

# Laboratory Refrigerators

**TSX Series** 

# **Installation and Operation**

327929H01 Rev. G December 2019

Visit us online to register your warranty www.thermofisher.com/labwarranty

# thermo scientific

**IMPORTANT** Read this instruction manual. Failure to follow the instructions in this manual can result in damage to the unit, injury to operating personnel, and poor equipment performance.

CAUTION All internal adjustments and maintenance must be performed by qualified service personnel.

Material in this manual is for informational purposes only. The contents and the product it describes are subject to change without notice. Thermo Fisher Scientific makes no representations or warranties with respect to this manual. In no event shall Thermo be held liable for any damages, direct or incidental, arising from or related to the use of this manual.

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For your future reference and when contacting the factory, please have the following information readily available. It can be found on the dataplate attached to your unit.

Model Number:

Serial Number:

The following information, if available, is helpful for contacting the factory.

Date Purchased:

Purchase order number:

Source of Purchase:

(manufacturer or specific agent/rep organization)

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# 1 Models

The table below shows the units covered in this operation and installation manual by model number. Refer to *Section 6.1* for details on the voltage specifications for the various models.

#### **Table 1. Applicable Models**

Unit	Model (*)	Energy Star Model (*)
Thermo Scientific - TSX1205G*	V/Y/Z	A/D
Thermo Scientific - TSX1205S*	V/Y/Z	A/D
Thermo Scientific - TSX1205P*	V/Y/Z	A/D
Thermo Scientific - TSX2305G*	V/Y/Z	A/D
Thermo Scientific - TSX2305S*	V/Y/Z	A/D
Thermo Scientific - TSX2305P*	V/Y/Z	A/D
Thermo Scientific - TSX2305C*	V/Y/Z	A/D
Thermo Scientific - TSX3005G*	V/Y/Z	A/D
Thermo Scientific - TSX3005S*	V/Y/Z	A/D
Thermo Scientific - TSX3005P*	V/Y/Z	A/D
Thermo Scientific - TSX3005C*	V/Y/Z	A/D
Thermo Scientific - TSX4505G*	V/Y/Z	A/D
Thermo Scientific - TSX4505C*	V/Y/Z	A/D
Thermo Scientific - TSX5005G*	V/Y/Z	A/D
Thermo Scientific - TSX5005S*	V/Y/Z	A/D
Thermo Scientific - TSX5005P*	V/Y/Z	A/D
Thermo Scientific - TSX5005C*	V/Y/Z	A/D

# 2 Safety Precautions



In this manual, the following symbols and conventions are used:

This symbol when used alone indicates important operating instructions which reduce the risk of injury or poor performance of the unit.



**WARNING:** This symbol indicates potentially hazardous situations which, if not avoided, could result in serious injury or death.



**WARNING:** This symbol indicates situations where dangerous voltages exist and potential for electrical shock is present.



**WARNING:** This symbol indicates potentially hazardous situations, which if not avoided could result in fire.



**CAUTION:** This symbol, in the context of a CAUTION, indicates a potentially hazardous situation which if not avoided could result in minor to moderate injury or damage to the equipment.

CAUTION: This indicates a situation which may result in property damage.



This symbol indicates surfaces which may become hot during use and may cause a burn if touched with unprotected body parts.



Before installing, using or maintaining this product, please be sure to read the manual and product warning labels carefully. Failure to follow these instructions may cause the product to malfunction, which could result in injury or damage.



This symbol indicates possible pinch points which may cause personal injury.



This symbol indicates a need to use gloves during the indicated procedures. If performing decontamination procedures, use chemically resistant gloves.



This symbol indicates possible sharp points which may cause skin abrasion.

Below are important safety precautions that apply to this product:



Use this product only in the way described in the product literature and in this manual. Before using it, verify that this product is suitable for its intended use. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.



Do not modify system components, especially the controller. Use OEM exact replacement equipment or parts. Before use, confirm that the product has not been altered in any way.



**WARNING:** Your unit must be properly grounded in conformity with national and local electrical codes. Do not connect the unit to overloaded power sources.



**WARNING:** Disconnect the unit from all power sources before cleaning, troubleshooting, or performing other maintenance on the product or its controls.



**WARNING:** This unit is not for storage of flammable materials.



**WARNING:** This unit is charged with hydrocarbon refrigerants. Only qualified service personnel should service this unit.



**WARNING:** Unauthorized repair of your refrigerator will invalidate your warranty. Contact Technical Service at 1-800-438-4851 for additional information.



**WARNING:** No equipment that uses an open flame should be placed inside the refrigerator. This will harm the unit, hamper functionality and compromise your safety.



**CAUTION:** Do not use any battery powered or externally-powered equipment in the refrigerator.



**CAUTION:** Use appropriate Personal Protective Equipment (PPE) while handling the drawers to avoid possible sharp points related injury.

