Helmer

Undercounter Freezer Operation Manual i.Series™ and Horizon Series™

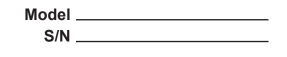


Plasma Storage Models

- i.Series: iPF105 (Version B)
- Horizon Series: HPF105 (Version B)

Laboratory Models

- i.Series: iLF105 (Version B)
- Horizon Series: HLF105 (Version B)







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ISO 13485:2003 CERTIFIED

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Section I: General Information

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1 About this Manual

This chapter explains the symbols and conventions used in this manual, copyright information about this document, and trademark information for products supplied by Helmer.

1.1 Intended audience

CAUTION

This manual is intended for use by end users of the freezer, and is to be used in conjunction with the i.C³_{TM} User Guide, Undercounter Freezer Service Manual, Chart Recorder Operation Manual, and the Horizon Access Control Keypad User Guide, available on the CD shipped with the freezer.

1.2 Symbols and conventions

1.2.1 Cautions

A Caution is used to call attention to a condition or possible situation that could damage or destroy the equipment or the operator's work.



Temperature probes are fragile. Handle them with care.

1.2.2 Notes

Notes contain additional information about a topic. Notes are used to provide information about how a topic relates to another topic, or background information about a design characteristic.

NOTE Spare parts are available for purchase through Helmer.

1.2.3 Model references

Generic references are used to group undercounter freezers that contain similar features. For example, "i.Series" refers to iPF105 and iLF105 freezers, and "Horizon Series" refers to HPF105 and HLF105 freezers. This manual covers all undercounter freezers, which may be identified singly or by their respective "Series."

Model Group	i.Series	Horizon Series
Plasma	iPF105	HPF105
Laboratory	iLF105	HLF105

EC REP EC REP EC REP EC REP Emergo Europe Molenstraat 15 2513 BH The Hague, Netherlands

1.3 Copyright and trademark information

Helmer[®], i.Series[®], i.C³TM, Horizon SeriesTM, and Rel.iTM are registered trademarks or trademarks of Helmer, Inc. in the United States of America. Copyright © 2012 Helmer, Inc. All other trademarks and registered trademarks are the property of their respective owners.

2 Safety

This chapter describes general safety information for operating the freezer. The Freezer Service Manual includes additional safety information for maintaining and cleaning the freezer. Your organization may provide additional safety information.

2.1 Lab

Labels



Caution, risk of danger



Caution, shock hazard



Caution, unlock all casters





Earth ground terminal

Protective earth ground terminal

Avoiding injury

- Review safety instructions before installing, using, or maintaining the equipment.
- ▶ Before performing procedures, review any specific safety instructions.
- ▶ Do not open multiple, loaded drawers at the same time.
- ▶ Before moving unit, ensure casters are free of debris.
- ► Avoid removing electrical service panels and access panels unless so instructed.
- ► Use supplied power cords only.
- ► Notify appropriate safety personnel when handling or disposing of materials that are infectious, toxic, pathological, radioactive, or otherwise biologically or environmentally harmful.

CAUTION

2.2

Decontaminate parts prior to sending for service or repair. Items not decontaminated appropriately will not be accepted. Documentation stating contents are not contaminated and are safe to handle must accompany returns. Contact Helmer or your distributor for decontamination instructions and a Return Authorization Number.

3 Installation

3.1 Location requirements

- ► Has a grounded outlet meeting the electrical requirements as listed on the product specification label
- ▶ Is clear of direct sunlight, high temperature sources, heating vents, and air conditioning vents
- ► Has a minimum of 3 inches (76 mm) of space behind the freezer
- Meets the limits specified for ambient temperature and relative humidity



To prevent tipping, ensure the casters (if installed) are unlocked, leveling feet are lifted, and the doors are closed before moving the freezer.

Placement

- 1 If casters are installed, install strain relief as shown below to prevent accidental disconnection.
- 2 Ensure door is closed and casters (if installed) are unlocked.
- 3 Move freezer into place. Lock casters if installed.
- 4 Ensure freezer is level.

