

# **Refrigerator Service and Maintenance Manual**

i.Series<sup>®</sup> and Horizon Series<sup>™</sup> - Pass-Thru

## Pharmacy

i.Series iPR226-GX iPR458-GX

Horizon Series HPR226-GX HPR458-GX

## **Blood Bank**

i.Series iBR226-GX iBR458-GX

Horizon Series HBR226-GX HBR458-GX



## **Document History**

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## **Document Updates**

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## 1 About this Manual

## 1.1 Intended Audience

This manual provides information on i.Series<sup>®</sup> and Horizon Series<sup>™</sup> pass-thru blood bank and pharmacy refrigerators. It is intended for use by end users of the refrigerator and authorized service technicians.

## 1.2 Model Reference

Models are indicated by a distinguishing model number that corresponds to the series, type, number of doors, and capacity of the refrigerator. For example, "iBR226-GX" refers to an i.Series Blood Bank refrigerator with two doors total (one door on the clean room side of the unit, and one door on the control side of the unit) and an approximate capacity of 26 cu ft.

## 1.3 Intended Use

## Note

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Helmer refrigerators are intended for the storage of blood products and other medical and scientific products.

## 1.4 Safety Symbols and Precautions

### Symbols found in this document

The following symbols are used in this manual to emphasize certain details for the user:



Task Indicates procedures which need to be followed.



**Note** Provides useful information regarding a procedure or operating technique when using Helmer Scientific products

**NOTICE** Advises the user against initiating an action or creating a situation which could result in damage to equipment; person injury is unlikely.

## Symbols found on the unit

The following symbols may be found on the refrigerator or refrigerator packaging:



Caution: Risk of damage to equipment or danger to operator



Warning: Crushing of hands / fingers



Caution: Hot surface



Caution: Shock / electrical hazard



Refer to documentation

Warning: Flammable material

## Safety Precautions

## 1.5 Avoiding Injury



- Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- Do not damage the refrigerant circuit.

Review safety instructions before installing, using, or maintaining the equipment.

- Before moving unit, ensure doors are closed and casters are unlocked and free of debris.
- Before moving unit, disconnect the AC power cord and secure the cord.
- Do not open multiple, loaded drawers at the same time.
- Do not move a unit whose load exceeds 900 lbs/408 kg (226 models) or 1350 lbs/612 kg (458 models).
- Never physically restrict any moving component.
- Avoid removing electrical service panels and access panels unless so instructed.
- Keep hands away from pinch points when closing the door.
- Avoid sharp edges when working inside the electrical compartment and refrigeration compartment.
- Ensure products are stored at recommended temperatures determined by standards, literature, or good laboratory practices.
- Proceed with caution when adding and removing product from the refrigerator.
- Use manufacturer supplied power cord only.
- Avoid risk of ignition by using only manufacturer supplied components and authorized personnel when servicing the unit.
- Using the equipment in a manner not specified by Helmer Scientific may impair the protection provided by the equipment.
- Ensure product is stored safely, in accordance with all applicable organizational, regulatory, and legal requirements.
- The refrigerator is not considered to be a storage cabinet for flammable or hazardous materials.
- REQUIRED: Decontaminate parts prior to sending for service or repair. Contact Helmer or your distributor for decontamination instructions and a Return Authorization Number.

### 1.6 Model and Input Power

## Note

Service information varies depending on the model and power requirements.

#### Table 1. Model and Input Power

Model	Voltage	Frequency	Current Draw
226	115V	60 Hz	4.6A
220	220-240V	50/60 Hz	3.1A
459	115V	60 Hz	6.3A
430	220-240V	50/60 Hz	3.5A

\* Amperage values are subject to change. Refer to the product specification label on your unit for current values.

## 1.7 Product Labels

This information appears on the product specification label, located on the top of the refrigerator next to the electrical box. The model also appears on a label located in the chamber on the upper side of the right wall.

## 🕕 Note

Information contained in this specification label varies depending on the model and power requirements.



Label	Description	
A	Model (REF)	
В	Serial number	
D	Power requirements	

Sample Product Specification Label

(For illustration only: regulatory information and other content shown here may differ from that on the equipment label)

# i.Series<sup>®</sup> Information

## 2 Installation and Configuration

## 2.1 Location Requirements



Keep all ventilation openings in the enclosure or, in the structure for building-in, clear of obstruction.

- Has grounded outlet meeting the electrical requirements listed on the product specification label.
- Is clear of direct sunlight, high temperature sources, and heating and air conditioning vents.
- Meets limits specified for ambient temperature and relative humidity as stated in the Product Specifications section of the Refrigerator Instructions for Use manual.
- Clearance above the clean room side may be 0"; minimum clearance above the ante-room side is 8" (203 mm).
- Units should be positioned so the wall header is over the solid cover, but not over the flange or blue bezel.
- Minimum clearance between the cabinet and wall should be 0".
- Units may need additional clearance for the following scenarios: placing a unit where hinges are against the wall; placing units side-by-side; using an optional trim kit on a single unit, or on one or both adjacent units.
- Clearance needed between adjacent units:
  - •6.2" for full access to both units with trim around each unit
  - •5.0" for full access to both units with trim around one unit
  - •2.5" for full access to one unit with no trim installed.





## 2.2 Placement and Leveling

### NOTICE

- Helmer does not recommend operating this unit on a GFI/GFCI outlet.
- To avoid damaging refrigerant tubing or risking refrigerant leak, use caution when moving or operating the unit.
- 1. Ensure doors is secured and casters are unlocked.
- 2. Roll refrigerator into place and lock casters.
- 3. Ensure refrigerator is level.

## 2.3 Connect Backup Power

The monitoring system and chart recorder each have a backup battery system enabling a period of continuous operation if power is lost.

Battery life varies by manufacturer as well as voltage level remaining. Providing full power is available and no battery-related alarms are active, backup power for the monitoring system is available for up to 20 hours (the Low Battery alarm will activate after approximately 18 hours of battery use). Providing full power is available, backup power for the optional i.Lock<sup>™</sup> interlock feature is available for up to 2.5 hours.

## NOTICE

Before installing or replacing batteries, switch the AC power and backup battery switches OFF, switch the i.Lock key switch OFF if installed and disconnect the refrigerator from AC power.

## Notes

- The optional i.Lock<sup>™</sup> interlock feature (available only in Pharmacy models) uses the monitoring system backup battery for backup power in the event of power failure.
- The monitoring system will start on backup battery power alone. If the refrigerator was not previously connected to AC power and the backup battery is switched on, the monitoring system will begin running on backup battery power.
- If AC power is lost, the monitoring system will automatically disable some features to prolong backup battery power. Data collection will continue until backup battery power is depleted.

The backup battery and i.Lock switch (if installed) are located on top of the refrigerator. Removing the ventilated cover on the anteroom (control) side allows access to the backup battery.





i.Lock interlock key switch (if installed)

Monitoring system backup battery (supplies power to optional i.Lock interlock)

## 2.4 Prepare for Monitoring

The backup battery switch is switched OFF for shipping. Switch the backup battery switch ON to provide the monitoring system and optional i.Lock interlock with backup power in the event of an AC power failure.

## **Temperature Probes**

## Notes

- Temperature probes are fragile; handle with care.
- Remote probes may also be introduced through the existing top or side (if included) ports, and immersed in existing probe bottles.
- External probes should not be routed into the chamber through the door opening as this can cause issues with the door seal.
- A solid ballast (if installed) should be placed in the bracket in a horizontal position in single door (226) models. The secondary probe should be placed in a vertical position.

The location of probes varies by model. External probes may be introduced through the existing top port or through a side access port if installed.

A solid ballast or probe bottle and container of glycerin have been provided with this unit. When using the probe bottle, mix the glycerin with water to create a solution which simulates the product stored in the refrigerator. The product simulation solution temperature reflects the product's temperature during normal operation.

The probe bottle should contain 4 oz. (120 mL) of product simulation solution at a 10:1 ratio of water to glycerin.



Primary monitor probe (226 models)



Primary monitor probe (458 models)



Secondary monitor probe



Solid Ballast (optional)

## Fill Probe Bottle (if included)

- 1. Remove all probes from bottle and remove bottle from bracket.
- 2. Remove cap and fill with 4 oz. (120 mL) of product simulation solution.
- 3. Install cap and place bottle in bracket.
- 4. Replace probes, immersing at least 2" (50 mm) in solution.

## Install Additional Probe Through Top Port

- 1. Peel back putty to expose port.
- 2. Insert probe through port into chamber.
- 3. Insert probe into bottle.
- 4. Replace putty, ensuring a tight seal.

### **Chart Recorder (if included)**

## Note

- If the chart recorder has been operating on battery power, the battery should be replaced to ensure the backup source has proper charge.
- For complete information, refer to the Temperature Chart Recorder Operation and Service Manual.

The chart recorder has a backup battery system, enabling a period of continuous operation if power is lost. Battery life varies by manufacturer as well as voltage level remaining. Providing full power is available, backup power for the temperature chart recorder is available for up to fourteen hours.

### Prior to use:

Place probe in bottle with primary monitor probe if not installed.

### Set up and Operation

Access chart recorder by pressing and releasing the door to open.



i.Series chart door

## Install Battery

Connect the leads to the battery to provide backup power to the chart recorder.

## 🗹 Install / Replace Chart Paper

## 🕕 Note

- For accurate temperature reading, ensure the current time is aligned with the time line groove when the chart knob is fully tightened.
- Contact Helmer Customer Service or your distributor to reorder chart paper.



Chart recorder stylus and time line groove

- 1. Press and hold C button. When stylus begins to move left, release button. LED flashes.
- 2. When stylus stops moving, remove chart knob then move knob up and away.
- 3. Place chart paper on chart recorder.
- 4. Gently lift stylus and rotate paper so current time line corresponds to time line groove.
- 5. Hold chart paper in place while making sure chart knob is fully tightened. (Failure to fully tighten the knob can result in paper slipping and losing time.)
- 6. Press and hold C button. When stylus begins to move right, release button.
- 7. Confirm stylus is marking on paper and stops at correct temperature.
- 8. Calibrate chart recorder to match primary temperature if needed and close recorder door.

## **Power Supply**

The temperature chart recorder uses AC power when the system is operating. If AC power fails, the recorder continues to record temperature with back-up power provided by the nine-volt battery.

- The LED indicator glows green continually when main power is functioning and the battery is charged.
- The LED indicator glows red continually when main power is functioning and the battery is either not installed or needs to be changed.
- The LED indicator flashes red to indicate that the recorder is receiving power only from the backup battery.
- The LED indicator flashes during chart paper change mode.

## **External Monitoring Devices**

The remote alarm interface is a relay switch with three terminals:

- Common (COM)
- Normally Open (NO)
- Normally Closed (NC)

Terminals are dry contacts and do not supply voltage. Interface circuit is either normally open or normally closed, depending on terminals used.

Requirements for your alarm system determine which alarm wires must connect to terminals.

## NOTICE

- The interface on the remote alarm monitoring system is intended for connection to the end user's central alarm system(s) that uses normally-open or normally-closed dry contacts.
- If an external power supply exceeding 33 V (AC) RMS or 30 V (DC) is connected to the remote alarm monitoring system's circuit, the remote alarm will not function properly and may cause damage to the control board or result in injury to the user.

The terminals on the remote alarm interface have the following maximum load capacity:

+ 115V or 230V: 1 A at 33 V (AC) RMS or 30 V (DC)

## Connect to Remote Alarm Interface

- 1. Locate remote alarm terminals on top of electrical box at top of unit.
- 2. Using a #2 Phillips screwdriver, connect remote alarm wires to appropriate terminals, according to requirements for your alarm system.
- 3. Use a cable tie to relieve strain on alarm wires (as necessary).

## 2.5 Configure Storage

### NOTICE

- Ensure drawers or shelves are completely empty before moving.
- Maximum drawer or shelf load is 100 lbs (46 kg).

## Note

Before moving storage components, protect stored items in refrigerator from extended exposure to adverse temperature.

### **Product Loading Guidelines**

When loading your refrigerator, take care to observe the following guidelines:

- Never load refrigerators beyond capacity.
- Always store items within shelves or drawers.
- Temperature uniformity is maintained by air circulation, which could be impeded if unit is overfilled, particularly at the top or against the walls. Ensure a minimum of 2" (50 mm) clearance is provided below the fan.

## Note

Products stacked against walls may obstruct air flow and affect performance of unit.

### Drawers

## 롣 Remove Drawer

- 1. Use a #2 Phillips screwdriver to remove screw from each of four retaining clips (total 4 screws).
- 2. Use a #2 Phillips screwdriver to remove all screws (total 8) securing each of four drawer brackets to drawer nutserts.
- 3. Lift up and angle drawer to remove from refrigerator.

