Upright Freezers
Laboratory | Plasma

TrueBlue.
Reliability & Support

i.Series® | Horizon Series™

Helmer
SCIENTIFIC
Medical-grade freezers designed specifically for healthcare and life science applications.

Helmer Scientific high-performance upright freezers are a result of over 37 years of proven refrigeration solutions and attention to detail. Superior temperature uniformity, outstanding reliability, and exceptional benefits bring value every day, leaving you free to focus on your critical work while your products receive our TrueBlue protection.

Helmer Freezers Deliver

High-Quality Craftsmanship
» Superior chamber temperature uniformity and quick recovery with heavy-duty, air-cooled refrigeration system
» Bacteria-resistant powder coated exterior and interior provide added security
» Sure-Seal self-closing door with magnetic closure eliminates broken door latches
» Programmable electrical defrost: Program up to 4 daily defrost events to run during low use periods for greater efficiency.
» Hospital grade plug enhances electrical safety/serviceability

Secure Monitoring for a Safe Storage Environment
» i.C³ with 7” (177mm) full-color touchscreen (i.Series®)
» Microprocessor temperature controller with built-in alarm/monitor (Horizon Series™)
» Key lock and optional access control
» Password protected settings (i.Series)
» Chart recorder¹

Designed for Convenience & Performance
» Single door models from 20 cf (572 L) to 25 cf (714 L)
» Position flush with a countertop, cabinet, or other equipment with no additional clearance required
» Recessed floor and liquid-tight drawers contain spills for easy clean-up and maintain the integrity of other products stored in the freezer
» Rechargeable i.C³ battery backup (i.Series)

¹ Included on Plasma models
More choices

Product Line Overview

Helmer offers two distinct lines for upright freezers. All lines offer high quality construction and attention to detail throughout. The primary difference between lines is the means of monitoring and control.

**i.Series®**

The i.Series features the i.C³, a door-mounted, touchscreen information center with constant temperature monitoring and control. It is easy to view and provides status of critical information, alarms, and events in one secure location.

**Horizon Series™**

The Horizon Series offers a digital microprocessor temperature controller with a built-in alarm.

Freezer Selection Guide

-15°C to -30°C Factory set to -30°C

<table>
<thead>
<tr>
<th>Application</th>
<th>i.Series®</th>
<th></th>
<th></th>
<th>Horizon Series™</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>iPF120</td>
<td>iPF125</td>
<td>ILF120</td>
<td>ILF125</td>
</tr>
<tr>
<td>Capacity</td>
<td>cu ft / liters</td>
<td>20.2</td>
<td>25.2</td>
<td>20.2</td>
</tr>
<tr>
<td>Plasma Box Capacity</td>
<td>boxes</td>
<td>360</td>
<td>464</td>
<td>360</td>
</tr>
<tr>
<td>Storage</td>
<td>standard</td>
<td>8 drawers</td>
<td>8 drawers</td>
<td>4 shelves</td>
</tr>
</tbody>
</table>

Select the Optimal Capacity and Design
Outstanding features at-a-glance

Refrigeration System

» Heavy-duty, air-cooled refrigeration system with non-CFC R404A refrigerant provides high efficiency and is environmentally friendly
» Forced-air circulation maintains chamber uniformity and provides quick recovery after door openings
» Auto condensate evaporation
» Evaporator fan(s) shut off during door openings to maintain stable temperatures
» Programmable electrical defrost. Up to 4 events can be programmed to actual time desired, allowing cycles to run during low use periods.

Cabinet Construction

» Bacteria-resistant powder coated interior and exterior
» Cold-Shield™ System: Air shield with hinged door and closely spaced drawers (plasma)
» Superior engineered frame for maximum rigidity
» Heated door frame
» Sure-Seal self-closing door with magnetic closure
» Key lock
» Minimum of 2” (51mm) non-CFC foamed urethane insulation
» Swivel locking casters
» Access port located in top of cabinet for external monitoring probe(s)
» Recessed floor contains spills for easy clean-up
» Hospital grade plug and cord

Storage

Laboratory Models

» Adjustable, epoxy-coated wire shelves
» Side and rear guards prevent items from falling off
» Stainless steel standards guard against rust and corrosion

Plasma Models

» Solid, stainless steel pull-out drawers with Cold-Shield™ System
» Durable, liquid-tight construction for containment of spills
» Easy-Glide stainless steel drawer slides and standards for smooth operation at low temperatures

