

# **Refrigerator Operation Manual**

i.Series® and Horizon Series™ - Upright

# Laboratory

i.Series iLR111, iLR120, iLR125, iLR245, iLR256 (Version D)

Horizon Series HLR111, HLR120, HLR125, HLR245, HLR256 (Version D)

#### **Pharmacy**

i.Series iPR111, iPR120, iPR125, iPR245, iPR256 (Version D)

Horizon Series HPR111, HPR120, HPR125, HPR245, HPR256 (Version D)

#### **Blood Bank**

i.Series iB111, iB120, iB125, iB245, iB256 (Version D)

Horizon Series HB111, HB120, HB125, HB245, HB256 (Version D)



### **Document History**

Revision	Date	со	Supersession	Revision Description
Α	08 APR 2013	6666	n/a	Initial release (as version D, revision A)
В	26 NOV 2013*	8934	B supersedes A	Removed all references to mechanical Access Control.  Added references to magnetic Access Control.
С	03 MAR 2015	10317	C supersedes B	Updated instruction in <b>Section III</b> , <b>Items 9.2 through 9.7.1</b> to reflect use of monitor and control interface with new Min/Max temperature recording feature.  Added Document Updates, to Document History page.  Added Confidential / Proprietary Notice, <b>Section I</b> , <b>Item 1.4</b> and Disclaimer, <b>Section I</b> , <b>Item 1.5</b> .  Moved Maintenance Schedule, i.Series® Components and Horizon Series™  Components to Appendices A, B and C.
D	15 DEC 2015	11429	D Supersedes C	Reformatted content.  Added line to Preventive Maintenance table to include inspection of ground strap.  Added Product Loading Guidelines.

<sup>\*</sup> Date submitted for Change Order review. Actual release date may vary.

#### **Document Updates**

The document is furnished for information use only, is subject to change without notice and should not be construed as a commitment by Helmer Scientific. Helmer Scientific assumes no responsibility or liability for any errors or inaccuracies that may appear in the informational content contained in this material. For the purpose of clarity, Helmer Scientific considers only the most recent revision of this document to be valid.

#### **Notices and Disclaimers**

#### **Confidential / Proprietary Notices**

Use of any portion(s) of this document to copy, translate, disassemble or decompile, or create or attempt to create by reverse engineering or otherwise the information from Helmer Scientific products is expressly prohibited.

#### **Copyright and Trademark**

Copyright © 2016 Helmer, Inc. Helmer<sup>®</sup>, i.Series<sup>®</sup>, i.C³<sub>®</sub>, Horizon Series<sup>™</sup>, and Rel.i<sup>™</sup> are registered trademarks or trademarks of Helmer, Inc. in the United States of America. All other trademarks and registered trademarks are the property of their respective owners. Helmer, Inc., doing business as (DBA) Helmer Scientific and Helmer.

#### **Disclaimer**

This manual is intended as a guide to provide the operator with necessary instructions on the proper use and maintenance of certain Helmer Scientific products.

Any failure to follow the instructions as described could result in impaired product function, injury to the operator or others, or void applicable product warranties. Helmer Scientific accepts no responsibility for liability resulting from improper use or maintenance of its products.

The screenshots and component images appearing in this guide are provided for illustrative purposes only, and may vary slightly from the actual software screens and/or product components.

# **Contents**

1	About This Manual	
	1.1 Safety Precautions and Symbols	5
	1.2 General Recommendations	6
2	Installation	:
	2.1 Location	
	2.2 Placement and Leveling	7
	2.3 Temperature Probes.	7
	2.4 Chart Recorder (If Included)	9
3	i.Series® Operation	4.
3	3.1 Initial Power-Up	
	3.2 Operation	
	3.3 Change Temperature Setpoint	
	3.4 Set Alarm Parameters	
	3.5 Active Alarms	
	3.6 Mute and Disable Active Alarms.	
	3.7 Light Operation.	
4	i.Series® Access Control (Optional)	
	4.1 Set Up	
	4.2 Open Refrigerator with Access Control	. 16
5	Horizon Series Operation	. 18
	5.1 Initial Power Up	. 18
	5.2 Display Minimum and Maximum Monitor Temperature Recordings	. 18
	5.3 Change Temperature Setpoint	. 19
	5.4 Set Parameter Values	. 20
	5.5 Set Temperature Units	
	5.6 Temperature Calibration Offsets	
	5.7 Set Alarm Setpoints (Parameters)	
	5.8 Active Alarms	
	5.9 Mute and Disable Audible Alarms	
	5.10 Light Operation	. 2
6	Horizon Series <sup>™</sup> Access Control (Optional)	. 22
	6.1 Setup	. 22
7	Product Specifications	2:
•	7.1 Operating Standards	
8	Compliance	
	8.1 Regulatory Compliance	
	8.2 WEEE Compliance	. 27
9	Preventive Maintenance	. 28
Apı	pendix A	. 29
•	i.Series Parts	
۸ ۵۰	pendix B.	21
ΛH	Horizon Series Parts	

#### 1 About This Manual

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

Models are indicated by a distinguishing model number that corresponds to the series, type, number of doors, and capacity of the refrigerator. For example, "iLR125" refers to an i.Series Laboratory Refrigerator with 1 door and a capacity of 25 cu ft.