NOTE

Helmer recommends the use of leveling feet.

Operating conditions

This freezer is designed for indoor use only.

Altitude (maximum): 2000 m

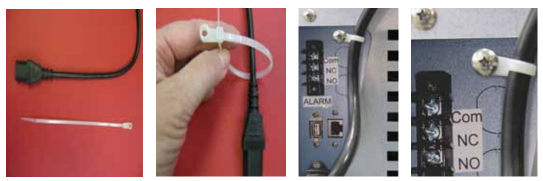
Ambient temperature range: 15 °C to 32 °C

Relative humidity (maximum for ambient temperature): 80% for temperatures up to 31 °C, decreasing linearly to 50% at 40 °C

Temperature control range: -15° C to -30° C



For a stacked configuration, both the top and bottom units must have leveling feet installed. The back brace bars and front stabilizing brackets must be used. When stacking a freezer and a refrigerator, always place the freezer on the bottom. Call Helmer or your distributor for more information on the stacking kit, and on optional ways to secure both units to the wall and/or the floor.



Installing the strain relief for the power cord (for freezers with casters installed).

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3.2 Preparing the temperature probe

The temperature probe monitors chamber temperature.

In addition to using standard probes installed by Helmer, external probes may be introduced through the existing rear port and immersed in the existing probe bottle.

For the probe bottle, obtain:

Approximately 4 oz (120 ml) of product simulation solution. Solution is a 1:1 ratio of water to propylene glycol (or equivalent low-temperature fluid).



Left: Probe bottle with temperature probe. Right: Access port on rear of freezer.

To fill a temperature probe bottle



► Clean bottle first, as required.

► Temperature probes are fragile; handle with care.

- **1** Remove all probes from bottle.
- 2 Remove bottle from bracket and fill with approximately 4 oz (120 ml) of product simulation solution.
- **3** Cap tightly to minimize evaporation.
- 4 Place bottle in bracket and replace probes, immersing at least 2 inches (50 mm) in solution.

Compliance and Energy Conservation

Energy conservation and regulatory compliance

This device complies with the requirements of directive 93/42/EEC concerning Medical Devices, as amended by 2007/47/EC. This product is certified to applicable UL and CSA standards by a NRTL. Insulation Type: 2 Pollution Degree: 2 (for use in USA and Canada only) Sound level is less than 70 dB(A).

WEEE compliance

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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.

When disposing of this product in countries affected by this directive:

- 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.



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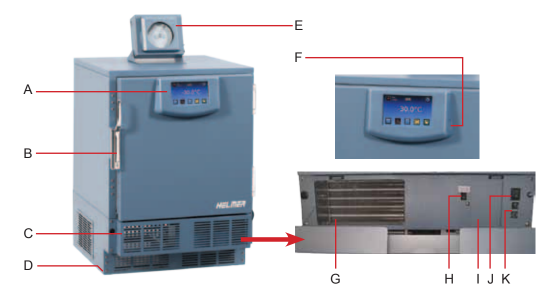
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Section II: i.Series[™] Models

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5 Components

5.1 Front and base



Front and base features (iPF105 model shown).

Label	Description	Label	Description
A i.C ³ control		G	Condenser grill
В	B Door handle with lock		Backup battery switch
C	Base	Ι	Battery access door
D Leveling foot (casters are optional)		J	Main power switch
E Chart recorder (optional on laboratory/ pharmacy models)		K	6 A circuit breakers (230 V models only)
F	USB port		

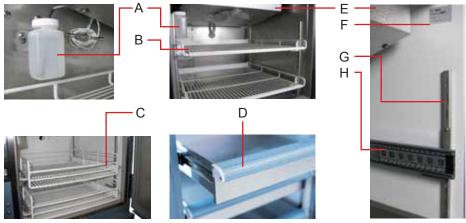
5.1.1 Access Control option



Access Control door handle and lock (iPF105 model shown).