## 🕝 Install Drawer

- 1. Place brackets in desired location and install drawer at an angle setting loosely on drawer brackets.
- 2. Line up drawer nutserts with slots on drawer brackets and use a #2 Phillips screwdriver to loosely install screws.
- 3. Adjust location of drawers as necessary and use #2 Phillips screwdriver to tighten screws.
- 4. Install retainer clips and use #2 Phillips screwdriver to tighten screws.

## Move Drawer Slides

- 1. Using a #2 Phillips screwdriver, remove all bracket retainers.
- 2. Tap slide brackets upward to disengage from standards.
- 3. Remove slides from standards.
- 4. Insert slides into standard at appropriate height.
- 5. Tap slide brackets downward to engage with standards.
- 6. Using a #2 Phillips screwdriver, install bracket retainers.

### Shelves

## 🖉 Remove Shelf

- 1. With one hand, lift front edge of shelf from front brackets.
- 2. With other hand, reach under shelf and bump rear edge of shelf upward to disengage rear brackets.

## Install Shelf

- 1. Insert shelf into chamber, placing it on brackets.
- 2. Gently bump front and rear edge of shelf downward to engage brackets.
- 3. Ensure shelf does not disengage from brackets by gently pulling shelf forward.

## Move Shelf Brackets

- 1. Using a #2 Phillips screwdriver, remove all bracket retainers.
- 2. Tap brackets upward to disengage from standards.
- 3. Remove brackets from standards.
- 4. Insert brackets into standards at appropriate height.
- 5. Tap brackets downward to engage with standards.
- 6. Using a #2 Phillips screwdriver, install bracket retainers.

## 3 Controls

i.Series models are equipped with the i.C<sup>3</sup> monitoring and control system. The i.C<sup>3</sup> system combines temperature control and monitoring into a single user interface.

## Note

Please refer to the i.C<sup>3</sup> User Guide for complete information regarding the i.C<sup>3</sup> User Interface.

## 3.1 Home Screen and Screensaver

The Home Screen is the default screen and is displayed when:

- The Home icon is touched from any other screen.
- There is no interaction for two minutes on any screen other than those used to enter a password.





Home screen

## 3.2 Home Screen Functions

## 1 Note

Refer to the i.C<sup>3</sup> User Guide for options available on all i.C<sup>3</sup> screens.

- View current interior cabinet temperature readings
- View the current system time and date
- Access any of the five homescreen applications (touch i.C<sup>3</sup> APPS for additional applications)
- View information about current alarm events
- View whether the monitoring system is running on battery power
- Mute audible alarms
- Turn the chamber light on and off
- View a graph of the chamber temperature
- View unit ID
- Shortcut to Event Log

## 3.3 Alarm Reference

If an alarm condition is met, an alarm activates. Some alarms are visual only; others are visual and audible. Some alarms are sent through the remote alarm interface. The table below indicates if an alarm is audible (A), visual (V), or sent through the remote alarm interface (R).

Alarm	Alarm Type	Alarm	Alarm Type
High Temperature A, V, R L		Low Battery	V
Low Temperature	A, V, R	No Battery	A, V, R
Compressor Temperature	A, V, R	Probe Failure	A, V, R
Door Open (Time)	A, V, R	Communication Failure	A, V, R
Power Failure	A, V, R		

### Table 2. i.Series Alarm Reference

### 3.4 Settings



Through the i.C<sup>3</sup> monitoring and control system, current settings may be viewed and changed. To view settings, touch **i.C<sup>3</sup> APPS**, **Settings**. Use a touch-drag motion to scroll up or down to select the desired setting.



Settings screens

## Note

- If the Settings screen is password protected enter appropriate password. If viewing settings for the first time, enter factory
  default password of "1234".
- Default values for general settings, alarm settings, and display settings are available in the i.C<sup>3</sup> User Guide.
- Changing temperature settings affects operation of the refrigerator. Do not change settings unless instructed in product documentation or by Helmer Technical Service.

The i.C<sup>3</sup> temperature monitor and controller is programmed at the factory. To change a setting, first enter the Settings screen, then select the setting. The method for accessing the Settings mode for each setting varies.

### **Device Control Settings**

Device control settings are programmed at the factory. Setpoints can be viewed and changed through the i.C<sup>3</sup> monitoring and control system. To view temperature setpoints, touch **i.C<sup>3</sup> APPS**, **Settings**, **Device Control Settings**.



Device Control Settings screen.

#### Table 3. Setpoints

Setting	Initial Factory Value		
Temperature Setpoint	4.0 °C (iBR models) 5.0 °C (iPR models)		
Upper Rail	1.5 °C		
Lower Rail	-1.5 °C		
Delay on Start-Up	1 minute		
Speed During Probe Error	50%		

#### **Temperature Setpoint**

The setpoint is the temperature at which the refrigerator operates. The factory default setting for the primary monitor probe is 4.0 °C for iBR models and 5.0 °C for iPR models.

## Note

- If the Settings screen is password protected enter the appropriate password. If viewing settings for the first time, enter the factory default password of "1234".
- Temperature Setpoint can be adjusted through the main Settings screen and Device Control Settings.
- Change the setpoint if your organization requires a chamber temperature other than 4.0 °C for iBR models, or 5.0 °C for iPR models.

### 1. Touch i.C<sup>3</sup> APPS, i.C<sup>3</sup> Settings.

- 2. Enter Settings password.
- 3. Touch minus (-) or plus (+) on Temperature Setpoint spin box to select desired value.

## **Upper Rail**

Upper rail is the maximum control temperature at which the compressor will turn on.

### Lower Rail

Lower rail is the minimum control temperature at which the compressor will turn off.

### **Delay on Start-Up**

Compressor startup is delayed to allow the i.C<sup>3</sup> monitoring and control system to start first.

### **Speed During Probe Error**

The compressor will run as a percent of maximum if both the monitor and control probe fail.

## Note

Upper Rail, Lower Rail, Delay on Start-up and Speed During Probe Error are factory-preset and should not be changed unless directed by Helmer Technical Service.

### **User Configurable Alarm Settings**

The following alarm settings may be changed by the operator. The setpoint for temperature alarms may be changed (where applicable), as well as the time delay between when the alarm condition commences and when the visual and audible alarms are initiated.

#### Table 4. User Configurable Alarms

Alarm	Description	Default Value	Default Time Delay
Primary Monitor Probe High Temp	High temperature at which alarm condition occurs	5.5 °C (iBR models)	0 minutes
		6.5 °C (iPR models)	
Primary Monitor Probe Low Temp	Low temperature at which alarm condition occurs	1.5 °C (iBR models)	0 minutes
		2.0 °C (iPR models)	
Compressor High Temp	High temperature at which alarm condition occurs	50 °C	0 minutes
Power Failure	Time after power failure occurs until alarm sounds	-	1 minute
Probe Failure	Time after probe failure occurs until alarm sounds	-	0 minutes
Door Open (Time)	Time door remains open until alarm sounds	-	3 minutes





Alarm Settings screen

## Change an Alarm Setting:

- 1. Touch i.C<sup>3</sup> APPS, Settings.
- 2. Enter Settings password (default password is "1234").
- 3. Scroll down and touch Alarm Settings.
- 4. Touch minus (-) or plus (+) on spin box corresponding to alarm setting to be changed.
- 5. Touch Home to exit Alarm Settings screen.

## **Non-Configurable Alarms**

The following alarms indicate operational conditions which require the attention of the operator or a qualified service technician.

Alarm	Description			
Low Battery	Rechargeable battery voltage is low			
Drive Space Low	<ul> <li>Triggered if SD card containing downloadable historical date is approaching capacity</li> <li>New data will continue to be saved for up to 3 more months</li> <li>Data can be downloaded, but doing so will not free up capacity (SD card replacement recommended)</li> </ul>			
Drive Space Full	<ul> <li>Triggered if the SD card containing downloadable historical data has reached its capacity</li> <li>No new data will be saved</li> <li>Data can be downloaded, but doing so will not free up capacity (SD card replacement required)</li> </ul>			
Communication Failure	<ul> <li>Communication Failure 1</li> <li>Triggered if communication is lost between i.C<sup>3</sup> display board and control board</li> <li>Unit will continue to run with previously saved settings</li> <li>Screen will not display temperature changes or alarm conditions</li> <li>i.C<sup>3</sup> system will continue to reset until connection is re-established</li> <li>Communication Failure 2</li> <li>Triggered if communication is lost between i.C<sup>3</sup> display board and internal system memory</li> <li>Unit will continue to run with previously saved settings</li> </ul>			
	<ul> <li>Communication Failure 3</li> <li>Triggered if the database is corrupted</li> <li>The database is archived and a new database is automatically created</li> <li>Unit will continue to run with previously saved settings</li> </ul>			
Inverter Communication Failure	<ul> <li>Triggered if there is a problem with the refrigeration system</li> <li>Contact Helmer Technical Service for more information</li> </ul>			

### 3.5 Sensor Calibration



Sensor calibration values are programmed at the factory. Calibration values can be viewed and changed through the i.C<sup>3</sup> monitoring and control system. To view calibration settings, touch **i.C<sup>3</sup> APPS**, **Settings**, and select **Sensor Calibration**.



Settings screen



		0311312010		
Caution: Changing calibri	sensor Reference	ve a negative effect on t Current Reading (+Offset)	ve operation (or performance) of Offset	this unit.
Secondary Monitor Probe	RTD-2	4,0 °C	- 0.0°C +	
Control Probe	RTD-4	24.0 °C	- 00°C +	
Compressor Probe	RTD-1	21.0 °C	- 0.0°C +	
Spare Probe	RTD-3	-5.7 °C		-

Sensor Calibration screens

## Notes

- If the Settings screen is password protected enter the appropriate password. If viewing settings for the first time, enter the factory default password of "1234".
- Offset values are adjusted to the tenth of a degree (0.1).
- After one hour of no interaction, the Home screen or Temperature Graph screensaver (if enabled) is displayed.
- The Compressor Probe offset is factory-preset and should not be changed unless directed by Helmer Technical Service.

## View Sensor Calibration Values:

- 1. Touch Settings icon.
- 2. Enter Settings password.
- 3. Touch Sensor Calibration. Sensor offset values and their current temperature readings are displayed.
- 4. Touch Home to return to Home screen.

#### **Primary Monitor and Secondary Probes**

Verify primary monitor probe is reading chamber temperature correctly by comparing probe readings to the temperature measured by a calibrated reference thermometer. If the probe is not reading correctly, change the value displayed on the monitor.

## Notes

- Ensure the product simulation bottle is full of solution.
- The probe in the bottle or ballast is connected to the monitoring system and senses chamber temperature. This probe activates the temperature alarms but does not affect temperature control.
- For units with a solid ballast, Helmer recommends using putty to seal the probe hole when using a thermocouple wire to calibrate.

### Calibrate Primary Monitor Probe (probe bottle installed)

- 1 Remove Primary Monitor Probe from probe bottle.
- 2 Unscrew cap from bottle.
- 3 Attach calibrated independent reference thermometer traceable per national standards to Primary Monitor Probe, and place them in bottle. Probe and thermometer should be immersed at least 2" (50 mm).
- 4 Close door and allow chamber temperature to stabilize.
- 5 Observe and note thermometer temperature. If independent thermometer corresponds to displayed temperature, proceed to Step 11.
- **6** Subtract displayed temperature reading from independent probe reading to determine offset value adjustment.
- 7 Touch, i.C<sup>3</sup> APPS, Settings
- 8 Enter Settings password (default password is "1234").
- 9 Touch Sensor Calibration.
- 10 Touch minus (-) or plus (+) on corresponding spin box to increase or decrease value by value calculated in **Step 6**. "New Setting Saved" appears next to spin box.
- **11** Remove thermometer from probe.
- **12** Replace bottle cap, ensuring a tight fit.
- **13** Place probe in bottle, immersing at least 2" (50 mm).

### Calibrate Primary Monitor Probe (solid ballast installed)

- 1 Ensure Primary Monitor Probe is securely installed in ballast.
- 2 Place calibrated independent reference thermometer in a remaining probe hole in ballast and tighten thumb screw to secure. This may involve temporarily removing additional probe to provide opening for independent reference thermometer.
- 3 Place reference thermometer in available probe hole. Tighten thumb screw until thermometer is secure (Take care not to over-tighten thumb screw).
- 4 Close door and allow chamber temperature to stabilize.
- 5 Observe and note thermometer temperature. If independent thermometer corresponds to displayed temperature, proceed to **Step 11**.
- **6** Subtract displayed temperature reading from independent probe reading to determine offset value adjustment.
- 7 Touch, i.C<sup>3</sup> APPS, Settings
- 8 Enter Settings password (default password is "1234").
- 9 Touch Sensor Calibration.
- 10 Touch minus (-) or plus (+) on corresponding spin box to increase or decrease value by value calculated in **Step 6**. "New Setting Saved" appears next to spin box.
- **11** Loosen thumb screw and remove calibrated independent reference thermometer from ballast.
- **12** Replace any additional probe that may have been removed previously, and tighten thumb screw ensuring a snug fit.
- 13 Replace any removed putty.