Generic references are used throughout this manual to group models that contain similar features. For example, "125 models" refers to all models of that size (iB125, HB125, iLR125, HLR125, iPR125, HPR125). This manual covers all upright refrigerators, which may be identified singly, by their size, or by their respective "Series".

#### 1.1 Safety Precautions and Symbols

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.



**CAUTION** Advises the user against initiating an action or creating a situation which could result in damage to equipment or impair the quality of the products or cause minor injury.



**WARNING** Advises the user against initiating an action or creating a situation which could result in damage to quipment and serious personal injury to a patient or the user.



Manufacturer



Authorized representative in the European Community

#### Symbols found on the units

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



CE Mark (European units only)



Earth / ground terminal



Caution: Risk of damage to equipment or danger to operator



Protective earth / ground terminal



Caution: Hot surface



Compliance with Restriction of Hazardous Substances Directive



Caution: Shock / electrial hazard



Compliance with European Union Directive WEEE 2002/96/EC applicable provisions.



Caution: Unlock all casters

#### Avoiding Injury

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

- ♦ Do not open multiple, loaded drawers at the same time.
- ◆ Do not move a unit whose load exceeds 900 lbs / 408 kg (single-door units) or 1350 lbs / 612 kg (double-door units).
- Before moving unit, ensure casters are unlocked and free of debris.
- Never physically restrict any moving component.
- Avoid removing electrical service panels and access panels unless so instructed.
- Use manufactruer supplied power cords only.

#### CAUTION

Decontaminate parts prior to sending for service or repair. Contact Helmer or your distributor for decontamination instructions and a Return Authorization Number.

#### 1.2 General Recommendations

#### Intended Use

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

#### **General Use**

Allow refrigerator to come to room temperature before switching power on.

During initial startup, high temperature alarm may sound while refrigerator reaches operating temperature.



Do not remove the cover from the condensate evaporator tray.

#### **Initial Loading**

Allow the refrigerator to reach room temperature before powering on. Allow chamber temperature to stabilize at the setpoint before storing product.

#### **Product Loading Guidelines**

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

- ♦ Never load refrigerators beyond capacity.
- ♦ Always store items within shelves, drawers or baskets.
- ◆ Temperature uniformity is maintained by air circulation, which could be impeded if unit is overfilled, particularly at the top or back. Ensure proper clearance is provided below the fan.



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

#### 2 Installation

#### 2.1 Location

- ◆ Has a 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.
- Minimum 8" (203 mm) above, and minimum 3" (76 mm) behind.
- ♦ Meets limits specified for ambient temperature (15°C to 32°C) and relative humidity.

#### 2.2 Placement and Leveling



#### **A** CAUTIONS

- The evaporation tray located on the rear of the refrigerator may be hot. Do not use the tray as a handle.
- · To prevent tipping, ensure the casters are unlocked, leveling feet (if installed) are lifted, and the doors are closed before moving the refrigerator.
- 1. Roll refrigerator into place and lock casters.
- 2. Ensure refrigerator is level.



#### Note

Helmer recommends the use of leveling feet.

#### 2.3 Temperature Probes

Probe bottle(s) along with a container of glycerin have been provided with this unit. 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.



- · Temperature probes are fragile; handle with care.
- · Number and location of probes varies by model.
- Remote probes may also be introduced through the existing top port or through the side port (if included).



#### CAUTION

Failure to fill probe bottles or keep probe bottles filled to the appropriate level may not allow the chamber temperature to stabilize at the refrigerator setpoint or the chamber temperature to display higher or lower than the actual temperature.

#### **Primary Monitor Probe**

The primary monitor probe is located in the top right corner of the refrigerator.



Primary monitor probe with optional chart recorder probe

#### **Secondary Probe**

The secondary probe is located in the lower right corner of the refrigerator.



Secondary probe

# Fill Temperature Probe Bottle

#### **1** Note

For each probe bottle, use approximately 4 oz. (120 mL) of product simulation solution (10:1 ratio of water to glycerin) (Packet included in refrigerator box)

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

### Install Additional Probe Through Top Port



#### Top access 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.

# Install Additional Probe Through Side Port (If Included)

- 1. Remove interior and exterior plugs to expose side access port.
- 2. Insert probe through port into chamber.
- 3. Insert probe into bottle.
- 4. Ensure port is tightly sealed using putty.

#### 2.4 Chart Recorder (If Included)



Note

For complete information, refer to the Temperature Chart Recorder Operation and Service Manual provided with this unit.



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



Note

If chart recorder is operated on battery power, the battery should be replaced to ensure the back-up source has proper charge.

#### Prior to use:

Place probe in bottle with primary monitor probe.

#### Set up and Operation

Access chart recorder by pressing and releasing (i.Series) or pulling door open (Horizon Series).





i. Series chart door

Horizon Series chart door

Install battery.

Connect the leads to the battery to provide back-up 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.



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 the 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 the 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 back-up battery.
- ◆ The LED indicator flashes during chart paper change mode.

# 3 i.Series® Operation

#### 3.1 Initial Power-Up

- 1. Plug the power cord into a grounded outlet that meets the electrical requirements on the product specification label.
- 2. Turn the AC power switch ON.
- 3. Turn the Back Up battery switch ON.