Label	Description
Α	Door handle with lock (includes manual
	override key)

5.2 Chamber



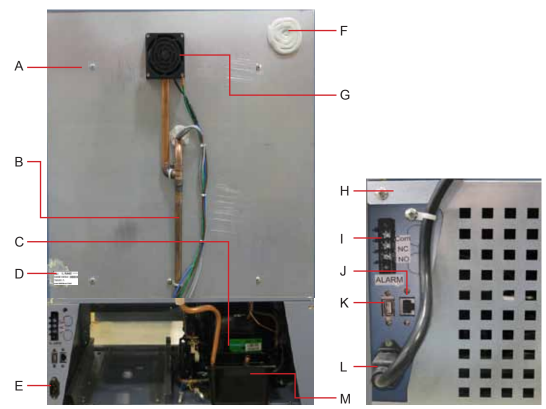
Chamber features (multiple models shown).

Label	Description	Label	Description
AProbe bottleBShelf (laboratory/pharmacy models)		Е	Unit cooler with fan guard
		F	Chamber label
C Roll out basket (optional)		G	Standard for adjusting storage components
D	Drawer (plasma storage models)	Ι	Slide for drawer or basket

NOTE

Plasma storage models (iPF) feature drawers as the standard storage configuration. Laboratory and pharmacy models (iLF) feature shelves as the standard storage configuration. Any combination of drawers, baskets, and shelves may be installed.

5.3 Rear



iPF105 model shown with detail from various models

Label	Description	Label	Description
Α	Insert for stacking bracket	Н	Rear panel
В	Drain line	Ι	Remote alarm interface
C	Compressor	J	RJ-45 Ethernet port
D	Product specification label	K	USB port
Е	Power connector	L	Power cord
F	Access port	М	Condensate evaporator
G	External drain fan	Not	RS-232 COM port (optional)
		shown	

6 General Operation

6.1 Power on

NOTE Allow unit to come to room temperature before power on.

When the power is connected for the first time, the freezer runs frequently to achieve normal operating temperature. This may cause an alarm to sound. When normal operating temperature is reached, the freezer runs normally and automatically clears the alarm.

The freezer has a rechargeable backup battery that is switched off for shipping. Switch the battery ON to provide power to the monitoring system in the event of main power failure.

- 1 Plug the power cord into a grounded outlet that meets the electrical requirements that appear on the product specification label.
- 2 Switch the AC ON/OFF switch ON. The touchscreen lights up. For more information, refer to the i.C³ User Guide.

NC	DTE	The i.C ³ monitoring and control system will take approximately two minutes to boot up.	
3 4	· · · · · · · · · · · · · · · · · · ·	sounds, mute the alarm temporarily by touching the Mute button. backup battery switch ON.	
NOTE		Active alarms are displayed on the Home screen. If an alarm condition other than High Temperature has occurred, refer to the service manual for troubleshooting procedures.	
NC	DTE	If an alarm condition other than High Temperature has occurred, refer to the service manual for troubleshooting procedures.	

6.2 Storing items in the freezer

CAUTIONFollow all chemical handling and disposal requirements and procedures
specified by your organization. See chapter 2 (Safety).

Before storing items in the freezer, be sure the temperature is correct and stable. After the freezer has reached room temperature, allow the chamber temperature to stabilize at the setpoint before storing product.

6.3 Locking and unlocking the door

Lock the door to prevent unauthorized access to items stored in the freezer. The freezer is shipped from the factory with two keys.

6.4 Using access control

The Access Control option allows user-specific secure access to the freezer. The Access Control system consists of a mechanical lock which prevents the freezer door from being opened unless a valid user code is entered on the i.C³ Access Control screen. If the Access Control option has been installed and is enabled, refer to the i.C³ User Guide.

6.5 Moving drawers, shelves, and baskets

Not all containers are available for all models. The drawers, shelves, or baskets may be removed or replaced as needed. Refer to the service manual for additional information.

6.6 Changing temperature setpoints

The refrigerator is shipped from the factory with preset temperature setpoints. These setpoints are specific to the refrigerator's intended use.

Instructions for changing the temperature setpoints are outlined within Chapter 11: Alarm Settings, in the i.C³ User Guide. Refer to the i.C³ User Guide for instructions in changing temperature setpoints.