	Calibrate Secondary Monitor Probe (probe bottle installed)		Calibrate Secondary Monitor Probe (solid ballast installed)
1	Remove Secondary Monitor Probe from probe bottle.	1	Ensure Secondary Monitor Probe is securely installed in ballast.
2	Unscrew cap from bottle.	2	Place calibrated independent reference thermometer in a
3	Attach calibrated independent reference thermometer traceable per national standards to Secondary Monitor Probe, and place them in bottle. Probe and thermometer should be immersed at		remaining probe hole in ballast and tighten thumb screw to secure. This may involve temporarily removing additional probe to provide opening for independent reference thermometer.
	least 2" (50 mm).		Place reference thermometer in available probe hole. Tighten thumb screw until thermometer is secure (Take care not to
4	Close door and allow chamber temperature to stabilize.		over-tighten thumb screw).
5	Observe and note thermometer temperature. If independent		Close door and allow chamber temperature to stabilize.
	thermometer corresponds to displayed temperature, proceed to Step 11.	5	Observe and note thermometer temperature. If independent
6	Subtract displayed temperature reading from independent		thermometer corresponds to displayed temperature, proceed to <b>Step 11</b> .
	probe reading to determine offset value adjustment.		Subtract displayed temperature reading from independent probe reading to determine offset value adjustment.
7	Touch, i.C <sup>3</sup> APPS, Settings	7	Touch, i.C <sup>3</sup> APPS, Settings
8	Enter Settings password (default password is "1234").	8	Enter Settings password (default password is "1234").
9	Touch Sensor Calibration.	9	Touch Sensor Calibration.
10	Touch minus (-) or plus (+) on corresponding spin box to increase or decrease value by value calculated in <b>Step 6</b> . "New Setting Saved" appears next to spin box.	10	Touch minus (-) or plus (+) on corresponding spin box to increase or decrease value by value calculated in <b>Step 6</b> . "New Setting Saved" appears next to spin box.
11	Remove thermometer from probe.	11	Loosen thumb screw and remove calibrated independent
12	Replace bottle cap, ensuring a tight fit.		reference thermometer from ballast.
13	Place probe in bottle, immersing at least 2" (50 mm).	12	Replace any additional probe that may have been removed previously, and tighten thumb screw ensuring a snug fit.

13 Replace any removed putty.

## **Control Probe**

The temperature controller senses unit cooler temperature through the control probe in the unit cooler. The unit cooler temperature typically varies from the chamber temperature, so an offset value is used by the control system to compensate for the difference. Chamber temperature will be controlled as required to match the temperature setpoint based on the control probe reading.

## Determine Control Probe Offset:

#### NOTICE

- · Control Sensor Offset is factory-preset and should not be changed. Contact Helmer Technical Service for instructions regarding changing the Control Sensor Offset.
- · Monitor temperature must be verified and accurate prior to adjusting the Control Sensor Offset.
- 1. View and record the Temperature Setpoint.
- 2. Allow unit to run with calibrated monitor temperature for several compressor cycles, and record average monitor temperature.
- 3. View and record current Control Offset value.
- 4. Subtract Temperature Setpoint from average monitor temperature and record difference.
- 5. Add current Control Offset value to recorded difference determined in previous step to establish new Control Offset value.

Example 1	Example 2
Refrigerator setpoint is 4.0	Refrigerator setpoint is 4.0
Average monitor temperature is 5.2	Average monitor temperature is 2.8
Current Control Offset is 0.3	Current Control Offset is 0.3
Subtract: 5.2 - 4.0 = 1.2; difference between average temperature and setpoint.	Subtract: 2.8 - 4.0 = -1.2; difference between average temperature and setpoint.
Add: 0.3 + 1.2 = 1.5; new control offset value	Add: 0.3 + (-1.2 )= -0.9; new control offset value

## Enter the New Offset Value:

- 1. Touch Home, i.C<sup>3</sup> APPS, Settings.
- 2. Enter Settings password (default password is "1234").
- 3. Touch Sensor Calibration.
- 4. Touch minus (-) or plus (+) on Control Probe Offset spin box.
- + Raise offset value to lower chamber temperature; lower offset value to raise chamber temperature.
- 5. Touch **Home** to return to home screen.

### **Compressor Probe**

The compressor probe has been factory-calibrated. Changing the calibration settings is not typically necessary and should not be performed unless directed by Helmer Technical Service.

## **Factory Default Settings**

Settings listed below may be simultaneously returned to factory default values.

## 1 Note

The factory default settings may not be the same as the settings that were factory-calibrated before the refrigerator shipped.

### Table 6. Restored Settings

Setting	Restored Value
Home Screen Application Icons	i.C <sup>3</sup> APPS, Settings, Temperature Graph, Temperature Alarm Test, Information Logs
Display Brightness	3 (brightest)
Password (for Settings screen)	1234
Sounds	On
Alarm Volume	9
Alarm Tone	3
Temperature Calibration Values	Not affected (values previously entered during setup)
Unit ID	Not affected (previously selected during setup)
Date Format	MM/DD/YYYY
Day	Not affected (maintained in real-time clock)
Month	
Year	
Time Format	12-hour
Minute	Not affected (maintained in real-time clock)
Hour	
AM/PM	
Language	Not affected (language previously selected during setup)
Temperature Units	°C
Password Protection (for Settings screen)	On
Temperature Graph Screensaver	On
Light Off Delay (on/off)	On
Light Off Delay	5 minutes
High Temperature Alarm Setpoint	5.5 °C (iBR models)
	6.5 °C (iPR models)
High Temperature Alarm Time Delay	0 minutes
Low Temperature Alarm Setpoint	1.5 °C (iBR models)
	2.0 °C (iPR models)
Low Temperature Alarm Time Delay	0 minutes
Power Failure Alarm Time Delay	1 minute
Probe Failure Alarm Time Delay	0 minutes
Door Open (Time) Alarm Time Delay	3 minutes
Compressor Temperature Alarm Setpoint	50.0 °C
Compressor Temperature Alarm Time Delay	1 minute
Chamber Setpoint	4.0 °C (iBR models)
	5.0 °C (iPR models)
Upper Rail	1.5 °C
Lower Rail	-1.5 °C
Delay on Start-Up	2 minutes
Speed During Probe Error	50%

## Restore Settings:

- 1. Touch Settings icon.
- 2. Scroll down and touch Restore Factory Settings button. Restore Factory Settings confirmation box appears.
- 3. Touch  $\overline{\mathbf{a}}$  to restore factory settings or  $\overline{\mathbf{a}}$  to maintain current settings and clear message.

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## 4 Maintenance

Maintenance tasks should be completed according to the schedule below. Refer to the i.C<sup>3</sup> User Guide for more detail on completing the various tasks.

## NOTICE

Maintenance should only be performed by trained refrigeration technicians.

## Notes

- The preventive maintenance schedule provides recommended minimum requirements. Regulations or physical conditions at your organization may require maintenance items be performed more frequently, or only by designated service personnel.
- Before performing maintenance, protect items in refrigerator from extended exposure to adverse temperature.
- · Allow refrigerator temperature to stabilize at setpoint after performing service or after extended door opening.

### Table 7. i.Series Preventive Maintenance Schedule

Took		Frequency				
IdSN	1 year	2 years	5 years	As Needed		
Test the high temperature (over maximum temperature limit) and low temperature (below minimum temperature limit) alarms (as required by your organization's protocols).				~		
Test the power failure alarm (as required by your organization's protocols).				✓		
Test the door alarm (as required by your organization's protocols).				~		
Verify the temperature calibration on the monitor and change it if necessary.	✓					
Replace monitoring system backup battery.		✓				
Examine probe bottle(s) and clean or replace if necessary.	~					
Check the solution level in the probe bottle(s). Refill or replace if necessary.				✓		
Check the chamber lights and replace if necessary.				~		
Replace Display Board CR2032 battery.				~		
Re-apply silver conductive grease to upper door hinge (ante-room side only).			~			
Clean the door gaskets, interior, and exterior of the refrigerator.				✓		
Clean the condenser grill (located under ventilated cover on ante-room side).				✓		
Models with chart recorders				✓		
Check the backup battery for the chart recorder after an extended power failure and change it if necessary, or change the battery if it has been in service for one year. Refer to the Temperature Chart Recorder Operation and Service Manual.						

## NOTICE

Remove ventilated cover and clean the condenser grill regularly. Dust accumulation on the condenser coil will vary based on the environment. Some environments require quarterly cleaning.

## Notes

- During a power failure, the backup battery provides power to the monitoring system, power failure alarm and the optional i.Lock interlock. If the backup battery is not functioning, the power failure alarm will not be activated and the battery should be replaced.
- During a power failure, the backup battery continues to provide power to the optional i.Lock interlock (if equipped). If the backup battery is not functioning, the optional i.Lock interlock will not secure the door(s).

## 4.1 Alarm Tests



Test alarms to ensure they are working correctly. The refrigerator has alarms for chamber temperature, compressor temperature, door open (time), power failure, low battery, and power failure.

### Automatic Chamber Temperature Alarm Test



## Notes

- Test can be aborted by touching Cancel Test.
- Test is only applicable to the primary monitor probe.
- Test takes less than five minutes.
- If the temperature alarm test does not complete successfully, restart the i.C<sup>3</sup> monitoring system.

Temperature Alarm Test screen

When performing an automatic temperature alarm test, the Peltier device heats or cools the primary monitor probe until the high or low alarm setpoint is reached. An event is added to the Event Log to indicate a temperature alarm was activated. The Alarm Test icon is displayed on the Temperature Graph to indicate the temperature alarm was test-induced.

### Test the Low Alarm:

- 1. Identify current setting for low alarm setpoint.
- 2. Touch i.C<sup>3</sup> APPS, Temperature Alarm Test.
- 3. Touch Low Alarm Test.
- 4. "Peltier Test Probe Cooling" message appears.
- 5. When displayed temperature reaches alarm setpoint, an alarm is activated.
- 6. When completed, "Test Complete" appears.
- Touch i.C<sup>3</sup> APPS, Information Logs, Event Log. Touch event to view event details.
- 8. Observe temperature at time of low temperature alarm event. Compare this to alarm setpoint.

## Test the High Alarm:

- 1. Identify current setting for high alarm setpoint.
- 2. Touch i.C<sup>3</sup> APPS, Temperature Alarm Test.
- 3. Touch High Alarm Test.
- 4. "Peltier Test Probe Warming" message appears.
- 5. When displayed temperature reaches alarm setpoint, temperature reading turns red.
- 6. When completed, "Test Complete" appears.
- 7. Touch **i.C<sup>3</sup> APPS**, **Information Logs**, **Event Log**. Touch event to view event details.
- 8. Observe temperature at time of high temperature alarm event. Compare this to alarm setpoint.

## Cancel the Test:

1. Touch Cancel Test icon to end alarm test. "Test Stopped" is displayed in Test Status section of display.

## 🕕 Note

When cancelling an automatic test, the message indicating the test is in progress clears immediately. If a setpoint was reached before the test was cancelled, the alarm activates and clears as described previously.





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### **Manual Chamber Alarm Test**

### NOTICE

- Perform the low alarm test before the high alarm test to control the temperature more closely and complete testing more quickly.
- Before testing alarms, protect items in the unit from extended exposure to adverse temperature.
- Temperature probes are fragile; handle with care.

## Test the Low Alarm:

- 1. Identify setting for low alarm setpoint.
- 2. Remove primary monitor probe from bottle or ballast.
- 3. Immerse probe in a glass filled with water that is approximately 4 °C.
- 4. Slowly add crushed ice to lower temperature.
- 5. When temperature reaches low alarm setting, an alarm will activate.

## Zest the High Alarm:

- 1. Identify setting for high alarm setpoint.
- 2. Immerse probe in a glass filled with water that is approximately 4 °C.
- 3. Slowly add warm water to raise temperature.
- 4. When temperature reaches high alarm setting, an alarm will activate.
- 5. Remove probe from warm water.
- 6. Place primary monitor probe in probe bottle, immersing at least 2" (50 mm), or place in ballast and secure with thumbscrew taking care not to overtighten.