- · For models equipped with optional Access Control, the back up battery is turned ON with a key switch.
- The Start screen is displayed when the i.C3 is powered on. The i.C3 will take approximately 2-5 minutes to boot up.



Start screen

On the Language screen, touch the Language button, then select the preferred language from the drop-down menu. If English is the preferred language, touch the Home button.



Language screen

If an alarm sounds, temporarily mute the alarm by touching the Mute button.





Home screen - alarm muted

Mute icon

Not

Active alarms are displayed on the Home screen. If an alarm condition other than High Temperature occurs, refer to the service manual for troubleshooting.

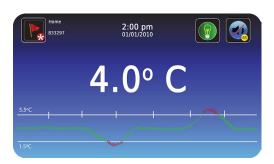
#### 3.2 Operation

# Notes

- Refer to the i.C<sup>3</sup> User Guide for complete information regarding the i.C<sup>3</sup> User Interface.
- The i.C<sup>3</sup> Home screen displays temperature and alarm information, and provides icons to gain access to other functions
  of the i.C<sup>3</sup>.
- · After two minutes of inactivity, the screensaver will be displayed. To return to the Home screen, touch the screensaver.







Home screensaver (touch to return to Home screen).

# 3.3 Change Temperature Setpoint

> Enter the Settings password. Scroll down to select Temperature Setpoints. Touch + or – on spin box to change value.



Settings screen



Temperature Controller Programs screen



- · Default Settings password is 1234.
- Default setpoint is 4.0 °C.

#### 3.4 Set Alarm Parameters

> Enter the Settings password. Scroll down to select Alarm Settings. Touch + or – on spin box to set each alarm parameter.





Settings screen

Alarms screen

Alarm settings control the conditions and timing of alarm condition indicators displayed on the i.C<sup>3</sup> Home screen.

#### 3.5 Active Alarms



Home screen with active alarm

Table 1. i.Series Active Alarms

Alarm	Description						
High Temperature	Chamber temperature reading is above high temperature alarm setpoint						
Low Temperature	Chamber temperature reading is below low temperature alarm setpoint						
Low Battery	Rechargeable battery voltage is low						
No Battery	Battery is not connected						
Power Failure	Power to unit has been disrupted						
Probe Failure	Probe not functioning properly						
Door Open	Door is open beyond user-specified duration						
Compressor Temperature	Compressor temperature reading is above high temperature alarm setpoint						
Communication Failure Messages 1, 2, 3	<ol> <li>Communication lost between i.C³ display board and control board</li> <li>Communication lost between i.C³ display board and internal system memory</li> <li>Corrupt database</li> </ol>						

#### 3.6 Mute and Disable Active Alarms

Audible alarms may be muted by touching the Mute icon to set delay.





Unmuted

Muted

# 3.7 Light Operation

Press Light Icon to turn LED lights ON or OFF. Auto ON/OFF feature can be configured in Settings.



Light ON/OFF

Table 2. i.C3<sub>®</sub> Icon Reference Guide

Alarm	Description	Alarm	Description	Alarm	Description
	Home		Mute		Icon Transfer
	Event Log		Download	艾	Display Brightness
	Settings	<b>(</b>	Upload		Scroll Arrows
().C <sup>3</sup> APPS	i.C3 Applications		Light On/Off		Access Control
<b>←</b>	Back Arrow		Temperature Graph		Access Control Log
<u> </u>	Alarm Conditions		Information Log	HELMER (j)	Contact Helmer
	Alarm Test		Compressor Log		Battery Power

# 4 i.Series® Access Control (Optional)

Allows user-specific secure access to the refrigerator.

- Notes
- During a power failure, the optional Access Control lock will remain locked until battery power is depleted or until the back-up battery key switch is switched OFF.
- · Switching the back-up battery key switch OFF will disable the monitoring system during a power failure.
- During a power failure, switch the battery back-up switch OFF and use the mechanical door key to provide secure storage for refrigerator contents.
- Refer to i.C<sup>3</sup> User Guide for complete information regarding Access Control.

#### 4.1 Set Up

Configure and manage user-specific accounts to allow controlled access to the refrigerator.





Access Control Setup password screen

Enter the supervisor PIN to set up Access Control and follow the on-screen prompts to set up users.

# Notes

- Initial factory supervisor PIN = 5625
- The supervisor PIN cannot be deleted, and should be changed to prevent unauthorized user ID setup. The supervisor PIN does not allow access to the unit. At least one user ID must be set up to gain access to the unit.



Access Control Setup screen

# 4.2 Open Refrigerator with Access Control



Access Control keypad

Enter a valid PIN using the keypad.

Notes

# 5 Horizon Series Operation

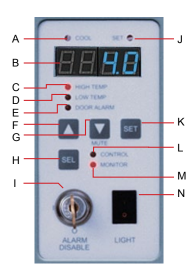
#### 5.1 Initial Power Up

- 1. Plug the power cord into a grounded outlet that meets the electrical requirements on the product specification label.
- 2. Turn the AC power switch ON.
- 3. Install 9 V back-up battery located on top of unit.
- 4. Press Down Arrow (Mute) if high temperature alarm sounds.