6.7 Understanding normal operation

This sub-chapter describes some of the characteristics the freezer has during normal operation.

6.7.1 Understanding when the Home screen appears

The i.C³ displays the Home screen if the **Home** button is touched from any other screen. If another screen is displayed, and there is no interaction for two minutes, the monitoring system returns to the Home screen. The only exceptions are the screens used to enter a password. For more information about the i.C³ monitoring and control system, refer to the i.C³ User Guide.



Home screen.

6.7.2 Understanding the temperature graph screensaver



Home screen with temperature graph.

The temperature graph screensaver displays chamber temperature data for the past 24 hours of operation. When there are no active alarms and the Home screen has not been touched for one minute, the graph appears at the bottom of the screen. The graph clears if the screen is touched or an alarm activates. For more information about the i.C³ temperature graph screensaver, refer to the i.C³ User Guide.

6.7.3 Defrost status

While the freezer is defrosting, the defrost icon appears on the Home screen.



Home screen with defrost icon.

6.8 Identifying active visual alarms

If any alarms are active, the Alarm Condition indicator appears, with the type of alarm described below it.

If multiple alarms are active, they are sequentially displayed for two seconds each, below the Alarm Condition indicator. If the alarm is for the chamber temperature, the display of the upper chamber temperature turns red.

For more information about the i.C³ alarms, refer to the i.C³ User Guide.



Home screen with an active High Temperature alarm.

6.9 Controlling the sound for audible alarms

All audible alarms or the muting period on an active audible alarm may be controlled.

Muting and disabling audible alarms



Mute button. Left: Alarm is not muted. Right: Button shown with 15-minute delay indicator.

Audible alarms may be muted temporarily by touching the **Mute** button until the desired duration is shown. For more information about the i.C³ monitoring and system, refer to the i.C³ User Guide.

To mute an active audible alarm

• On the monitor, touch the **Mute** button. The alarm is muted for five minutes. If the alarm is still active after five minutes, the audible alarm is resumed.

Maintenance Schedule

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

NOTE

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These are recommended minimum requirements. Regulations for your organization or physical conditions at your organization may require maintenance items to be performed more frequently, or only by designated service personnel.

Task	Frequency		
	Quarterly	Annually	As needed
Test the high and low temperature alarms.	1		
Test the power failure alarm (as required by your organization's protocols).			1
Test the door alarm (as required by your organization's protocols).			1
Check the temperature calibration on the monitor and change it if necessary.	1		
(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.			1
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 them 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.			

	NOTE	Cleaning of the condenser grill is required on a quarterly basis.			
	CAUTION	 During a power failure, the rechargeable backup battery provides power to the monitoring system and the power failure alarm. If the backup battery is not functioning, the power failure alarm will not be activated. If the rechargeable backup battery does not provide power to the monitoring system during the power failure alarm test, or if the battery has been in service for two years, replace the battery. 			
\land	CAUTION	Follow all chemical handling and disposal requirements and procedures specified by your organization. See chapter 2 (Safety).			

Technical Specifications

Power

8

Input voltage and frequency

The requirements for a particular freezer are specified on the product specification label. The voltage tolerance is $\pm 10\%$ of the nominal voltage.

Power consumption

The power consumption for a particular freezer is specified on the product specification label. Power consumption is measured in full load Amperes.

Input voltage	Power consumption	Circuit breakers
115 V, 60 Hz	5.75 A	-
230 V, 50 Hz	2.8 A	(A (quantity 2)
230 V, 60 Hz	3.1 A	6 A (quantity 2)

Load capacity for alarm contacts

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

► 0.5 A at 125 V (AC); 1 A at 250 V (DC)

Weight

The weight may vary slightly depending on what options are installed. The weights provided are for the following configurations:

Model family	Configuration	Weight
iPF	2 drawers	221 lb
	2 drawers	100 kg
iLF	2 shalvas	215 lb
	2 shelves	98 kg

 NOTE
 Plasma storage models (iPF) feature drawers as the standard storage

 configuration. Laboratory/pharmacy models (iLF) feature shelves as the standard storage configuration. Any combination of drawers, baskets, and shelves may be installed.