### **Power Failure Alarm Test**

## Note

During a power failure, the power failure alarm sounds and the battery provides power to the monitoring system and optional i.Lock interlock.

## Test Power Failure Alarm

- 1. Change Power Failure delay setting to 0 minutes by touching Home, Settings.
- 2. Enter Settings password (default password is "1234").
- 3. Touch Alarm Settings, then touch (+) or (-) on Power Failure spin box to change value to 0.
- 4. Switch AC power switch OFF. Power Failure alarm will activate immediately.
- 5. Switch AC power switch ON. Power Failure alarm will clear and audible alarm will cease.
- 6. Change Power Failure time delay to original setting.

## **Door Open Alarm Test**

- 1. Change Door Open (Time) delay setting to 0 minutes by touching Home, Settings,
- 2. Enter Settings password (default password is "1234").
- 3. Touch Alarm Settings, then touch (+) or (-) on Door Open (Time) spin box to change value to 0.
- 4. Open door. Alarm will activate immediately.
- 5. Close door. Alarm will clear, and audible alarm will cease.
- 6. Change Door Open (Time) setting to original setting.

## 4.2 Test and Replace Backup Batteries

### i.C<sup>3</sup> Monitoring System Backup Battery

On all i.C<sup>3</sup> screens, the Battery icon will appear in the header bar when the system is running on battery power and the screen brightness will automatically be reduced. The monitoring system will automatically disable some features to extend battery life.

## Check the i.C<sup>3</sup> Monitoring System Backup Battery.

- 1. Ensure backup battery switch is switched ON.
- 2. Switch AC power switch OFF.
- 3. Screen should continue to display information with reduced brightness and battery icon will appear on screen. If display is blank, replace battery.
- 4. When completed, switch AC power switch ON.

## Notes

- The i.C<sup>3</sup> Monitoring System and the optional i.Lock interlock use the same backup battery.
- Use only a battery which meets manufacturer's specifications.

### 🖉 Replace Monitoring System Backup Battery

- 1. Switch battery backup switch OFF; switch AC power switch OFF; disconnect AC power cord from power receptacle.
- 2. Using a #2 Phillips screwdriver, remove screws securing ventilated cover over ante-room (control) side, and remove cover.
- 3. Locate 12V battery and disconnect power wires from battery terminals.
- Using a #2 Phillips screwdriver, remove two (2) screws securing battery strap to top of cabinet.
- 5. Remove battery strap and set it aside.
- 6. Remove battery from the refrigerator.
- 7. Place new battery on top of cabinet, in same orientation as original battery.
- 8. Place battery strap over battery.
- 9. Using a #2 Phillips screwdriver, install two screws to attach the battery strap to top of cabinet.
- 10. Connect power wires to battery terminals, ensuring wires are connected to correct terminals.
- 11. Reinstall ventilated cover and secure with screws using a #2 Phillips screwdriver.
- 12. Reconnect AC power cord; switch AC power switch ON; switch battery backup switch ON.

### **Chart Recorder Backup Battery (if included)**

Refer to Temperature Chart Recorder Operation and Service Manual.

## 4.3 Check Probe Bottle (if installed)

Remove the probe bottle from the bracket and inspect for cracks. Replace the bottle if necessary.

Ensure the probe bottle has approximately 4 oz. (120 mL) of product simulation solution (10:1 ratio of water to glycerin). The glycerin is used to create a solution which simulates the product stored in the refrigerator. The product simulation solution temperature reflects the product's temperature during normal operation. Failure to fill the bottle may prevent the chamber temperature from stabilizing at the temperature setpoint. The probe should be immersed at least 2" (50 mm).



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### 4.4 Display Board Battery

### NOTICE

The display board is sensitive to static electricity and can be damaged by electrostatic discharge. Use proper ESD precautions when handling the display board.

## Replace Display Board Battery

- 1. Switch main power switch OFF; switch battery backup switch OFF; disconnect AC power cord from power receptacle.
- Use #2 Phillips screwdriver to remove two (2) screws from bottom of i.C<sup>3</sup> bezel.
- 3. Gently lift bezel to disconnect it from mounting bracket on front of unit.
- 4. Locate CR2032 battery and use a small flat head screwdriver to push old battery out of slot.
- 5. Install new CR2032 battery into slot.
- 6. Mount bezel to cabinet and secure using two (2) screws.
- 7. Reconnect AC power cord; switch main power switch ON; switch battery backup switch ON.
- 8. Allow temperature to stabilize at setpoint before moving inventory back into unit.

## 4.5 Upgrade System Firmware

Helmer may occasionally issue updates for the i.C<sup>3</sup> firmware. Follow upgrade instructions included with the firmware update.

## 4.6 Re-apply Silver Conductive Grease to Upper Door Hinge

### NOTICE

- Conductive grease reapplication is only necessary on the upper door hinge of i.Series models, and only for the door that has the i.C<sup>3</sup> display.
- Use only conductive grease.
- 1. Switch main power switch OFF; switch battery backup switch OFF; switch i.Lock key switch OFF (if installed); disconnect AC power cord from power receptacle.
- 2. Using a #2 Phillips screwdriver, remove screws securing ventilated cover over ante-room (control) side and remove cover.
- 3. Using a #2 screwdriver, loosen the four (4) screws securing bezel and slide upward to disengage and remove.
- 4. Use a 5/32" Allen tool to remove two (2) bolts securing upper hinge of door.
- 5. Slightly tilt door away from refrigerator and lift on upper hinge. Apply small amount of conductive grease to bottom of upper hinge.
- 6. Insert top hinge back into door and use 5/32" Allen tool to install and secure two (2) bolts into upper hinge.

## Note

Verify door is level once upper hinge is secured. If door is not level, loosen upper hinge screws and adjust accordingly.

- 7. Install bezel and secure with four (4) screws using a #2 Phillips screwdriver.
- 8. Reinstall ventilated cover and secure with screws using a #2 Phillips screwdriver.
- Reconnect AC power cord; switch main power switch ON; switch battery backup switch ON; switch i.Lock key switch ON (if installed).
- 10. Allow temperature to stabilize at setpoint before moving inventory back into unit.



## 4.7 Clean Refrigerator

## Note

Additional information can be found on Helmer website at <u>How to Properly Clean Your Helmer Scientific Refrigerator</u> or by scanning the QR code below.



## **Cabinet Exterior**

Clean glass surfaces with soft cotton cloth and glass cleaner. Clean exterior surfaces with soft cotton cloth and non-abrasive liquid cleaner.

### **Cabinet Interior**

Clean painted surfaces with mild detergent. Clean stainless steel surfaces with a general-purpose laboratory cleaner suitable for stainless steel.

### **Condenser Grill**

### NOTICE

Disconnect refrigerator from AC power when cleaning condenser grill.

If the refrigerator is located in an environment where it is exposed to excessive lint or dust, the condenser grill may require cleaning more frequently than stated in preventive maintenance schedule.

## 🕝 Clean Condenser Grill

- 1. Switch main power switch OFF; switch backup battery switch OFF; disconnect AC power cord from power receptacle.
- 2. Using a #2 Phillips screwdriver, remove screws securing ventilated cover over ante-room (control) side of refrigerator and remove cover.
- 3. Locate and clean the condenser grill using a soft brush and a vacuum cleaner.
- 4. Reconnect AC power cord; switch main power switch ON; switch backup battery switch ON.

## Door Gasket

Clean with soft cloth and mild soap and water solution.

## Probe Bottles (if installed)

## 🕙 Clean and Refill Probe Bottles

- 1. Remove all probes from bottle.
- 2. Remove bottle from bracket and empty any remaining solution.
- 3. Clean bottle with a 1:9 ratio of bleach to water solution or a company approved equivalent cleaner/disinfectant.
- 4. Refill bottle with 4 oz. (120 mL) of product simulation solution (10:1 ratio of water to glycerin).
- 5. Cap bottle tightly to minimize evaporation.
- 6. Place bottle in bracket.
- 7. Replace probes, immersing at least 2" (50 mm).

## i.C<sup>3</sup><sub>®</sub> Touchscreen

Clean touchscreen with a soft, dry cotton cloth.

## 5 Service

## 5.1 Refrigerant



Risk of fire or explosion. Flammable refrigerant used. To be repaired only by trained service personnel. DO NOT puncture refrigerant tubing.

### NOTICE

- Review all safety instructions prior to recharging refrigerant.
- Maintenance should only be performed by trained refrigeration technicians.

Full initial refrigerant charge varies by model and power requirements which can be found on the product specification label and in the table below.

### Table 8. Refrigerant Charge

Model	Refrigerant	Power Requirements	Initial Charge
226	R290	115V, 60 Hz 220-240V, 50/60 Hz	4.2 oz. (120g +/- 1g)
458	R290	115V, 60 Hz 220-240V, 50-60 Hz	5.2 oz. (148g +/- 1g)

## 5.2 Replace LED Lamp Strip

- 1. Switch main power switch OFF; switch backup battery switch OFF.
- 2. Using a #2 Phillips screwdriver, remove lamp strip from chamber wall.
- 3. Disconnect wire from the first LED at top of strip and remove strip from refrigerator.
- 4. Install new LED lamp strip and connect wire to first LED at top of the strip.
- 5. Using a #2 Phillips screwdriver, attach lamp strip to chamber wall.
- 6. Switch AC power switch ON; switch backup battery switch ON.
- 7. Turn light switch on or open door to test lamp.
- 8. Press MUTE button to disable high temperature alarm while refrigerator reaches operating temperature.

## 5.3 Remove / Replace Unit Cooler Cover

The unit cooler cover must be removed when servicing the control probe, fan motor(s) or coil.

## NOTICE

If unit cooler cover is not removed as detailed in this procedure the drain port may be damaged. Improper drainage may result in excessive icing and refrigerator's inability to maintain temperature.



Label	Description
А	Unit cooler cover
В	Drain port

## Remove Unit Cooler Cover

- 1. Switch AC power switch OFF. Switch backup battery switch OFF.
- 2. Remove top drawer or shelf from chamber.
- 3. Cut wire tie securing drain hose to unit cooler drain port and remove by pulling drain hose downward while gently twisting to disconnect from drain port.
- 4. Place drain hose aside.
- 5. Hold unit cooler cover in place to prevent dropping. Using an 8mm socket wrench, remove four screws securing the unit cooler cover.
- 6. Carefully lower unit cooler cover to avoid damage to the fan wiring.

## 🖉 Install Unit Cooler Cover

- 1. Verify unit cooler wiring is connected and routed correctly.
- 2. Lift unit cooler cover into place. Front edge of cover should be behind unit cooler case.
- 3. Using an 8mm socket wrench, install four screws to secure unit cooler cover.
- 4. Inside chamber, attach drain hose to unit cooler drain port.
- 5. Reinstall top drawer or shelf if previously removed.
- 6. Switch AC power switch ON. Switch backup battery switch ON.
- 7. Touch Mute to disable the high temperature alarm while refrigerator reaches operating temperature.

## 6 Troubleshooting

## NOTICE

Review all safety instructions prior to troubleshooting.

## 6.1 Access System Problems

Problem	Possible Cause	Action
i.Lock Interlock option not	Key switch is turned OFF.	Turn key switch ON
working	Magnetic door lock is not Align lock/door to th aligned with the strike plate.	Align lock/door to the match strike plate.
	Magnetic lock is not receiving power.	Trace voltage to the lock using the schematic, replace lock if needed.
	Obstruction preventing door to close completely.	Check for obstruction(s) and remove.
	Door switch is broken.	Replace door switch.
Door does not lock	Lock mechanism is damaged.	Inspect lock/latch, Replace if necessary.

## 6.2 Chamber Temperature Problems

Problem	Possible Cause	Action	
Display temperature does not match actual chamber	Display temperature needs to be calibrated.	Follow temperature calibration procedure.	
lemperature	Probe bottle is empty, or probe is out of bottle or ballast.	Check the level of product simulation solution in the bottle. Verify probe is fully inserted in bottle or ballast.	
Displayed temperature is too warm or too cold.	Probe bottle is empty, or probe is out of bottle or ballast.	Check the level of product simulation solution in the bottle. Verify probe is fully inserted in bottle or ballast.	
	Primary Monitor probe needs to be calibrated.	Calibrate Primary Monitor probe.	
	Door was recently opened or opened for an extended time.	Close door and allow temperature to stabilize.	
	Condenser coil is dirty	Clean the condenser coil.	
	Lack of air flow around unit/ high ambient condition.	Check for proper spacing around unit, any foreign objects blocking air flow, and ambient temperature is within location specifications.	
	Lack of air flow inside of chamber.	Check product placement and move products that block air flow around evaporator fan.	
	Temperature setpoint was adjusted.	Check temperature setpoint and temperature settings. Change to default settings or desired setpoint if necessary.	
	Control probe is reading too high/low.	Check control offset setting. Adjust if necessary.	
	Unit cooler fan motor (inside chamber) is not running.	Check voltage to the fan motor using schematic. Replace fan motor if necessary.	
	Condenser fan motor (exterior) is not running.	Check voltage to the fan motor using schematic. Replace fan motor if necessary.	
	Compressor is not running.	Check voltage to the compressor using schematic. Replace compressor start components if necessary.	