- · For models equipped with optional Access Control, the back up battery is turned ON with a key switch.
- If an alarm condition other than High Temperature occurs, refer to the service manual for troubleshooting.



Label	Description	Label	Description
Α	COOL lamp	Н	SEL button
В	LED Display	I	ALARM DISABLE key switch
С	HIGH TEMP lamp	J	SET lamp
D	LOW TEMP lamp	K	SET button
E	DOOR ALARM lamp	L	CONTROL lamp
F	UP ARROW button	М	MONITOR lamp
G	DOWN ARROW button	N	LIGHT switch

Monitor and Control Panel

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



- This feature is standard on Horizon Series<sup>™</sup> models with serial numbers of 2015494 or higher. Some exceptions may exist. For confirmation on your unit, please contact Helmer Technical Service.
- This feature only applies to the Monitor temperature probe.
- Units which do not include the minimum and maximum recording feature will not display °C or °F when entering the
  program mode.

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



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

#### View maximum temperature recording



- 1. Press and hold the **Up Arrow** button for 1 second and listen for a single beep.
- The display will alternate between HI and a valid temperature value five (5) times followed by a single beep to indicate exit back to the 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).
- 1. Press and hold either the **Up** or **Down Arrow** button for 1 second.
- or N
- 2. While the display is flashing the HI or LO value, press and hold the SET button for 1 second.
- 3. The display will alternate five (5) times between **CLr** and a value representing the number of hours and minutes that have elapsed since the 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



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

# Notes

The minimum and maximum temperature and timer will reset when:

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

#### 5.3 Change Temperature Setpoint



Default setpoint is 4.0°C

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

#### 5.4 Set Parameter Values

- 1. Press and hold the **Up** and **Down Arrows** simultaneously for 3 seconds to enter program mode.
- The LED Display will show .C or .F to indicate Celsius or Fahrenheit.
- 3. Press and release **SEL** button to scroll through the parameters.
- 4. Once the desired parameter is selected, press and hold the SET button while pressing the Up or Down Arrow to select the desired value.
- 5. Release **SET** button. The new setting is saved.
- 6. Press and hold the **Up** and **Down Arrows** simultaneously for 3 seconds to exit program mode.



Contact Helmer Technical Service to set Hysteresis values.

Table 3. Parameter Values

Parameter	Visual Indicator	Range	Default
Celsius or Fahrenheit	None	°C, °F	°C
High Temperature	MONITOR Lamp & HIGH Lamp	-40.0 to 25.0 (°C) -40 to 77 (°F)	5.5 °C
Low Temperature	MONITOR Lamp & LOW Lamp	-40.0 to 25.0 (°C) -40 to 77 (°F)	1.5 °C (HB); 2.0 °C (HLR);&HPR)
Monitor Offset	MONITOR Lamp	-10.0 to 10.0 (°C) -18 to 18 (°F)	Varies
Control Offset	CONTROL Lamp	-10.0 to 10.0 (°C) -18 to 18 (°F)	Varies
Hysteresis	CONTROL Lamp	0.5 to 2.5 (°C) 1 to 5 (°F)	2.0°C (HB111) 0.8°C (HLR111 & HPR111) 1.0°C (120, 125) 1.5°C (245, 256)

#### 5.5 Set Temperature Units



#### Note

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

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

#### 5.6 Temperature Calibration Offsets

Temperature calibration offsets indicate an acceptable margin of error between the actual temperature value and the desired temperature value.

#### Monitor Offset

- ◆ Adjust if temperature displayed on the monitor is outside a range of ±0.3°C when compared to a calibrated reference thermometer in the same probe bottle.
- ♦ Value is factory-set to match a calibrated reference thermometer.
- Refer to the service manual for instructions regarding changing the Monitor Offset.

#### Control Sensor Offset and Hysteresis

The control sensor affects the reading of the control probe temperature and therefore the actual temperature of the refrigerator. This should not be adjusted from the original setting unless directed by Helmer Technical Service.

Hysteresis helps control the refrigeration based on the control probe temperature reading and the set point and should not be changed from the default setting.



Control Sensor Offset and Hysteresis are factory-preset and should not be changed. Contact Helmer Technical Service for instructions regarding changing these values.

#### 5.7 Set Alarm Setpoints (Parameters)

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

#### 5.8 Active Alarms

The controller displays temperature and alarm information.

Table 4. Horizon Series Active Alarms

Alarm	Visual Indicator	Description
High Temperature	HIGH TEMP lamp flashes	Chamber temperature reading is above high temperature alarm setpoint
Low Temperature	LOW TEMP lamp flashes	Chamber temperature reading is below low temperature alarm setpoint
Power Failure	"PoFF" appears on display	Power to unit has been disrupted
Probe Failure	"Prob" appears on display	Probe not functioning properly
Door Open < 3 min.	DOOR ALARM lamp lights	Door is open (less than three minutes)
Door Open > 3 min.	DOOR ALARM lamp flashes	Door has been open 3 minutes or longer*

<sup>\*</sup>Audible alarm will sound after door is open for 3 minutes.

#### 5.9 Mute and Disable Audible Alarms



Muting audible alarms does not disable alarm lamps or signals sent through the remote alarm interface.