Drawer weight

NOTE Maximum drawer load is 100 lbs (46 kg).

Size

All dimensions are for the overall exterior and include items that protrude from the main unit.

Width	24 in
width	610 mm
Height (without casters	34 in
Height (without casters or leveling feet)	864 mm
Donth	28.5 in
Depth	724 mm

Height notes:

- 1. With casters, the height of the undercounter freezer is approximately 36 in (920 mm).
- 2. With the leveling feet fully engaged (minimum height), the height of the freezer is approximately 34 in (870 mm).
- 3. The maximum height leveling feet may add to the height of the freezer is approximately 2 in (50 mm).

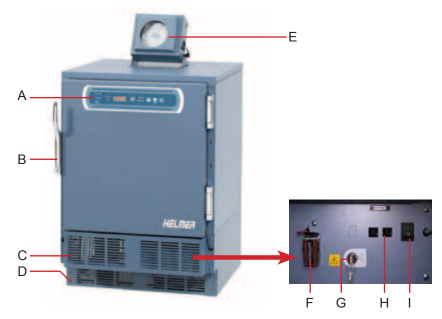
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Section III: Horizon Series[™] Models

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9 Components

9.1 Front and base



Front and base features (HPF105 model shown).

Label	Description	Label	Description
А	Horizon control	F	Monitoring system battery backup
В	Door handle with lock	G	Alarm disable switch
С	Base	Н	6 A circuit breakers (230 V models only)
D	Leveling foot (casters are optional)	Ι	Main power switch
E	Chart recorder (standard on plasma storage models, optional on laboratory/ pharmacy models)		

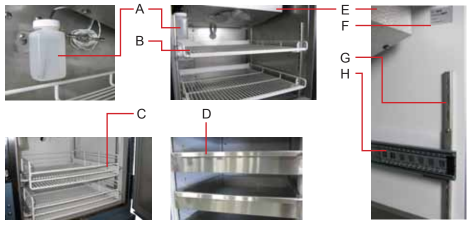
9.1.1 Access Control option



Access Control door handle and lock (HLF105 model shown).

Label	Description	Label	Description
A	Door handle with lock (includes manual override key)		Access Control keypad (included with Access Control option)
	override key)		Access Control option)

9.2 Chamber



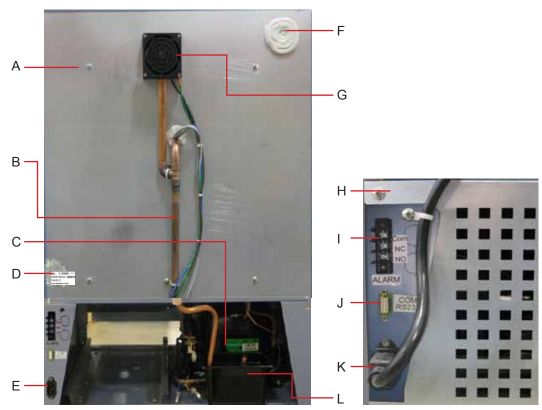
Chamber features (multiple models shown).

Label	Description	Label	Description
Α	Probe bottle	Е	Unit cooler with fan guard
В	Shelf (laboratory/pharmacy models)	F	Chamber label
С	Roll out basket (optional)	G	Standard for adjusting storage components
D	Drawer (plasma storage models)	Н	Slide for drawer or basket

NOTE

Plasma storage models (HPF) feature drawers as the standard storage configuration. Laboratory/pharmacy models (HLF) feature shelves as the standard storage configuration. Any combination of drawers, baskets, and shelves may be installed.

9.3 Rear



Rear features (HPF105 model shown).

Label	Description	Label	Description
Α	Insert for stacking bracket	G	External drain fan
В	Drain line	Н	Rear panel
C	Compressor	Ι	Remote alarm interface
D	Product specification label	J	RS-232 COM port
Е	Power connector	K	Power cord
F	Access port	L	Condensate evaporator

10 General Operation

10.1 Power on

NOTE Allow unit to come to room temperature before power on.