## 6.3 Alarm Activation Problems

Problem	Possible Cause	Action	
A Battery alarm is active. (Monitoring system/optional	The battery switch is in the off "o" position.	Turn the switch to on "-" position.	
i.Lock battery backup)	Battery is low due to a power failure.	Allow the battery to recharge.	
	Faulty battery or wiring connection.	Check wiring and replace battery.	
A Probe Failure alarm is active.	Faulty probe or wiring connection.	Check corresponding probe connection. Test resistance of probe (86 $\Omega$ to 110 $\Omega$ ). Replace probe if necessary.	
The Power Failure alarm is active.	Power was interrupted to refrigerator.	Restore facility power.	
	Power switch is in the off "o" position.	Turn power switch to the on "-" position.	
	Power cord is loose.	Check both ends of the power cord at the wall outlet and the refrigerator.	
	GFI/GFCI outlet has tripped.	Move to standard outlet. Helmer does not recommend operating this unit on a GFI outlet.	
The Door Open alarm is activating sporadically.	Door is not closed completely.	Close door.	
	Door Alarm delay is set to 0 min.	Check door alarm delay (Default setting - 3 min)	
	Faulty door switch or wiring connection.	Check wiring and continuity of switch contacts. Replace switch if necessary.	
The Compressor Probe High	Condenser fins are dirty.	Clean condenser coil.	
lemperature alarm is active	Condenser probe is out of calibration.	Calibrate condenser probe.	
	Condenser probe is faulty.	Check condenser probe connection. Test resistance of probe (86 $\Omega$ to 110 $\Omega$ ). Replace the probe if needed.	
	Ambient conditions are outside of specifications.	Ensure ambient conditions are within location specifications.	
A Communication alarm is active.	Communication is lost between i.C <sup>3</sup> display board and control board.	Reboot/power cycle the refrigerator. Turn off both main power and battery power, then turn power back on.	
	Configuration file is corrupt.		
	i.C <sup>3</sup> is unable to access the configuration file.		
	Corrupt database.		
The Drive Space Low/Drive Space Full alarm is active	SD card is approaching capacity or is full	Replace SD card.	

## 6.4 Condensation Problems

Problem	Possible Cause	Action
Excess condensation/ moisture inside chamber.	Stored liquid spilled within the chamber.	Verify stored liquid products are properly sealed. Clean chamber.
	Unit cooler condensation pan is not draining.	Ensure refrigerator and unit cooler pan are level. Level if necessary for proper gravity fed drainage.
		Check drain line for debris. Flush drain line if necessary.
	Door was open for an extended time.	Close door and allow chamber to stabilize
	Door seal is deficient.	Inspect door seal for damage. Replace seal if necessary.
		Check for wires routed through the door seal. Reroute wires through available access port if necessary.
		Check through holes and ensure they are sealed. Reseal if necessary.

## 7 i.Series® Parts

## Notes

- Before replacing parts, protect items in refrigerator from extended exposure to adverse temperature.
- Allow refrigerator temperature to stabilize at setpoint after replacing parts or after extended door opening.
- Circuit boards are sensitive to static electricity and can be damaged by electrostatic discharge. Use proper ESD precautions when handling these boards.
- The condensate evaporator is located below the cabinet and is accessed by removing the evaporator cover on the control side of the refrigerator.



Letter	Description	Part Number	Volts	Letter	Description	Part Number
А	Bezel	400999-1	-	J	Skirt (optional, installed on clean room side)	400862-1*
	* = without chart recorder door	400998-1*	-		* = 2 door models; ** = 4 door models	400862-2**
В	Door lock	220540	-	К	Upper hinge assembly (i.Center display door;	401897-2-067*
С	Caster	220467	-		includes pin and bracket) * = Left hinge; ** = Right hinge	401897-1-067**
D	Temperature Chart Recorder	800026-1	115		Upper hinge assembly (without i.Center display;	401975-2-067*
	(Replacement only. Not for aftermarket installation)	800026-2	230		includes pin and bracket) * = Left hinge; ** = Right hinge	401975-1-067**
E	Chart recorder door assembly	800070-1	-	L	Upper hinge brass bushing (i.Center display door)	322377-1
F	Chart paper (52 sheets)	220366	-		Upper hinge bearing (without i.Center display)	220375
G	Chart recorder backup battery	120218	-	М	Door gasket	321271-1
Н	Display assembly	800042-1	-	N	Lower hinge cam (quantity 2)	320742-1
Not	USB / Power cable for i.Center display	800009-1	-	0	Lower hinge bearing	220375
SHOWIT				Р	Door stop	320763-1
I	Condensate Evaporator Kit	801108-1	115	Q	Lower hinge bracket	401825-1-067*
		801106-1	230		* = Right hinge; ** = Left hinge	401825-2-067**

## NOTICE

Disconnect refrigerator from power when replacing LED light assembly.



Letter	Description	Model	Part Number	Letter	Description	Part Number
А	Unit cooler assembly	226	801103-1	G	LED light assembly	402394-1-069
		458	801104-1		226 quantity = 1; 458 quantity = 2	
В	Unit cooler fan motor	-	800995-1	Н	Chart recorder probe	800024-1
С	Control probe	-	800048-1	I	Primary monitor probe	800038-1
D	Shelf (Includes hardware)	-	402385-1-069	J	Probe bottle and glycerin kit	400922-1
E	Two-way drawer assembly		400956 4	К	Secondary monitor probe	800037-1
	(Includes drawer with attached slides and hardware)	-	400656-1	L	Solid Ballast	402138-1
Not Shown	Bridge shelf	458	323103-1-069	Not Shown	Door switch	120380
F	Shelf standard	-	320733-1	Not Shown	i.Lock Interlock	801000-1*
					(Replacement only. Not for aftermarket installation) * = solid door; ** = glass door	801000-2**

120630

115

## NOTICE

Disconnect the refrigerator from AC power before opening the electrical box.

## 1 Note

Letter

А

В

С

D

Е

F

G

Н

Main power switch

Power supply board

The i.C<sup>3</sup> control board is sensitive to static electricity and can be damaged by electrostatic discharge. User proper ESD precautions when handling the board.





120478

800916-1

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Description	Model	Part Number	Letter	Description	Part Number	Volt
Compressor	226	801101-1	I	Lighting power supply	120624	-
	458	801109-1	J	Backup battery switch	120202	-
Compressor Inverter	-	801102-1	K	Interlock key switch	-	-
Condenser fan motor	-	120985	L	USB port	120633	-
Monitoring system backup battery	-	121018	М	RJ-45 Ethernet port	-	-
Power receptacle	-	-	N	Remote alarm contact	-	-
Circuit Breaker (9A)	-	121122	0	i.C <sup>3</sup> control board	800034-4	-

Power cable

Not

Shown

## 8 Schematics

## 8.1 iBR and iPR Models; 226 and 458 Configurations



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Service and Maintenance Manual



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## 8.2 iPR Models; 226 and 458 Configurations with i.Lock™ Interlock



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# Horizon Series<sup>™</sup> Information

## 9 Installation and Configuration

## 9.1 Location Requirements



Keep all ventilation openings in the enclosure or, in the structure for building-in, clear of obstruction.

- Has grounded outlet meeting the electrical requirements listed on the product specification label.
- Is clear of direct sunlight, high temperature sources, and heating and air conditioning vents.
- Meets limits specified for ambient temperature and relative humidity as stated in the Product Specifications section of the Refrigerator Instructions for Use manual.
- Clearance above the clean room side may be 0"; minimum clearance above the ante-room side is 8" (203 mm).
- Units should be positioned so the wall header is over the solid cover, but not over the flange or blue bezel.
- Minimum clearance between the cabinet and wall should be 0".
- Units may need additional clearance for the following scenarios: placing a unit where hinges are against the wall; placing units side-by-side; using an optional trim kit on a single unit, or on one or both adjacent units.
- Clearance needed between adjacent units:
  - •6.2" for full access to both units with trim around each unit
  - •5.0" for full access to both units with trim around one unit
  - •2.5" for full access to one unit with no trim installed.





## 9.2 Placement and Leveling

### NOTICE

- · Helmer does not recommend operating this unit on a GFI/GFCI outlet.
- To avoid damaging refrigerant tubing or risking refrigerant leak, use caution when moving or operating the unit.
- 1. Ensure doors are secured and casters are unlocked.
- 2. Roll refrigerator into place and lock casters.
- 3. Ensure refrigerator is level.

#### 9.3 **Connect Backup Power**

The monitoring system has a backup battery system, enabling a period of continuous operation if power is lost. Battery life varies by manufacturer as well as voltage level remaining. Providing full battery power is available, backup power for the monitoring system is available for up to two hours.

### NOTICE

Before installing or replacing batteries, switch main power OFF and disconnect refrigerator from AC power.

## **Note**

- The monitoring system will start on backup battery power alone. If the refrigerator was not previously connected to AC power and the backup battery is connected, the monitoring system will begin running on battery power.
- If AC power is lost, the monitoring system will automatically disable some features to prolong backup battery power. Data collection will continue until backup battery power is depleted.

The backup battery is located on the top of the refrigerator.



Monitoring system backup battery

#### 9.4 Prepare for Monitoring

Monitoring system backup battery is included in the accessories box, or installed on the unit but not connected. Install and connect the battery and switch the audible alarm key switch to ON to provide monitoring system with backup power and alarm capability in the event of AC power failure.

### **Temperature Probes**

## Notes

- Temperature probes are fragile; handle with care.
- Remote probes may also be introduced through the existing top or side (if included) ports, and immersed in existing probe bottles.
- External probes should not be routed into the chamber through the door opening as this can cause issues with the door seal.
- A solid ballast (if installed) should be placed in the bracket in a horizontal position in single door (226) models. The optional secondary probe should be placed in a vertical position.

The location of probes varies by model. External probes may be introduced through the existing top port or through a side access port which is available in some models.

A solid ballast or probe bottle and container of glycerin have been provided with this unit. When using the probe bottle, mix the alvcerin with water to create a solution which simulates the product stored in the refrigerator. The product simulation solution temperature reflects the product's temperature during normal operation.

The probe bottle should contain 4 oz. (120 mL) of product simulation solution at a 10:1 ratio of water to glycerin.



Primary monitor probe (226 models)



Primary monitor probe (458 models)



Solid Ballast

## Fill Probe Bottle (if included)

- 1. Remove all probes from bottle and remove bottle from bracket.
- 2. Remove cap and fill with 4 oz. (120 mL) of product simulation solution.
- 3. Install cap and place bottle in bracket.
- 4. Replace probes, immersing at least 2" (50 mm) in solution.

### Install Additional Probe Through Top Port

- 1. Peel back putty to expose port.
- 2. Insert probe through port into chamber.
- 3. Insert probe into bottle.
- 4. Replace putty, ensuring a tight seal.

### Chart Recorder (if included)

The chart recorder has a backup battery system, enabling a period of continuous operation if power is lost. Battery life varies by manufacturer as well as voltage level remaining. Providing full power is available, backup power for the temperature chart recorder is available for up to 14 hours.

## Note

- If chart recorder has been operating on backup battery power, the battery should be replaced to ensure the backup source has proper charge.
- For complete information, refer to the Temperature Chart Recorder Operation and Service Manual.

### Prior to use:

Place probe in bottle with primary monitor probe if not installed.

### Set up and Operation

Access chart recorder by pulling the door open.



Horizon Series chart door

## 🖾 Install Battery

Connect the leads to the battery to provide backup power to the chart recorder.

## Sinstall / Replace Chart Paper

## Notes

• For accurate temperature reading, ensure the current time is aligned with the time line groove when chart knob is tightened.



Chart recorder stylus and time line groove

- 1. Press and hold **C** button. When stylus begins to move left, release button. The LED flashes.
- 2. When stylus stops moving, remove chart knob then move knob up and away.
- 3. Place chart paper on chart recorder.
- 4. Gently lift stylus and rotate paper so current time line corresponds to time line groove.
- 5. Hold chart paper in place while making sure chart knob is fully tightened. (Failure to fully tighten the knob can result in paper slipping and losing time.)
- 6. Press and hold C button. When stylus begins to move right, release button.
- 7. Confirm stylus is marking on paper and stops at correct temperature.
- 8. Calibrate chart recorder to match primary temperature if needed and close recorder door.