- ◆ Press **Down Arrow** (Mute) to mute audible alarms.
- To disable all audible alarms, insert the key in the Alarm Disable switch and turn.

#### 5.10 Light Operation

The light switch is located on the monitoring and control panel and controls the LED light within the chamber.

# 6 Horizon Series<sup>™</sup> Access Control (Optional)

Allows user-specific secure access to the refrigerator.

### Notes

- During a power failure, the optional Access Control lock will remain locked until battery power is depleted or until the back-up battery key switch is switched OFF.
- During a power failure, switch the battery back-up switch OFF and use the mechanical door key to provide secure storage for refrigerator contents.
- Refer to Horizon Series Access Control manual for complete information.

#### 6.1 Setup

The Access Control keypad was programmed at the factory with a master code (0000). The master code is used to program the keypad and enter user codes. The master code also releases the door lock.



The master code cannot be deleted, and should be changed to prevent unauthorized user code setup.

Enter unique user codes for up to 100 users. Each user code is stored with a specific record location number. Keep a log of the location numbers and user codes with users' names.

#### Add User Code

- 1. Enter the master code
- 2. Press 1 to initiate user code programming function
- 3. Enter the location number (00 99)
- 4. Enter the user code (4 9 digit number)
- 5. Press \* to save changes and return to normal operation

#### Delete User Code

- 1. Enter the master code
- 2. Press 1 to initiate user code programming function
- 3. Enter the location number (00 99)
- 4. Press \* to save changes

# Open Refrigerator with Access Control



- 1. Enter the user code
- 2. Press #

# 7 Product Specifications

#### 7.1 Operating Standards

These units are designed to operate under the following environmental conditions:

- ♦ Indoor use only
- ♦ Altitude (maximum): 2000 m
- ♦ Ambient temperature range: 15 °C to 32 °C
- ♦ Relative humidity (maximum for ambient temperature): 80% for temperatures up to 31 °C, decreasing linearly to 50% at 40 °C
- ◆ Temperature control range: 2 °C to 10 °C

Table 5. Electrical Specifications (Laboratory, Blood Bank, and Pharmacy)

	111	120	125	245	256						
Input Voltage and Frequency	115V, 60Hz; 230V, 50Hz; 230V, 60Hz										
Voltage Tolerance		±10%									
Circuit Breakers	6A (230V only, quantity 2)	6A (230V only, quantity 2)	6A (230V only, quantity 2)	7A (230V only, quantity 2)	7A (230V only, quantity 2)						
Current Draw	7.0A (115V, 60Hz) 3.5A (230V, 50Hz) 3.5A (230V, 60Hz)	7.5A (115V, 60Hz) 4.2A (230V, 50Hz) 4.2A (230V, 60Hz)	7.5A (115V, 60Hz) 4.2A (230V, 50Hz) 4.2A (230V, 60Hz)	11.5A (115V, 60Hz) 6.0A (230V, 50Hz) 6.0A (230V, 60Hz)	11.5A (115V, 60Hz) 6.0A (230V, 50Hz) 6.0A (230V, 60Hz)						
Power Source	Grounded outlet, m	Grounded outlet, meeting national electric code (NEC) in the U.S. and local electrical requirements in all locations.									
Remote Alarm Capacity	0.5A at 125V (AC): 1A at 250V (DC)										

### **A** CAUTIONS

- 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 (RMS) or 70 V (DC) is connected to the remote alarm monitoring system's circuit, the remote alarm will not function properly; may be damaged; or may result in injury to the user.