When the power is connected for the first time, the freezer runs frequently to achieve normal operating temperature. This may cause an alarm to sound. When normal operating temperature is reached, the freezer runs normally and automatically clears the alarm.

The freezer is shipped with the 9 V battery which is installed backwards. Reverse the battery installation and connect it to provide power to the monitoring system in the event of main power failure.

- **1** Plug the power cord into a grounded outlet that meets the electrical requirements that appear on the product specification label.
- **2** Switch the AC ON/OFF switch ON.
- 3 If an alarm sounds, mute the alarm by pressing the **Down Arrow** button.
- **4** Connect the backup battery.

NOTE

If an alarm condition other than High Temperature has occurred, refer to the service manual for troubleshooting procedures.

10.2 Storing items in the freezer



Follow all chemical handling and disposal requirements and procedures specified by your organization. See chapter **2** (Safety).

Before storing items in the freezer, be sure the temperature is correct and stable. After the freezer has reached room temperature, allow the chamber temperature to stabilize at the setpoint before storing product.

10.3 Locking and unlocking the door

Lock the door to prevent unauthorized access to items stored in the freezer. The freezer is shipped from the factory with two keys.

10.4 Using access control

The Access Control option allows user-specific secure access to the freezer. The Access Control system consists of a mechanical lock which prevents the freezer door from being opened unless a valid user code is entered on the Access Control keypad. If the Access Control option has been installed and is enabled, refer to the Horizon Access Control Keypad User Guide.

10.5 Moving drawers, shelves, and baskets

Not all containers are available for all models. The drawers, shelves, or baskets may be removed or replaced as needed. Refer to the service manual for additional information.

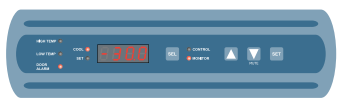
10.6 Changing temperature controller setpoints

The refrigerator is shipped from the factory with preset temperature setpoints. These setpoints are specific to the refrigerator's intended use. These setpoints may be changed depending on organizational requirements.

NOTE The Control Offset and Control Hysteresis are factory preset and should not be changed.

10.6.1 Monitor temperature offset value

If the temperature displayed on the monitor does not match the actual chamber temperature, the setting for the Monitor Offset can be changed so they match. The monitor offset can be changed to a value from -10.0 °C to +10.0 °C.



Horizon Series temperature monitor and controller.

10.6.2 Control temperature offset value

The Control Offset is used to control chamber temperature. This value is factory preset and should not be changed.

10.6.3 Hysteresis

This value represents each side of the freezer setpoint value, for a combined total band (range). The hysteresis is factory preset at 2.0. This value should not be changed.

10.7 Changing temperature alarm setpoints

10.7.1 High alarm setpoint

The High Alarm setpoint specifies the activation point of the high temperature alarm. The default setting is -20.0 °C. The setpoint may be changed to a value from -40.0 °C to +40.0 °C.

10.7.2 Low alarm setpoint

The Low Temp alarm setpoint specifies the activation point of the Low Temperature Alarm. The default setting is -40.0 $^{\circ}$ C.

10.7.3 To change a temperature alarm setpoint

- 1 Press and hold both the **Up Arrow** and **Down Arrow** buttons for three seconds. The MONITOR lamp flashes to indicate program mode enable.
- **2** Press and release the **SEL** button until the desired setting appears.

If this lamp is flashing	Then this setting is selected
HIGH TEMP and MONITOR	High Temp alarm setpoint

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If this lamp is flashing	Then this setting is selected
LOW TEMP and MONITOR	Low Temp alarm setpoint
MONITOR only	Monitor Offset
CONTROL only	Control Offset
CONTROL only	Control Hysteresis

NOTE The control lamp flashes when the Control Offset setting is selected. Press and release the **SEL** button to select the next setting (Control Hysteresis). The control lamp will continue to flash once, after the Control Hysteresis setting has been selected.