### **External Monitoring Devices**

The remote alarm interface is a relay switch with 3 terminals:

- Common (COM)
- Normally Open (NO)
- Normally Closed (NC)

Terminals are dry contacts and do not supply voltage. Interface circuit is either normally open or normally closed, depending on terminals used.

Requirements for your alarm system determine which alarm wires must connect to terminals.

## NOTICE

- The interface on the remote alarm monitoring system is intended for connection to the end user's central alarm system(s) that uses normally-open or normally-closed dry contacts.
- If an external power supply exceeding 33V (AC) RMS or 30V (DC) is connected to the remote alarm monitoring system's circuit, the remote alarm will not function properly and may cause damage to the control board or result in injury to the user.

The terminals on the remote alarm interface have the following maximum load capacity:

115V or 230V: 1 A at 33V (AC) RMS or 30V (DC)

## Connect to Remote Alarm Interface

- 1. Locate remote alarm terminals on top of electrical box at top of unit.
- 2. Using a #2 Phillips screwdriver, connect remote alarm wires to appropriate terminals, according to requirements for your alarm system.
- 3. Use a cable tie to relieve strain on alarm wires (as necessary).

## 9.5 Configure Storage

### NOTICE

- · Ensure drawers or shelves are completely empty before moving.
- Maximum drawer or shelf load is 100 lbs (46 kg).

## Note

Before moving storage components, protect stored items in refrigerator from extended exposure to adverse temperature.

### **Product Loading Guidelines**

When loading your refrigerator, take care to observe the following guidelines:

- Never load refrigerators beyond capacity.
- Always store items within shelves or drawers.
- Temperature uniformity is maintained by air circulation, which could be impeded if unit is overfilled, particularly at the top or against the walls. Ensure a minimum of 2" (50 mm) clearance is provided below the fan.

## Note

Products stacked against walls may obstruct air flow and affect performance of unit.

### Drawers

## 🖉 Remove Drawer

- 1. Use a #2 Phillips screwdriver to remove screw from each of four retaining clips (total 4 screws).
- 2. Use a #2 Phillips screwdriver to remove all screws (total 8) securing each of four drawer brackets to drawer nutserts.
- 3. Lift up and angle drawer to remove from refrigerator.

## 🖉 Install Drawer

- 1. Place brackets in desired location and install drawer at an angle setting loosely on drawer brackets.
- 2. Line up drawer nutserts with slots on drawer brackets and use a #2 Phillips screwdriver to loosely install screws.
- 3. Adjust location of drawers as necessary and use #2 Phillips screwdriver to tighten screws.
- 4. Install retainer clips and use #2 Phillips screwdriver to tighten screws.

## Move Drawer Slides

- 1. Using a #2 Phillips screwdriver, remove bracket retainers.
- 2. Tap brackets upward to disengage from standards.
- 3. Remove slides from standards.
- 4. Insert slides into standard at appropriate height.
- 5. Tap brackets downward to engage with standards.
- 6. Using a #2 Phillips screwdriver, install bracket retainers.

## Shelves

## 🕝 Remove a shelf

- 1. With one hand, lift front edge of shelf from front brackets.
- 2. With other hand, reach under shelf and bump rear edge of shelf upward to disengage rear brackets.

## Install a shelf

- 1. Insert shelf into chamber, placing it on brackets.
- 2. Gently bump rear edge of the shelf downward to engage brackets.
- 3. Pulling shelf forward gently; shelf should not disengage from rear brackets.

## Move shelf brackets

- 1. Using a #2 Phillips screwdriver, remove bracket retainers.
- 2. Tap brackets upward to disengage standards.
- 3. Remove brackets from standards.
- 4. Insert brackets into standard at appropriate height.
- 5. Tap brackets downward to engage with standards.
- 6. Using a #2 Phillips screwdriver, install bracket retainers.

## 10 Controls

Horizon Series models are equipped with a monitor and optional control system which allows users to view and change current settings.

## 10.1 Monitor and Control Interface



### Table 9. Monitor and Control Indications

Label	Description	Function
A	HIGH TEMP lamp	Indicates when the refrigerator is in a high temperature alarm condition. Also indicates the high alarm temperature setpoint is being changed.
В	LOW TEMP lamp	Indicates when the refrigerator is in a low temperature alarm condition. Also indicates the low alarm temperature setpoint is being changed.
С	DOOR OPEN lamp	Indicates when refrigerator door is open.
D	Temperature Unit Indicator	Indicates temperature reading is in °C or °F.
E	Display	Displays real-time temperature information, setpoints, and alarms.
F	MODE button	Allows selection of CONTROL or MONITOR mode.
G	MONITOR lamp	Indicates when the display is showing temperature readings from the monitor probe. Also indicates when alarm setpoints are being changed.
Н	CONTROL lamp	Indicates when the reading from the control probe is displayed.
I	UP ARROW button	Increases a temperature setting.
J	DOWN ARROW / MUTE ALARM button	Decreases a temperature setting. Also mutes the audible alarm for 5 minutes.
К	SET button	Allows settings to be selected, prior to changing settings.

## Note

The Alarm Disable key switch disables all audible alarms. This switch does not affect alarm lamps or signals sent through the remote alarm interface.

## **Display Minimum and Maximum Monitor Temperature Recordings**

The minimum and maximum recording feature allows the user to view a minimum temperature occurrence and a maximum temperature occurrence within a given period of time. The timer provides a time reference in which those temperatures occurred.

## View Minimum Temperature Recording

- Press and hold **Down Arrow** button for 1 second and listen for a single beep.
- Display will alternate between LO and valid temperature value five (5) times followed by single beep to indicate exit back to temperature display.

## View Maximum Temperature Recording

- Press and hold Up Arrow button for 1 second and listen for a single beep.
- Display will alternate between **HI** and a valid temperature value five (5) times followed by a single beep to indicate exit back to temperature display.

## View Recorded Temperature Timer

## Notes

- The timer denotes the period of time that has elapsed. It does not display the time at which a minimum or maximum temperature occurred.
- The maximum period of time the timer can record is 99:59 (99 hours and 59 minutes).
- Press and hold either Up or Down Arrow button for 1 second.
- While display is flashing HI or LO value, press and hold SET button for 1 second.
- Display will alternate five (5) times between **CLr** and a value representing number of hours and minutes that have elapsed since last recording (example: 12:47 would represent 12 hours and 47 minutes). A single beep will follow to indicate exit back to temperature display.

## 🗹 Clear Minimum and Maximum Temperature Recordings

- Press and hold either Up or Down Arrow button for 1 second.
- While display is flashing HI or LO value, press and hold SET button for 1 second and listen for a single beep.
- While display is flashing elapsed time since last reset, press and hold SET button for 2 seconds. CLr will be displayed followed by a series of 3 beeps to indicate exit back to temperature display.

## Notes

The minimum and maximum temperature and timer will reset when:

- the unit is powered off and battery backup is not engaged, or
- after 99 hours and 59 minutes have elapsed.





or

## 10.2 Alarm Reference

If an alarm condition is met, an alarm activates. Some alarms are visual only; others are visual and audible. Some alarms are sent through the remote alarm interface.

The table indicates if an alarm is audible (A), visual (V), or sent through the remote alarm interface (R).

## Note

If the system is in Power Failure (PoFF) alarm, an Er05 error can be expected as a result of the absence of power to the compressor inverter.

### Table 10. Alarm Indications

Alarm		Alarm Type	Visual Indicator
High Temperature (Primary Monitor Probe)		A, V, R	HIGH TEMP Lamp
Low Temperature (Primary Monitor Probe)		A, V, R	LOW TEMP Lamp
Display/Control Board Communication Error		A, V, R	Er04
Control Board to Compressor Inverter Error		A, V, R	Er05
Door Open (Time)		A, V, R	DOOR OPEN Lamp (flashes after 3 minutes)
Power Failure		A, V, R	PoFF
Droha Failura	Control (RTD1)	A, V, R	Er01
Probe Failure	Primary Monitor (RTD2)	A, V, R	Er02
No Battery		V	bAtt
Configuration Error		A, V, R	Er07

## 10.3 Settings

## **Temperature Setpoint**

The default setpoint for the refrigerator is 4.0 °C for HBR and 5.0 °C for HPR models. This can be changed if your organization requires a chamber temperature other than the default setting.

## Change Setpoint:

## Note

The current temperature setpoint is typically higher than the chamber temperature.

- 1. Press and release **MODE** to change to Control mode. CONTROL lamp will illuminate.
- 2. Press and hold SET to display current temperature setpoint.
- 3. Hold **SET** and press **Up** or **Down Arrow** as necessary to set desired setpoint value.
- 4. Release **SET** button. Setpoint is changed.
- 5. Press and release **MODE** to return to Monitor mode. MONITOR lamp will illuminate.

## **Temperature Settings**

Temperature settings are factory pre-set. Settings can be viewed and changed through the Monitor and Control interface.

	-		
Parameter	Visual Indicator	Range	Default
Celsius or Fahrenheit	°C Lamp or °F Lamp	.C, .F	.C
Lligh Tomporature	MONITOR Lamp & HIGH Lamp	-40.0 to 25.0 (°C); -40 to 77 (°F)	5.5 °C (HBR models)
Figh temperature			6.5 °C (HPR models)
		-40.0 to 25.0 (°C); -40 to 77 (°F)	1.5 °C (HBR models)
Low remperature	MONITOR Lamp & LOW Lamp		2.0 °C (HPR models)
Monitor Offset	MONITOR Lamp only	-10.0 to 10.0 (°C); -18 to 18 (°F)	Varies
Control Offset	CONTROL Lamp only	-10.0 to 10.0 (°C); -18 to 18 (°F)	Varies
Upper Rail Limit	CONTROL Lamp and HIGH Lamp	0.1 to 10.0 (°C); 1 to 18 (°F)	1.5 °C
Lower Rail Limit	CONTROL Lamp and LOW Lamp	0.1 to 10.0 (°C); 1 to 18 (°F)	-1.5 °C

### Table 11. Parameters, Indicators and Settings

## View settings and offset values

- 1. Press and hold Up and Down Arrows simultaneously for 3 seconds to enter program mode.
- 2. LED Display will show .C or .F to indicate Celsius or Fahrenheit.
- 3. Press and release **MODE** to scroll through the parameters and view settings.
- 4. Hold Up and Down Arrows simultaneously for 3 seconds to exit program mode.
- 5. LED Display will show current monitor temperature.

## **Temperature Units**

## Note

If temperature units are changed, the temperature setpoints, offsets and alarm settings must be recalibrated.

## Select temperature units

- 1. Press and hold Up and Down Arrows simultaneously for 3 seconds to enter program mode.
- 2. LED Display will show .C or .F to indicate Celsius or Fahrenheit.
- 3. Press and hold SET button while pressing the Up or Down Arrow to select desired temperature unit parameter.
- 4. Release SET button. New setting is saved.
- 5. Press and hold Up and Down Arrows simultaneously for 3 seconds to exit program mode.

### **Alarm Settings**

The high and low temperature alarm settings may be changed by the operator. Temperature alarm setpoints specify the temperature at which an alarm activates. The setpoint for temperature alarms may be changed.

### **High Temperature Alarm**

## Change the alarm setpoint

- 1. Press and hold Up and Down Arrows simultaneously for 3 seconds to enter program mode.
- 2. LED Display will show .C or .F to indicate Celsius or Fahrenheit.
- 3. Press MODE until HIGH TEMP and MONITOR lamps flash.
- 4. Hold SET, then press Up or Down Arrow to change setpoint.
- 5. Release **SET** button. New setting is saved.
- 6. Press and hold Up and Down Arrows simultaneously for 3 seconds to exit program mode.

## Low Temperature Alarm

## Change the alarm setpoint

- 1. Press and hold the Up and Down Arrows simultaneously for 3 seconds to enter program mode.
- 2. LED Display will show .C or .F to indicate Celsius or Fahrenheit.
- 3. Press **MODE** until LOW TEMP and MONITOR lamps flash.
- 4. Hold SET, then press Up or Down Arrow to change the setpoint.
- 5. Release SET button. New setting is saved.
- 6. Press and hold Up and Down Arrows simultaneously for 3 seconds to exit program mode.

### **Primary Monitor Probe**

Verify the primary monitor probe is reading chamber temperature correctly by comparing primary monitor probe readings to the temperature measured by a calibrated reference thermometer. If the primary monitor probe is not reading correctly, change the monitor offset value displayed.