Chart Recorder

Plasma Freezers include a 4” (102mm) chart recorder with 7-day circular charts
- Inkless, pressure-sensitive chart paper
- Battery backup
- Touch button controls for chart changes and calibration

Automatic high and low alarm tests heat and cool probes at the touch of a button, safely testing probes without affecting chamber temperature, while saving valuable time.
Temperature Control and Monitoring

<table>
<thead>
<tr>
<th>i.Series®</th>
<th>Horizon Series™</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm/Monitor</td>
<td>Alarm/Monitor</td>
</tr>
<tr>
<td><strong>Exclusive i.C3® Information Center</strong></td>
<td><strong>Microprocessor temperature controller with alarm/monitor</strong></td>
</tr>
<tr>
<td>- 7&quot; (177mm) full-color, door-mounted touchscreen</td>
<td>- LED digital display</td>
</tr>
<tr>
<td>- Automatic high/low alarm testing (Peltier based)</td>
<td>- Manual alarm test</td>
</tr>
<tr>
<td>- USB ports (2) for download/upload/update</td>
<td>- Dry contact alarm connection</td>
</tr>
<tr>
<td>- Optional RS232 data port</td>
<td>- Alarm probe (stainless steel in product simulation bottle)</td>
</tr>
<tr>
<td>- Dry contact alarm connection</td>
<td>- LED temperature display / °C or °F</td>
</tr>
<tr>
<td>- Password protected settings</td>
<td>- Digital temperature display of upper and lower chambers / °C or °F</td>
</tr>
<tr>
<td>- Dual alarm probes (stainless steel in product simulation bottle)</td>
<td>- Event log displays date, time, and temperature data</td>
</tr>
<tr>
<td>- Digital temperature display of upper and lower chambers / °C or °F</td>
<td>- Compressor log displays compressor temperature performance</td>
</tr>
<tr>
<td>- Event log displays date, time, and temperature data</td>
<td>- Defrost log</td>
</tr>
<tr>
<td>- Compressor log displays compressor temperature performance</td>
<td>- Defrost cycle alert</td>
</tr>
<tr>
<td>- Defrost log</td>
<td>- Interactive temperature graph</td>
</tr>
<tr>
<td>- Defrost cycle alert</td>
<td>- Min/max display and reset</td>
</tr>
<tr>
<td>- Interactive temperature graph</td>
<td>- Digital calibration</td>
</tr>
<tr>
<td>- Min/max display and reset</td>
<td>- Battery backup</td>
</tr>
<tr>
<td>- Digital calibration</td>
<td>- Alarm mute with 5 minute ring-back interval</td>
</tr>
<tr>
<td>- Rechargeable battery backup</td>
<td>- Alarm silence with key switch</td>
</tr>
<tr>
<td>- Date and time display</td>
<td>- High and low temperature alarms</td>
</tr>
<tr>
<td>- Alarm mute with adjustable ring-back interval</td>
<td>- Door ajar alarm</td>
</tr>
<tr>
<td>- Adjustable alarm volume</td>
<td>- Power failure alarm</td>
</tr>
<tr>
<td>- Four alarm tones</td>
<td>- Condenser temperature alarm</td>
</tr>
<tr>
<td>- High and low temperature alarms</td>
<td>- Ethernet1</td>
</tr>
<tr>
<td>- Door ajar alarm</td>
<td>- Ethernet1</td>
</tr>
<tr>
<td>- Power failure alarm</td>
<td>- Condenser temperature alarm</td>
</tr>
<tr>
<td>- Condenser temperature alarm</td>
<td>- Ethernet1</td>
</tr>
<tr>
<td>- Ethernet1</td>
<td>- Configurability</td>
</tr>
</tbody>
</table>

A number of high-performance options and accessories are available for laboratory and plasma freezers. Storage can be customized with various combinations of shelves, roll-out baskets, or pull-out drawers. See page 7 for a complete list of options and accessories.

1 Via customer developed software
The i.C³ Information Center provides constant temperature monitoring and multiple information logs while offering security features to keep settings safe. It consolidates the freezer information in one convenient location and allows the user to optimize performance with just a fingerstroke. The icon driven monitoring system features a door mounted 7” (177mm) full-color touchscreen ergonomically angled for easy viewing.