- **3** While pressing and holding the **SET** button, press and release the **Up Arrow** or **Down Arrow** button to change the value for the parameter.
- 4 When changes are complete, release the **SET** button.
- **5** (Optional) To change the value for another setting, repeat steps 2-4.
- 6 Press and hold both the Up Arrow or Down Arrow buttons for three seconds. The MONITOR lamp stops flashing to indicate an exit from program mode. The new settings are saved.

10.8 Identifying active visual alarms

- ▶ If the door is continuously open for more than three minutes, the DOOR ALARM lamp lights.
- ▶ If the temperature reaches the high temperature setpoint, the HIGH TEMP lamp flashes.
- ▶ If the temperature reaches the low temperature setpoint, the LOW TEMP lamp flashes.
- ► If there is an AC power failure, FOFF appears on the display.
- ► If the probe circuit is open, Prob appears on the display.

10.9 Controlling the sound for audible alarms

All audible alarms or the muting period on an active audible alarm may be controlled.

Muting and disabling audible alarms

The sound for all audible alarms may be disabled. Muting audible alarms does not disable the alarm lamps or signals sent through the remote alarm interface.

To disable all audible alarms

▶ Insert the key in the Alarm Disable switch and turn.

11 Maintenance Schedule

Maintenance tasks should be completed according to the following schedule. Refer to the service manual for more detail on the various tasks.

NOTE

These are recommended minimum requirements. Regulations for your organization or physical conditions at your organization may require maintenance items to be performed more frequently, or only by designated service personnel.

Task	Frequency		
	Quarterly	Annually	As needed
Test the high and low temperature alarms.	√		
Test the power failure alarm (as required by your organization's protocols).	1		
Test the door alarm (as required by your organization's protocols)			1
Check the temperature calibration on the monitor and change it if necessary.	1		
(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.			5
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 them 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

NOTE

Cleaning of the condenser grill is required on a quarterly basis.

 During a power failure, the backup battery provides power to the monitoring system and the power failure alarm. If the backup battery is not functioning, the power failure alarm will not be activated. If the backup battery does not provide power to the monitoring system during the power failure alarm test, or if the battery has been in service for one year, replace the battery.
Follow all chemical handling and disposal requirements and procedures specified by your organization. See chapter 2 (Safety).

12 Technical Specifications

Power

Input voltage and frequency

The requirements for a particular freezer are specified on the product specification label. The voltage tolerance is $\pm 10\%$ of the nominal voltage.

Power consumption

The power consumption for a particular freezer is specified on the product specification label. Power consumption is measured in full load Amperes.

Input voltage	Power consumption	Circuit breakers	
115 V, 60 Hz	5.75 A	-	
230 V, 50 Hz	2.8 A	6 A (quantity 2)	
230 V, 60 Hz	3.1 A		

Load capacity for alarm contacts

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

► 10 A at 250 V (AC); 10 A at 125 V (AC); 5 A at 100 V (DC)

Weight

The weight may vary slightly depending on what options are installed. The weights provided are for the following configurations:

Model family	Configuration	Weight
HPF	2 drawers	215 lb
прг	2 drawers	98 kg
HLF	2 shalwas	209 lb
	2 shelves	95 kg

NOTE Plasma storage models (HPF) feature drawers as the standard storage configuration. Laboratory/pharmacy models (HLF) feature shelves as the standard storage configuration. Any combination of drawers, baskets, and shelves may be installed.

Drawer weight

NOTE	Maximum drawer load is 100 lbs (46 kg).
------	---

Size

All dimensions are for the overall exterior and include items that protrude from the main unit.

Width	24 in
	610 mm
Height (without casters or leveling feet)	34 in
	864 mm
Depth	28.5 in
	724 mm

Height notes:

- 1. With casters, the height of the undercounter freezer is approximately 36 in (920 mm).
- 2. With the leveling feet fully engaged (minimum height), the height of the freezer is approximately 34 in (870 mm).
- 3. The maximum height leveling feet may add to the height of the freezer is approximately 2 in (50 mm).

END OF MANUAL

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