Table 6. Laboratory Refrigerator Specifications

			Cu. Ft/				Dimensions W x H x D in. (cm)	Net Wt.
Model	Voltage Code	Amps	Liters	Cabinet	Door	Shelves	Exterior	lbs (kg)
	115V 60 Hz	7.0	11.5		Single		24.25 x 70.5 x 28.25	322
iLR111	230V 50 Hz	3.5	(326)	Slimline	hinged	4	(616 x 1791 x 718)	(147)
	230 V 60 Hz	3.5	(020)		glass		(616 x 1761 x 116)	(,
	115V 60 Hz	7.0	11.5		Single		24.25 x 70.5 x 28.25	315
HLR111	230V 50 Hz	3.5	11.5 (326)	Slimline	hinged	4	(616 x 1791 x 718)	(143)
	230 V 60 Hz	3.5	(020)		glass		(616 x 1761 x 116)	(1.10)
	115V 60 Hz	7.5	20.2		Single		20 5 7 70 5 7 22 5	473
iLR120	230V 50 Hz	4.2	(572)	Upright	hinged	4	29.5 x 79.5 x 32.5 (750 x 2020 x 826)	(215)
	230 V 60 Hz	4.2	(372)		glass		(730 × 2020 × 020)	(210)
	115V 60 Hz	7.5	00.0		Single		00 5 70 75 00 5	470
HLR120	230V 50 Hz	4.2	20.2 (572)	Upright	hinged	4	29.5 x 78.75 x 32.5 (750 x 2001 x 826	470 (214)
	230 V 60 Hz	4.2	(372)		glass		(730 X 2001 X 020	(217)
iLR125	115V 60 Hz	7.5	25.2 (714)	Upright	Single hinged		00 5 70 5 20 5	404
	230V 50 Hz	4.2				4	29.5 x 79.5 x 38.5	484 (220)
	230 V 60 Hz	4.2	(' 14)		glass		(750 x 2020 x 978)	(220)
	115V 60 Hz	7.5	05.0		Single		29.5 x 78.75 x 38.5 (750 x 2001 x 978)	404
HLR125	230V 50 Hz	4.2	25.2 (714)	Upright	hinged	4		481 (219)
	230 V 60 Hz	4.2	(' 14)		glass		(730 X 2001 X 970)	(219)
	115V 60 Hz	11.5	44.0		Double		50.05 70.5 00.5	700
iLR245	230V 50 Hz	6.0	44.9 (1271)	Upright	hinged	8	59.25 x 79.5 x 32.5 (1505 x 2020 x 826)	702 (319)
	230 V 60 Hz	6.0	(12/1)		glass		(1303 x 2020 x 620)	(319)
	115V 60 Hz	11.5	44.0		Double		50.05 70.75 00.5	704
HLR245	230V 50 Hz	6.0	44.9 (1271)	Upright	hinged	8	59.25 x 78.75 32.5 (1505 x 2001 x 826)	701 (318)
	230 V 60 Hz	6.0	(12/1)		glass		(1000 X 2001 X 020)	(316)
	115V 60 Hz	11.5			Double		50.05 50.5 00.5	700
iLR256	230V 50 Hz	6.0	56 (1586)	Upright	hinged	8	59.25 x 79.5 x 38.5 (1505 x 2020 978)	738
	230 V 60 Hz	6.0	(1360)		glass		(1000 X 2020 976)	(335)
	115V 60 Hz	11.5			Double			
HLR256	230V 50 Hz	6.0	56 (1586)	Upright	hinged	8	59.25 x 78.75 x 38.5	728
	230 V 60 Hz	6.0	(1300)		glass		(1505 x 2001 x 978)	(331)

### Notes

- Add 0.375" (10mm) to width for optional access control.
- Maximum load per shelf 100 lbs (46kg).

Table 7. Blood Bank Refrigerator Specifications

		Amps/	Cu. Ft/				Dimensions W x H x D in. (cm)	Net Wt.
Model	Voltage Code	Breaker	Liters	Cabinet	Door	Drawers	Exterior	lbs (kg)
	115V 60 Hz	7.0	11.5		Single		24.25 x 70.5 x 28.25	352
iB111	230V 50 Hz	3.5	(326)	Slimline	hinged	5	(616 x 1791 x 718)	(160)
	230 V 60 Hz	3.5	(020)		glass		(010 x 1731 x 710)	(100)
	115V 60 Hz	7.0	44.5		Single		04.05 70.5 00.05	345
HB111	230V 50 Hz	3.5	11.5 (326)	Slimline	hinged	5	24.25 x 70.5 x 28.25 (616 x 1791 x 718)	(157)
	230 V 60 Hz	3.5	(020)		glass		(010 x 1731 x 710)	(107)
	115V 60 Hz	7.5	00.0		Single		00.5 70.5 00.5	504
iB120	230V 50 Hz	4.2	20.2 (572)	Upright	hinged	7	29.5 x 79.5 x 32.5 (750 x 2020 x 826)	531 (241)
	230 V 60 Hz	4.2	(3/2)		glass		(730 x 2020 x 820)	(241)
	115V 60 Hz	7.5	00.0		Single		00.5 70.75 00.5	500
HB120	230V 50 Hz	4.2	20.2 (572)	Upright	hinged	7	29.5 x 78.75 x 32.5 (750 x 2001 x 826	528 (240)
	230 V 60 Hz	4.2	(3/2)		glass		,	(240)
	115V 60 Hz	7.5	05.0		Single		00 5 70 5 00 5	
iB125	230V 50 Hz	4.2	25.2 (714)	Upright	hinged	7	29.5 x 79.5 x 38.5	559 (254)
	230 V 60 Hz	4.2	(7 14)		glass		(750 x 2020 x 978)	(204)
	115V 60 Hz	7.5	05.0		Single		29.5 x 78.75 x 38.5 (750 x 2001 x 978)	556 (253)
HB125	230V 50 Hz	4.2	25.2 (714)	Upright	hinged	7		
	230 V 60 Hz	4.2	(7 14)		glass			(255)
	115V 60 Hz	11.5			Double			
iB245	230V 50 Hz	6.0	44.9 (1271)	Upright	hinged	14	59.25 x 79.5 x 32.5 (1505 x 2020 x 826)	836 (380)
	230 V 60 Hz	6.0	(12/1)		glass		(1909 x 2020 x 620)	(360)
	115V 60 Hz	11.5			Double			
HB245	230V 50 Hz	6.0	44.9 (1271)	Upright	hinged	14	59.25 x 78.75 32.5 (1505 x 2001 x 826)	835 (379)
	230 V 60 Hz	6.0	(12/1)		glass		(1505 X 2001 X 626)	(379)
	115V 60 Hz	11.5			Double 50.25 v.70.5 v.20			
iB256	230V 50 Hz	6.0	56 (1586)	Upright	hinged	14	59.25 x 79.5 x 38.5	890 (404)
	230 V 60 Hz	6.0	(1586)		glass		(1505 x 2020 978)	
	115V 60 Hz	11.5			Double			
HB256	230V 50 Hz	6.0	56	Upright	hinged glass	14	59.25 x 78.75 x 38.5	880
	230 V 60 Hz	6.0	(1586)	-			(1505 x 2001 x 978)	(400)