The i.C³ Information Center includes:

**System Status Console**
*Snapshot of current conditions*
Monitor the status of the unit with one quick glance at the home screen.

- Status Available
  - Current temperature
  - Current alarm conditions and alerts in progress
  - Unacknowledged alarms
  - Minimum and maximum temperatures
  - Historical temperature data

**Information and Event Center**
*Performance history*
All the information you need is one touch away. The interactive temperature graph provides a visual history of performance and a shortcut to the event log with detailed status information. Event acknowledgement can be captured on-screen complete with signature, date, and time-stamp.

- Event status, start and end times
- Door opening status
- Min/Max temps during alarm conditions
- 7 and 1-day graph view

**Guardian Plus Protection**
*Protect settings and limit access*
Password protected setpoints ensure that proper temperatures are maintained, keeping products secure. With the addition of Optional Integrated Access Control, access to the freezer can be secured by an electromagnetic lock controlled by PIN entry.

- 100 User IDs can be set up directly from the i.C³ and programmed with an individual access PIN
- Access Control keypad can be set as an alternative Home Screen
- Access Control log provides an audit trail of door entries and includes the User ID, Date, Time, Duration, and Method of Entry
- Key override

**Data Transfer Center**
*Export data with ease*
Temperature, event, and optional access control data is simply exported via the USB port in the side of the i.C³ Information Center and can be opened in a spreadsheet program. Firmware updates can also be uploaded.
# Specifications

## Upright Freezer Dimensions

Temperature Range: -15° to -30°C, factory set to -30°C (auto defrost)

<table>
<thead>
<tr>
<th>Model/Series</th>
<th>Doors</th>
<th>Box Capacity</th>
<th>Volume Cu Ft / L</th>
<th>Int. Dimensions WxHxD (in/mm)</th>
<th>Ext. Dimensions * WxHxD (in/mm)</th>
<th>Shelves</th>
<th>Drawers</th>
<th>Electrical Voltage (Hz)</th>
<th>Amps (FLA)</th>
<th>Net Weight lb / kg</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>iLF120 i.Series</td>
<td>1</td>
<td>n/a</td>
<td>20.2</td>
<td>24.75 x 58.25 x 24.25</td>
<td>29.5 x 80 x 29.5</td>
<td>4</td>
<td>0</td>
<td>115 (60) 208/230 (60) 230 (50)</td>
<td>8.5</td>
<td>4.3</td>
<td>443</td>
</tr>
<tr>
<td>HLF120 Horizon Series</td>
<td>1</td>
<td>n/a</td>
<td>20.2</td>
<td>24.75 x 58.25 x 24.25</td>
<td>29.5 x 80 x 29.5</td>
<td>4</td>
<td>0</td>
<td>115 (60) 208/230 (60) 230 (50)</td>
<td>8.5</td>
<td>4.3</td>
<td>440</td>
</tr>
<tr>
<td>iLF125 i.Series</td>
<td>1</td>
<td>n/a</td>
<td>25.2</td>
<td>24.75 x 58.25 x 30.25</td>
<td>29.5 x 80 x 35.5</td>
<td>4</td>
<td>0</td>
<td>115 (60) 208/230 (60) 230 (50)</td>
<td>8.5</td>
<td>4.3</td>
<td>481</td>
</tr>
<tr>
<td>HLF125 Horizon Series</td>
<td>1</td>
<td>n/a</td>
<td>25.2</td>
<td>24.75 x 58.25 x 30.25</td>
<td>29.5 x 80 x 35.5</td>
<td>4</td>
<td>0</td>
<td>115 (60) 208/230 (60) 230 (50)</td>
<td>8.5</td>
<td>4.3</td>
<td>478</td>
</tr>
<tr>
<td>iPF120 i.Series</td>
<td>1</td>
<td>350</td>
<td>20.2</td>
<td>24.75 x 58.25 x 24.25</td>
<td>29.5 x 80 x 29.5</td>
<td>0</td>
<td>8</td>
<td>115 (60) 208/230 (60) 230 (50)</td>
<td>8.5</td>
<td>4.3</td>
<td>505</td>
</tr>
<tr>
<td>HPF120 Horizon Series</td>
<td>1</td>
<td>350</td>
<td>20.2</td>
<td>24.75 x 58.25 x 24.25</td>
<td>29.5 x 80 x 29.5</td>
<td>0</td>
<td>8</td>
<td>115 (60) 208/230 (60) 230 (50)</td>
<td>8.5</td>
<td>4.3</td>
<td>502</td>
</tr>
<tr>
<td>iPF125 i.Series</td>
<td>1</td>
<td>464</td>
<td>25.2</td>
<td>24.75 x 58.25 x 30.25</td>
<td>29.5 x 80 x 35.5</td>
<td>0</td>
<td>8</td>
<td>115 (60) 208/230 (60) 230 (50)</td>
<td>8.5</td>
<td>4.3</td>
<td>557</td>
</tr>
<tr>
<td>HPF125 Horizon Series</td>
<td>1</td>
<td>464</td>
<td>25.2</td>
<td>24.75 x 58.25 x 30.25</td>
<td>29.5 x 80 x 35.5</td>
<td>0</td>
<td>8</td>
<td>115 (60) 208/230 (60) 230 (50)</td>
<td>8.5</td>
<td>4.3</td>
<td>554</td>
</tr>
</tbody>
</table>