## Notes

- Ensure product simulation bottle (if installed) is full of solution.
- The probe in the bottle or ballast is connected to the monitoring system and represents product storage temperature. This probe does not affect the temperature control.
- For units with a solid ballast, Helmer recommends using putty to seal the probe hole when using a thermocouple wire to calibrate.

### Calibrate Primary Monitor Probe (probe bottle installed)

- 1 Remove primary monitor probe from probe bottle.
- 2 Unscrew cap from bottle.
- 3 Attach calibrated independent reference thermometer traceable per national standards to primary monitor probe, and place them in bottle. The probe and thermometer should be immersed at least 2" (50 mm).
- 4 Close door and allow chamber temperature to stabilize.
- 5 Observe and note thermometer temperature. Compare to chamber temperature displayed on monitor. If independent thermometer corresponds to displayed temperature, proceed to **Step 7**.
- 6 Adjust monitor offset value higher or lower to reflect difference between chamber temperature displayed on monitor and temperature reading from calibrated reference thermometer.
- 7 Remove reference thermometer from probe.
- 8 Replace bottle cap, ensuring tight fit.
- 9 Place probe in bottle, immersing at least 2" (50 mm).

## Enter the new offset value:

- 1. Press and hold Up and Down Arrows simultaneously for 3 seconds to enter program mode.
- 2. The display will show .C or .F to indicate Celsius or Fahrenheit.
- 3. Press MODE until only the MONITOR lamp flashes.
- 4. Hold SET, then press Up or Down Arrow to change monitor offset.
- 5. Release SET button. New setting is saved.
- 6. Press and hold Up and Down Arrows simultaneously for 3 seconds to exit program mode.

### Calibrate Primary Monitor Probe (solid ballast installed)

- 1 Ensure Primary Monitor Probe is securely installed in ballast.
- 2 Place calibrated independent reference thermometer in one remaining probe hole in ballast and tighten thumb screw to secure. This may involve temporarily removing an additional probe to provide an opening for independent reference thermometer. (Take care not to over-tighten thumb screw,)
- 3 Close door and allow chamber temperature to stabilize.
- 4 Observe and note thermometer temperature. Compare to chamber temperature displayed on monitor. If independent thermometer corresponds to displayed temperature, proceed to **Step 6**.
- 5 Adjust monitor offset value higher or lower to reflect difference between chamber temperature displayed on monitor and temperature reading from calibrated reference thermometer.
- 6 Loosen thumb screw and remove calibrated independent reference thermometer from ballast.
- 7 Replace any additional probe removed previously, and tighten thumb screw ensuring snug fit.
- 8 Replace any removed putty.

### **Control Sensor**

The temperature controller senses unit cooler temperature through the control probe in the unit cooler. The unit cooler temperature typically varies from the chamber temperature, so an offset value is used by the control system to compensate for the difference. The temperature controller adjusts chamber temperature around the refrigerator setpoint.

## Determine control sensor offset:

## Notes

- Control Sensor Offset is factory-preset and changing this value is not recommended. Contact Helmer Technical Service for questions regarding the Control Sensor Offset.
- 1. View and record Refrigerator Setpoint. (Reference Section 10.3)
- 2. Allow unit to run with calibrated monitor temperature for several compressor cycles, and record average monitor temperature. (If the monitor temperature remains close to the refrigerator setpoint no further action is needed.)
- 3. View and record current Control Offset value.
- 4. Subtract Refrigerator Setpoint from average monitor temperature and record difference.
- 5. Add current Control Offset value to recorded difference determined in previous step to establish new Control Offset value.

Example 1	Example 2
Refrigerator setpoint is 4.0	Refrigerator setpoint is 4.0
Average monitor temperature is 5.2	Average monitor temperature is 2.8
Current Control Offset is 0.3	Current Control Offset is 0.3
Subtract: 5.2 - 4.0 = 1.2; difference between average temperature and setpoint.	Subtract: 2.8 - 4.0 = -1.2; difference between average temperature and setpoint.
Add: 0.3 + 1.2 = 1.5; new control offset value	Add: 0.3 + (-1.2 )= -0.9; new control offset value

### Enter the new offset value:

- 1. Press and hold Up and Down Arrows simultaneously for 3 seconds to enter program mode.
- 2. Display will show .C or .F to indicate Celsius or Fahrenheit.
- 3. Press MODE until only CONTROL lamp flashes.
- 4. Hold SET, then press Up or Down Arrow to change setpoint.
- 5. Release **SET** button. New setting is saved.
- 6. Press and hold Up and Down Arrows simultaneously for 3 seconds to exit program mode.

### Upper Rail

The Upper Rail Limit is the maximum control temperature at which the compressor will turn on.

### Lower Rail

The Lower Rail Limit is the minimum control temperature at which the compressor will turn off.

### NOTICE

The Upper Rail and Lower Rail values are factory-preset and should not be changed unless directed by Helmer Technical Service.

### **Non-Configurable Alarms**

The Power Failure and Door Open alarms indicate operational conditions which may require the attention of the operator or a qualified service technician. The Power Failure alarm will activate immediately upon loss of power. The Door Open alarm will activate once the door has remained open for approximately three minutes. These settings are factory-preset and may not be changed.

## 11 Maintenance

Maintenance tasks should be completed according to the schedule below.

### NOTICE

- · Review all safety instructions prior to recharging refrigerant.
- Maintenance should only be performed by trained refrigeration technicians.

## Notes

- The preventive maintenance schedule provides recommended minimum requirements. Regulations or physical conditions at your organization may require maintenance items to be performed more frequently, or only by designated service personnel.
- Before performing maintenance, protect items in refrigerator from extended exposure to adverse temperature.
- · Allow refrigerator temperature to stabilize at setpoint after performing service or after an extended door opening.

### Table 12. Horizon Series Preventive Maintenance Schedule

Task		Frequency		
		2 years	As Needed	
Test the high temperature (over maximum temperature limit) and low temperature (below minimum temperature limit) alarms (as required by your organization's protocols).			~	
Test the power failure alarm (as required by your organization's protocols).			✓	
Test the door alarm (as required by your organization's protocols).			✓	
Verify the temperature calibration on the monitor and change it if necessary.	~			
Replace monitoring system backup battery.	~			
Examine probe bottle (if installed) and clean or replace if necessary.				
Check the solution level in the probe bottle (if installed). Refill or replace if necessary.			✓	
Check the chamber lights and replace if necessary.			✓	
Clean the door gaskets, interior, and exterior of the refrigerator.			~	
Clean the condenser grill (located under ventilated cover on ante-room side).			~	
Replace optional Access Control backup battery.		✓		
Models with chart recorders			~	
Check the backup battery for the chart recorder after an extended power failure and change it if necessary, or change the battery if it has been in service for one year. Refer to the Temperature Chart Recorder Operation and Service Manual.				

### NOTICE

Remove ventilated cover and clean the condenser grill regularly. Dust accumulation on the condenser coil will vary based on the environment. Some environments require quarterly cleaning.

## Notes

During a power failure the monitoring system backup battery provides power to the monitoring system and power failure alarm. If the backup battery is not functioning, the power failure alarm will not be activated and the battery should be replaced.

## 11.1 Alarm Tests

Alarms should be tested to ensure they are working correctly. The refrigerator has alarms for chamber temperature, power failure, and door open (time).

### **Chamber Temperature Alarm Test**

### NOTICE

- Perform the low alarm test before the high alarm test to control the temperature more closely and complete the testing more quickly.
- Before testing alarms, protect items stored in the unit from extended exposure to adverse temperature.
- Temperature probes are fragile; handle with care.

## Test the Low Alarm:

- 1. Identify setting for low alarm setpoint.
- 2. Remove primary monitor probe from bottle or solid ballast.
- 3. Immerse probe in glass filled with water that is approximately 4 °C.
- 4. Slowly add crushed ice to lower temperature.
- 5. When temperature reaches low alarm setting, an alarm will activate.

## Zest the High Alarm:

- 1. Identify setting for high alarm setpoint
- 2. Immerse probe in glass filled with water that is approximately 4 °C.
- 3. Slowly add warm water to raise temperature.
- 4. When temperature reaches the high alarm setting, an alarm will activate.
- 5. Remove probe from warm water.
- 6. Place primary monitor probe in probe bottle immersing it at least 2" (50 mm), or place in ballast and secure with thumbscrew taking care not to overtighten.

## **Power Failure Alarm Test**

## 🕕 Note

During a power failure, the backup battery should continue to provide power to the monitoring system.

## 쭏 Test Power Failure Alarm

- 1. Switch AC power switch OFF. Audible power failure alarm will activate by displaying "PoFF" (power off) and an audible tone can be heard approximately every 30 seconds.
- 2. Switch AC power switch ON. Audible power failure alarm will cease and "PoFF" will clear from display.

## **Door Open Alarm Test**

## Note

Factory-set to three minutes and cannot be changed.

## 🖉 Test Door Open Alarm

- 1. Open refrigerator door and note time.
- 2. After three minutes, audible alarm will activate and DOOR ALARM lamp will flash.
- 3. Close refrigerator door. Audible door open alarm will cease and DOOR ALARM lamp will stop flashing.

### 11.2 Test and Replace Backup Batteries

### **Check Monitoring System Battery**

The monitoring system does not indicate the charge level of the battery. Regularly test the battery and replace if the test fails or if the battery has been in use for one year.

## Note

Use only a battery which meets manufacturer's specifications.

## Zest Battery:

- 1. Switch the AC power switch OFF.
- 2. Display should continue to display information.
- 3. If the display is blank, replace battery.
- 4. Switch AC power switch ON.

## Replace Battery

- 1. Disconnect the existing battery and remove from the retaining clip.
- 2. Install new battery in retaining clip and reconnect to snap connector.

### **Chart Recorder Backup Battery (if included)**

Refer to the Temperature Chart Recorder Operation and Service Manual.

## 11.3 Check Probe Bottle (if installed)

Remove the probe bottle from the bracket and inspect for cracks. Replace the bottle if necessary.

Ensure the probe bottle has approximately 4 oz. (120 mL) of product simulation solution (10:1 ratio of water to glycerin). The glycerin is used to create a solution which simulates the product stored in the refrigerator. The product simulation solution temperature reflects the product's temperature during normal operation. Failure to fill the bottle may prevent the chamber temperature from stabilizing at the temperature setpoint. The probe should be immersed at least 2" (50 mm)

## 11.4 Clean the Refrigerator

## Note

Additional information can be found on the Helmer website at <u>How to Properly Clean Your Helmer Scientific Refrigerator</u> or by scanning the QR code below.



## **Cabinet Exterior**

Clean glass surfaces with soft cotton cloth and glass cleaner. Clean exterior surfaces with soft cotton cloth and non-abrasive liquid cleaner.

## **Cabinet Interior**

Clean painted surfaces with mild detergent. Clean stainless steel surfaces with a general-purpose laboratory cleaner suitable for stainless steel.

## **Condenser Grill**

### NOTICE

Disconnect refrigerator from AC power when cleaning condenser grill.

If the refrigerator is located in an environment where it is exposed to excessive lint or dust, the condenser grill may require cleaning more frequently than stated in preventive maintenance schedule.

Clean the condenser grill using a soft brush and a vacuum cleaner.

## 🖉 Clean Condenser Grill

- 1. Switch main power switch OFF; disconnect backup battery; disconnect AC power cord from power receptacle.
- 2. Using a #2 Phillips screwdriver, remove screws securing ventilated cover over ante-room (control) side of refrigerator and remove cover.
- 3. Locate and clean the condenser grill using a soft brush and a vacuum cleaner.
- 4. Reconnect AC power cord; reconnect backup battery; switch main power switch ON.

## **Door Gasket**

Clean with soft cloth and mild soap and water solution.

## Probe Bottle (if installed)

## Clean and Refill Probe Bottle

- 1. Remove all probes from bottle.
- 2. Remove bottle from bracket and empty any remaining solution
- 3. Clean bottle with a 1:9 ratio of bleach to water solution or a company approved equivalent cleaner/disinfectant.
- 4. Refill bottle with 4 oz. (120 mL) of product simulation solution (10:1 ratio of water to glycerin).
- 5. Cap bottle tightly to minimize evaporation.
- 6. Place bottle in bracket.
- 7. Replace probes, immersing at least 2" (50 mm).

## 12 Service

## 12.1 Refrigerant



Risk of fire or explosion. Flammable refrigerant used. To be repaired only by trained service personnel. DO NOT puncture refrigerant tubing.

## NOTICE

- Review all safety instructions prior to recharging refrigerant.
- Maintenance should only be performed by trained refrigeration technicians.

Full initial refrigerant charge varies by model and power requirements which can be found on the product specification label and in the table below.

