock is integrated into the unit and controlled by PIN or user code. Up to 100 unique user IDs. Key override included.

Seismic Floor Anchoring Bracket Kit - Seismic-rated solution includes brackets installed on floor in the back of the unit and under the door. Covered under an ICC-ES Evaluation Report (ICC-ESR-4233)

Floor and Wall Bracket Kit - Floor mounting brackets and cabinet anchor hardware to secure freezer to the building floor and/or wall (not seismic-rated).

Remote Lock Adapter Kit - Locks for automated dispensing cabinets provide additional access control. Special accessories allow proper installation on Helmer Scientific freezers. Compatible with most systems.

Temperature Chart Recorders - Standard on plasma freezers, optional on other models. Chart recorder is 4" (102mm), 7-day, with inkless pressure-sensitive chart paper. Backup battery and box of 52 charts included.

**Pedestal** - Base elevates undercounter freezer above the floor. Includes brackets to secure unit to pedestal.

Stacking Kit - Hardware to stack two undercounter units.

Remote Alarms - Free standing, extend existing alarms to remote locations with audible and visual signals. Operational up to 3000' (914m) from cabinet. Can be connected to a central alarm system.

Customized Storage - Select from Ventilated Shelves, Ventilated Drawers, and Stainless Steel Drawers.

**Storage Trays** - packages include tray, rails, and dividers for organized storage.

**Drawer Dividers** - Polycarbonate upright or angled dividers for use in solid, pull-out drawers. One set per drawer.

Stainless Steel Interior and/or Exterior - Must be ordered as factory-installed options.

**Door Style** - All freezers are standard right hinged. Left-hinged doors may be ordered.

Swivel, Locking Casters - 2" (50mm)

Leveling Feet - Adjust and level unit.

## **GX Solutions**

The first professional medical-grade freezers.

For medical professionals. Only from Helmer Scientific.

Contact our sales team to learn more about the first professional medical freezers on the market, and how they can benefit your medical setting. info.helmerinc.com/GXsolutions

ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. ENERGY STAR products are third-party certified by an EPA-recognized certified body. Visit our website for a complete list of ENERGY STAR certified products.

Helmer, i.Series, Horizon Series, OptiCool, and Cold-Shield are registered trademarks or trademarks of Helmer Inc. in the United States of America. Freezers meet IEC 61010 Standard and are FDA Class 2 510k Exempt and EU Class IIa. Products are certified to applicable UL and CSA standards by a NRTL. Specifications are subject to change. Not all products are available in all countries.



14400 Bergen Boulevard | Noblesville, IN 46060 USA Toll Free (U.S. and Canada): 800.743.5637 Phone: +1.317.773.9073 Fax: +1.317.773.9082 www.helmerinc.com