Specifications subject to change
External transformers are not utilized. Meets IEC 61010 Standard
Meets AABB, ARC, and FDA standards for blood plasma storage. Certified to applicable UL and CSA standards by a NRTL
Published interior volumes are nominal; usable cu ft (liters) capacity may be offset by protrusions into cabinet.
Technical Data Sheets for all Laboratory and Plasma Freezers are available at www.helmerinc.com

*Does not include door handle, electrical panel, and evaporation tray.

## Warranty

<table>
<thead>
<tr>
<th>Rel.i™</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 years compressor</td>
<td>3 years compressor</td>
</tr>
<tr>
<td>2 years parts</td>
<td>2 years parts</td>
</tr>
<tr>
<td>1 year labor at Helmer</td>
<td>1 year labor at Helmer</td>
</tr>
</tbody>
</table>

Warranties applicable in the U.S. and Canada.
For international warranty information, contact your local distributor.
High-Performance Options & Accessories

Options and accessories have been specifically designed to enhance the performance of Helmer Scientific freezers. Some options are factory installed and must be specified with your original order. Please contact your sales representative for more information.

**Pull-out Drawers**
Stainless steel, liquid-tight drawers with slides. Drawers are standard on plasma models.

**Wire Shelves**
Epoxy-coated wire shelves are adjustable and designed to fit individual cabinets. Shelves are standard on laboratory models.

**Roll-out Baskets**
Epoxy-coated wire baskets with fully extendable slides are offered as an alternative to standard wire shelving.

**Integrated Electromagnetic Access Control**
*i.Series*®
Integrated electromagnetic access control offers secure access to the freezer via the i.C³ Information Center. An electromagnetic lock is integrated into the unit and controlled by PIN entry.
- Up to 100 User IDs can be set up directly from the i.C³ and programmed with an individual access PIN
- The Access Control display can be set as an alternative Home Screen.
- Access Control log provides audit trail of door entries and can be downloaded
- Key override is included

**Horizon Series™**
The Horizon access control keypad provides fail-secure digital keypad access. A lock is integrated into the unit and unlocked by entering a user code on the keypad.
- Up to 100 User Codes can be entered into the keypad
- Key override included

**Temperature Chart Recorders**
Optional 4" (102mm) chart, 7-day, inkless standalone temperature recorder. Includes battery backup and box of 52 charts. Recorders are standard on plasma models.
- Reorder Chart Recorder Paper
  - 4" (102mm) diameter -50°C to 0°C, package of 52

**Remote Alarms**
For audible and visual signal of an alarm condition. Extend existing alarms to remote locations within a facility. Operational up to 3000' (914m) from cabinet. Can be connected to a central alarm system.

**Remote Lock Adapter Kits**
Special accessories that allow medication dispensing locks to be properly installed on Helmer Scientific freezers. Compatible with most systems.

**Drawer Dividers**
Polycarbonate upright or angled dividers for use in pull-out drawers.

**Storage Trays**
Package includes tray, dividers, and rails to simplify and organize storage areas.

**Leveling feet**
Field-installable kit used to provide a level, stable base for refrigerator. Can be installed without tipping unit.

**Left-hinged single door**
Stainless steel interior

**Chart Recorder Deduction**

**Floor and Wall Bracket Kit**

**IQ/OQ Equipment Validation Guide**

**Temperature Validation**

**Certificate of Calibration**

**i.C³ Screen Protectors**

**USB Flashdrive**