### Table 13. Refrigerant Charge

Model	Refrigerant	Power Requirements	Initial Charge
226	R290	115V, 60 Hz 220-240V, 50/60 Hz	4.2 oz. (120g +/- 1g)
458	R290	115V, 60 Hz 220-240V, 50-60 Hz	5.2 oz. (148g +/- 1g)

## 12.2 Replace LED Lamp Strip

- 1. Switch main power switch OFF; disconnect backup battery.
- 2. Using a #2 Phillips screwdriver, remove lamp strip from chamber wall.
- 3. Disconnect wire from the first LED at top of strip and remove strip from refrigerator.
- 4. Install new LED lamp strip and connect wire to first LED at top of the strip.
- 5. Using a #2 Phillips screwdriver, attach lamp strip to chamber wall.
- 6. Switch AC power switch ON; reconnect backup battery.
- 7. Turn light switch on or open door to test lamp.
- 8. Press MUTE button to disable high temperature alarm while refrigerator reaches operating temperature.

## 12.3 Remove / Replace Unit Cooler Cover

The unit cooler cover must be removed when servicing the control probe, fan motor(s) or coil.

### NOTICE

If unit cooler cover is not removed as detailed in this procedure the drain port may be damaged. Improper drainage may result in excessive icing and refrigerator's inability to maintain temperature.



Label	Description
А	Unit cooler cover
В	Drain port

## Remove Unit Cooler Cover

- 1. Switch AC power switch OFF. Switch backup battery key switch OFF.
- 2. Remove top drawer or shelf from chamber.
- 3. Cut wire tie securing drain hose to unit cooler drain port and remove by pulling drain hose downward while gently twisting to disconnect from drain port.
- 4. Place drain hose aside.
- 5. Hold unit cooler cover in place to prevent dropping. Using an 8mm socket wrench, remove four screws securing unit cooler cover.
- 6. Carefully lower unit cooler cover to avoid damage to fan wiring.

## Install Unit Cooler Cover

- 1. Verify unit cooler wiring is connected and routed correctly.
- 2. Lift unit cooler cover into place. Front edge of cover should be behind unit cooler case.
- 3. Using an 8mm socket wrench, install four screws to secure unit cooler cover.
- 4. Inside chamber, attach drain hose to unit cooler drain port and secure with wire tie.
- 5. Reinstall top drawer or shelf if previously removed.
- 6. Switch AC power switch ON. Switch backup battery key switch ON.
- 7. Touch Mute to disable the high temperature alarm while refrigerator reaches operating temperature.

# 13 Troubleshooting

## NOTICE

Review all safety instructions prior to troubleshooting.

## 13.1 Access System Problems

Problem	Possible Cause	Action
Door does not lock	Lock mechanism is damaged.	Inspect lock/latch, Replace if necessary.

## **13.2 Chamber Temperature Problems**

Problem	Possible Cause	Action
Display temperature does not match actual chamber temperature	Display temperature needs to be calibrated.	Follow temperature calibration procedure.
	Probe bottle is empty, or probe is out of bottle or ballast.	Check the level of product simulation solution in the bottle. Verify probe is fully inserted in bottle or ballast.
Displayed temperature is too warm or too cold.	Probe bottle is empty, or probe is out of bottle or ballast.	Check the level of product simulation solution in the bottle. Verify probe is fully inserted in bottle or ballast.
	Primary Monitor probe needs to be calibrated.	Calibrate Primary Monitor probe.
	Door was recently opened or opened for an extended time.	Close door and allow temperature to stabilize.
	Condenser coil is dirty	Clean the condenser coil.
	Lack of air flow around unit/ high ambient condition.	Check for proper spacing around unit, any foreign objects blocking air flow, and ambient temperature is within location specifications.
	Lack of air flow inside of chamber.	Check product placement and move products that block air flow around evaporator fan.
	Temperature setpoint was adjusted.	Check temperature setpoint and temperature settings. Change to default settings or desired setpoint if necessary.
	Control probe is reading too high/low.	Check control offset setting. Adjust if necessary.
	Unit cooler fan motor (inside chamber) is not running.	Check voltage to the fan motor using schematic. Replace fan motor if necessary.
	Condenser fan motor (exterior) is not running.	Check voltage to the fan motor using schematic. Replace fan motor if necessary.
	Compressor is not running.	Check voltage to the compressor using schematic. Replace compressor start components if necessary.

## **13.3 Alarm Activation Problems**

Problem	Possible Cause	Action	
Probe failure alarm is active	Faulty probe or wiring connection.	Check corresponding probe connection.	
(ER01 monitor or ER02 control)		Test resistance of probe (86 $\Omega$ to 110 $\Omega$ ). Replace probe if necessary.	
Power failure alarm is active. (POFF)	Power was interrupted to refrigerator.	Restore facility power.	
	Power switch is in the off "o" position.	Turn power switch to the on "-" position.	
	Power cord is loose.	Check the power cord at the power receptacle on the wall and on the refrigerator.	
	GFI/GFCI outlet has tripped.	Move to standard outlet. Helmer does not recommend operating this unit on a GFI outlet.	
The Door Open alarm is active.	Door is not closed completely.	Close door.	
	Door switch or wiring connection is faulty.	Check wiring and continuity of switch contacts. Replace the door switch if necessary.	

Problem	Possible Cause	Action
Alarm is active, but not audible.	Key switch is in the OFF position	Turn key switch to ON position.
Battery alarm is active. (bAtt)	Backup battery is depleted, not installed, or not connected.	Replace or install 9V backup battery.

## **13.4 Condensation Problems**

Problem	Possible Cause	Action
Excess condensation/moisture inside chamber.	Stored liquid spilled within the chamber.	Verify stored liquid products are properly sealed. Clean chamber.
	Unit cooler condensation pan is not draining.	Ensure refrigerator and unit cooler pan are level. Level if necessary for proper gravity fed drainage.
		Check drain line for debris. Flush drain line if necessary.
	Door was open for an extended time.	Close door and allow chamber to stabilize
	Door seal is deficient.	Inspect door seal for damage. Replace seal if necessary.
		Check for wires routed through the door seal. Reroute wires through available access port if necessary.
		Check through holes and ensure they are sealed. Reseal if necessary.

## 14 Horizon Series<sup>™</sup> Parts

## Notes

- Before replacing parts, protect items in refrigerator from extended exposure to adverse temperature.
- Allow refrigerator temperature to stabilize at setpoint after replacing parts or after extended door opening.
- Circuit boards are sensitive to static electricity and can be damaged by electrostatic discharge. Use proper ESD precautions when handling these boards.
- The condensate evaporator is located below the cabinet and is accessed by removing the evaporator cover on the control side of the refrigerator.



Letter	Description	Part Number	Volts	Letter	Description	Part Number	
А	Bezel	402001-2-067*	-	I	Condensate evaporator kit	801108-1	115
	(* = without chart recorder door)	402001-1-067	-			801106-1	230
В	Door lock	220540	-	J	Skirt	400862-1*	-
С	Caster	220467	-		* = 2 door models; ** = 4 door models	400862-2**	-
D	Temperature chart recorder	800025-1	115	К	Upper hinge	401975-2-067*	-
		800025-2	230		* = Left hinge; ** = Right hinge	401975-1-067**	-
E	Chart paper (52 sheets)	220366	-	L	Hinge bearings	220375	-
Not Shown	Chart recorder backup battery	120218	-	М	Door gasket	321271-1	-
F	Control board assembly	801015-1		N	Lower hinge cam (quantity 2)	320742-1	-
G	Alarm key switch	120227	-	0	Door stop	320763-1	-
Н	Light switch	120202	-	Р	Lower hinge bracket	401825-1-067*	-
					* = Right hinge; ** = Left hinge	401825-2-067**	-

## NOTICE

Disconnect refrigerator from power when removing and replacing LED light assembly.



Letter	Description	Model	Part Number	Letter	Description	Part Number
А	Unit cooler assembly	226	801103-1	F	Shelf standard	320733-1
		458	801104-1	G	LED light assembly	402394-1-069
В	Unit cooler fan motor	-	800995-1		226 quantity = 1; 458 quantity = 2	
С	Control probe	-	801018-1	Н	Chart recorder probe	800024-1
D	Shelf (Includes hardware)	-	402385-1-069	I	Primary monitor probe	801017-1
E	Two-way drawer assembly		400856-2	J	Probe bottle and glycerin kit	400922-1
	(Includes drawer with attached slides and hardware)	-		К	Solid ballast	402138-1
Not Shown	Bridge shelf	458	323103-1-069	Not Shown	Door switch	120380

### NOTICE

• Disconnect the refrigerator from AC power before opening the electrical box.

## 1 Note

Circuit boards are sensitive to static electricity and can be damaged by electrostatic discharge. Use proper ESD precautions when handling these boards.







Letter	Description	Part Number	Letter	Description	Model	Part Number	Volts
А	Power receptacle	-	I	Control board	-	801015-1	-
В	Circuit breaker (9A)	121122	J	Condenser fan motor	-	120985	-
С	Main power switch	120478	К	Compressor inverter	-	801102-1	-
D	Monitoring system backup battery	-	L	Compressor	226	801101-1	-
Е	Remote alarm contacts	-			458	801109-1	-
F	Alarm buzzer	120160	М	Inductor	-	-	230
G	Power supply board	120627	Not shown	Power cable	-	120630	-
Н	Lighting power supply	120624					

## 15 Schematics

## 15.1 HBR and HPR Models



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## Appendix A: Warranty

### Rel.i<sup>™</sup> Product Warranty USA and Canada

For technical service needs, please contact Helmer at 800-743-5637 or www.helmerinc.com. Have the model and serial number available when calling.

#### **Rapid Resolution**

When a warranty issue arises it is our desire to respond quickly and appropriately. The service department at Helmer is there for you. Helmer will oversee the handling of your warranty service from start to finish. Therefore, Helmer must give advance authorization for all service calls and/or parts needs relating to a warranty issue. Any repeat service calls must also be authorized as well. This allows for proper diagnosis and action. Helmer will not be responsible for charges incurred for service calls made by third parties prior to authorization from Helmer. Helmer retains the right to replace any product in lieu of servicing it in the field.

#### Compressor

For the warranty period listed below, Helmer will supply the refrigeration compressor, if it is determined to be defective, at no charge, including freight. Helmer will not be liable for installation, refrigerant, or miscellaneous charges required to install the compressor beyond the first year of the warranty period.

- i.Series model compressor warranty period is seven (7) years.
- Horizon Series model compressor warranty period is five (5) years.

### Parts

For a period of two (2) years, Helmer will supply at no charge, including freight, any part that fails due to defects in material or workmanship under normal use, with the exception of expendable items. Expendable items such as glass, filters, light bulbs, and door gaskets are excluded from this warranty coverage. Inspection of defective parts by Helmer will be final in determining warranty status. Warranty procedures must be followed in all events.

#### Labor

For a period of one (1) year, Helmer will cover repair labor costs (including travel) and the cost of refrigerant and supplies necessary to perform authorized repairs. Repair service must be performed by an authorized Helmer service agency following the authorization process detailed above. Alternatively, your facility's staff may work with a Helmer technician to make repairs. Labor costs for repairs made by unauthorized service personnel, or without the assistance of a Helmer technician, will be the responsibility of the end user.

#### **Additional Warranty Information**

The time periods set forth above begin two (2) weeks after the original date of shipment from Helmer. Warranty procedures set forth above must be followed in all events.

THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE SHALL APPLY.

THE LIABILITY, IF ANY, OF HELMER FOR DIRECT DAMAGES WHETHER ARISING FROM A BREACH OF ANY SALES AGREEMENT, BREACH OF WARRANTY, NEGLIGENCE, OR INDEMNITY, STRICT LIABILITY OR OTHER TORT, OR OTHERWISE WITH RESPECT TO THE GOODS OR ANY SERVICES IS LIMITED TO AN AMOUNT NOT TO EXCEED THE PRICE OF THE PARTICULAR GOODS OR SERVICES GIVING RISE TO THE LIABILITY. IN NO EVENT SHALL HELMER BE LIABLE FOR ANY INDIRECT, INCIDENTAL, CONSEQUENTIAL, OR SPECIAL DAMAGES, INCLUDING WITHOUT LIMITATION DAMAGES RELATED TO LOST REVENUES OR PROFITS, OR LOSS OF PRODUCTS.

This warranty does not cover damages caused in transit, during installation by accident, misuse, fire, flood, or acts of God. Further, this warranty will not be valid if Helmer determines that the failure was caused by a lack of performing recommended equipment maintenance (per Helmer manual) or by using the product in a manner other than for its intended use. Installation and calibration are not covered under this warranty agreement.

### Outside of USA and Canada

Consult your local distributor for warranty information.

END OF MANUAL