- Add 0.375" (10mm) to width for optional access control.
- Maximum load per drawer 100 lbs (46 kg)

Table 8. Pharmacy Refrigerator Specifications

						Shelf /	Dimensions W x H x D in. (cm)	
Model	Voltage Code	Amps/ Breaker	Cu. Ft/ Liters	Cabinet	Door	Roll-out Basket	Exterior	Net Wt. Ibs (kg)
	115V 60 Hz	7.0			Single			
iPR111	230V 50 Hz	3.5	11.5	Slimline	hinged	1/5	24.25 x 70.5 x 28.25	357
	230 V 60 Hz	3.5	(326)		glass		(616 x 1791 x 718)	(162)
115V 60 Hz 7.0 11.5 Single								
HPR111	230V 50 Hz	3.5	(326)	Slimline	hinged	1/5	24.25 x 70.5 x 28.25 (616 x 1791 x 718)	350
	230 V 60 Hz	3.5	(320)		glass		(010 x 1/91 x / 10)	(159)
	115V 60 Hz	7.5			Single			
iPR120	230V 50 Hz	4.2	20.2 (572)	Upright	hinged	1/6	29.5 x 79.5 x 32.5 (750 x 2020 x 826)	525 (239)
	230 V 60 Hz	4.2	(372)	y glass	(750 X 2020 X 820)	(239)		
	115V 60 Hz	7.5	00.0		Single		00.5. 70.75. 00.5	522 (237)
HPR120	230V 50 Hz	4.2	20.2 (572)	Upright	hinged	1/6	29.5 x 78.75 x 32.5 (750 x 2001 x 826	
	230 V 60 Hz	4.2	(3/2)		glass			
iPR125	115V 60 Hz	7.5	25.2 (714)	Upright	Single hinged	1/6	00 5 70 5 00 5	
	230V 50 Hz	4.2					29.5 x 79.5 x 38.5 (750 x 2020 x 978)	552 (251)
	230 V 60 Hz	4.2	(714)		glass			
	115V 60 Hz	7.5	05.0		Single		00.5 70.75 00.5	540
HPR125	230V 50 Hz	4.2	25.2 (714)	Upright	hinged	1 / 6	29.5 x 78.75 x 38.5 (750 x 2001 x 978)	549 (250)
	230 V 60 Hz	4.2	(/ 14)		glass		(750 X 2001 X 970)	(230)
	115V 60 Hz	11.5	44.0		Double		50.05 70.5 00.5	004
iPR245	230V 50 Hz	6.0	44.9 (1271)	Upright	hinged	2 / 12	59.25 x 79.5 x 32.5 (1505 x 2020 x 826)	824 (374)
	230 V 60 Hz	6.0	(1271)		glass		(1303 X 2020 X 020)	(374)
	115V 60 Hz	11.5	44.0		Double		50.05 70.75.00 5	000
HPR245	230V 50 Hz	6.0	44.9 (1271)	Upright	hinged	2 / 12	59.25 x 78.75 32.5 (1505 x 2001 x 826)	823 (374)
	230 V 60 Hz	6.0	(1271)		glass		(1303 x 2001 x 020)	(374)
	115V 60 Hz	11.5			Double	<u> </u>	E0 25 y 70 5 y 20 5	976
iPR256	230V 50 Hz	6.0	56 (1586)	Upright	hinged	2 / 12	59.25 x 79.5 x 38.5 (1505 x 2020 978)	876 (398)
	230 V 60 Hz	6.0	(1000)	glass (1505 x 2020 976)		(1000 X 2020 970)	(000)	
	115V 60 Hz	11.5			Double		E0 05 v 70 75 v 00 5	000
HPR256	230V 50 Hz	6.0	56 (1586)	Upright	hinged glass	2 / 12	59.25 x 78.75 x 38.5 (1505 x 2001 x 978)	866 (393)
	230 V 60 Hz	6.0	(1000)				(1000 x 2001 x 370)	(000)

# **1** Notes

- Add 0.375" (10mm) to width for optional access control.
- Maximum load per shelf or roll-out basket 100 lbs (46 kg)

# 8 Compliance

#### 8.1 Regulatory Compliance

This product is certified to applicable UL and CSA standards by a NRTL

This device complies with the requirements of directive 93/42/EEC concerning Medical Devices, as amended by 2007/47/EC.



Sound level is less than 70 dB(A).

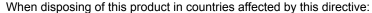


Emergo Europe Molenstraat 15 2513 BH The Hague, Netherlands



#### 8.2 WEEE Compliance

The WEEE (waste electrical and electronic equipment) symbol (right) indicates compliance with European Union Directive WEEE 2002/96/EC and applicable provisions. The directive sets requirements for the labeling and disposal of certain products in affected countries.



- Do not dispose of this product as unsorted municipal waste.
- ♦ Collect this product separately.
- ♦ Use the collection and return systems available locally.

For more information on the return, recovery, or recycling of this product, contact your local distributor.



#### 9 **Preventive Maintenance**



#### Notes

- It is important to ensure that all scientific equipment is maintained regularly for optimum performance.
- · These are recommended minimum requirements. Regulations for your organization or physical conditions at your facility may require maintenance items to be performed more frequently, or only be designated service personnel.

Maintenance tasks should be completed according to the following schedule. Refer to the service manual and the i.C3 User Guide for detailed information on tasks.

Table 9. Preventive Maintenance Schedule

Taali		Frequency	
Task	Quarterly	Annually	As Needed
Test the high and low temperature alarms.	<b>√</b>		
Test the power failure alarm (as required by your organization's protocols).	1		
Models with Access Control Test the Access Control battery.	√ (Horizon Series)		
Test the door alarm (as required by your organization's protocols).			1
Check the temperature calibration on the monitor and change it if necessary.	✓		
Models with chart recorders  Check the back-up 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.			<b>√</b>
Check the level of the solution in the probe bottles. Refill or replace solution if necessary.			1
Examine the probe bottles and clean or replace if necessary.		1	
Check the chamber lights and replace them if necessary.			1
Clean the condenser grill.	1		
Clean the door gaskets, interior, and exterior of the refrigerator.			1
If applicable, test the ground fault circuit interrupter on the internal outlet.			1
Inspect ground strap. Units prior to serial number 2022299	√ (i.Series)		



Clean the condenser grill on a quarterly basis.



- During a power failure, the back-up battery provides power to the monitoring system and the power failure alarm. If the back-up battery is not functioning, the power failure alarm will not be activated.
- · If the back-up battery does not provide power to the monitoring system during the power failure alarm test, replace the battery.
- During a power failure, the back-up battery continues to provide power to the optional Access Control lock (if equipped). If the back-up battery is not functioning, the optional Access Control lock will not secure the door.
- i.Series: If rechargeable battery has been in service for two years, replace battery.
- · Horizon Series: If monitoring system battery has been in service for one year, replace battery. If the optional Access Control battery has been in service for two years, replace battery.

# Appendix A

# i.Series Parts

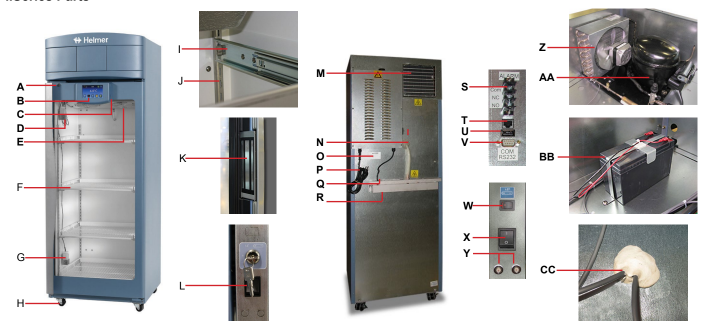


Table 10. i.Series Parts and Description

Letter	Description	Letter	Description
Α	Door lock	Р	Power cord
В	i.C <sup>3</sup> control	Q	Condensate evaporator
С	USB port	R	Water evaporation tray
D	Upper probe bottle	S	Remote alarm interface
E	Unit cooler with fan guard	Т	RJ-45 Ethernet port
F	Shelf	U	USB port
G	Lower probe bottle (excluding 111 models)	V	RS-232 Com port (optional)
Н	Caster	W	Back-up battery switch
1	Drawer/basket slide	Х	Main power switch
J	Standard for adjusting storage components	Υ	Circuit breakers (230V models)
K	Magnetic lock (Access control optional feature)	Z	Condenser
L	Back-up battery key switch (Access control optional feature)	AA	Compressor
М	Condenser grill	ВВ	Back-up battery (Monitoring and optional Access Control)
N	Drain line	СС	Access port
0	Product specification label	Not shown	Chart recorder (standard on blood bank models, optional on laboratory and pharmacy models)

# Appendix B

# **Horizon Series Parts**



Table 11. Horizon Series Parts and Description

Letter	Description	Letter	Description
Α	Horizon temperature monitor and control	N	Condenser grill
В	Chart recorder (standard on blood bank models, optional on laboratory and pharmacy models)	0	Drain line
С	Door lock	Р	Product specification label
D	Unit cooler (evaporator) with fan guard	Q	Power cord
E	Upper probe bottle	R	Condensate evaporator
F	Drawer	S	Water evaporation tray
G	Caster	Т	Remote alarm interface
Н	Back-up battery (Access control optional feature)	U	Main power switch
1	Keypad (Access control optional feature)	V	Circuit breakers (230V models)
J	Back-up battery key switch (Access control optional feature)	W	Condenser
K	Magnetic lock (Access control optional feature)	Х	Compressor
L	Drawer/basket slide	Y	Monitoring system back-up battery
М	Standard for adjusting storage components	Z	Access port

#### **END OF MANUAL**

Notes

# **Helmer Scientific** 14400 Bergen Boulevard, Noblesville, IN 46060 USA

Copyright © 2016 Helmer, Inc. 360126-D/D