Below are additional safety precautions that apply to chromatography refrigerator models:



**CAUTION:** Equipment should only be powered using the internal outlet. In case of a leak the safety circuit will remove power to the outlet in the unit, but shall have no control over equipment power via battery or externally. Do not use instrumentation or equipment that incorporates potential ignition sources, e.g. open contact switching, brushed DC and AC motors, etc.



**CAUTION:** The chromatography safety circuit has slots/holes at the bottom of the plug panel for enabling air to the safety sensor. Do not block the Safety Circuit ventilation holes as this will diminish and defeat the Safety Circuit.



**CAUTION:** Do not store or use uncapped reagents, vessels and bottles inside the chromatography equipment. This may diminish functionality of the safety circuit.

#### EMC

EMC Registration is done on this equipment for business use only. It may cause interference when the product would be used in home.

사용자 안내문 이 기기는 업무용 환경에서 사용할 목적으로 적합성평가 를 받은 기기로서 가정용 환경에서 사용하는 경우 전파간섭의 우려가 있 습니다.

This equipment has been tested and found to comply with the limits for a Class A digital device. Class A covers devices for usage in all establishments other than domestic and that are not directly connected to a low voltage power supply network, which supplies domestic environment.

This ISM device complies with Canadian ICES-001.

#### FCC

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.

# **3 Unpacking** At the time of delivery, be sure to inspect the unit packaging for damage before signing for the shipment. If packaging damage is present, request immediate product inspection and file a claim with the carrier.

Note Packaging damage does not denote that unit damage exists.

If concealed damage is found (damage that is not apparent until the item has been unpacked), stop further unpacking and save all packing for carrier's inspection. Make a written request for inspection to delivering carrier. This must be done within 15 days after delivery. Then file a claim with the carrier. **Do not return goods to the manufacturer without written authorization**.

- **4 Packing List** Inside the refrigerator cabinet is a bag containing:
  - USB Drive with this and other user manuals, including translated versions
  - Certificate of Conformance
  - Warranty Card
  - Safety Data Sheet for Glycerin
  - Quick start guide
  - Two control panel keys
  - Two cabinet door keys

If you have ordered a unit with shelves, the bag will also contain:

• Small bag with shelving clips

If the unit was ordered with a chart recorder, the bag will also contain:

- Chart recorder pamphlet
- Extra chart recorder paper

If specified on the order, the bag may also include:

- QC temperature graph and test log
- Calibration information

Other items with your unit include:

- Power cord
- Anti-Tip Bracket Kit (See *Section 7.1.2*, *Table 3* for applicable models)
- Baskets, Shelves or Drawers
- Thermal Bottle

# 5 General Recommendations

5.1 Temperature Monitoring



**IMPORTANT NOTE** We recommend the use of a redundant and independent temperature monitoring system so that the refrigerator can be monitored continuously for performance commensurate with the value of product stored. Please use the probe in glycerin bottle as the temperature reading reference point for all calibration / validation procedures.

This section includes some general recommendations for your unit.

# **5.2 Intended Use**

The 5°C refrigerators described in this manual are high performance units for professional use. These products are intended for use as cold storage in research use and as a general purpose laboratory refrigerator, storing samples or inventory at operating temperatures between 3°C and 7°C.

Expected users of this equipment include but are not limited to personnel from the following areas: Professional and clinical laboratories, Pharma and Biotech facilities, Academic, Industrial, and Government facilities or those trained in laboratory protocols put in place at your facility. The units are not for use by the general public.

It is not considered a medical device and has therefore not been registered with a medical device regulatory body (e.g. FDA): that is, it has not been evaluated for the storage of samples for diagnostic use or for samples to be re-introduced into the body.

This unit is not intended for use in classified hazardous locations, nor to be used for the storage of flammable or corrosive inventory.



**CAUTION:** Storage of sealed or unsealed corrosive substances may cause the interior of the unit to corrode. If stored for long periods of time, they could become unsealed due to moisture content of the refrigerator environment.

# 6 Operating Standards

The refrigerators described in this manual are classified for use as stationary equipment in a Pollution Degree 2 and Overvoltage Category II environment.

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

- Indoor use
- Altitude up to 2000 m (6512 ft.)
- Maximum relative humidity 60% for temperatures from 15 to 32°C (59 to 90°F).
- Main supply voltage fluctuations not to exceed 10% of the nominal voltage.
- The refrigerator must not be connected to a GFCI (Ground Fault Circuit Interrupter) protected outlet as it may be subject to nuisance tripping.

Operation outside of these conditions will affect the performance of the unit and the samples stored inside.

#### 6.1 Unit Specifications

The last character in the model number listed on the refrigerator identifies the electrical specifications for your unit. The dataplate is located on the upper left side of the unit.

Model	Rated Voltage	Rated Current <sup>#</sup>	Frequency / Phase	Power Module Plug	Glass Door Unit Weight Kg (lbs) <sup>†</sup>		Exterior Dimensions (D x W x H)
12A / 12Y	115 V	6.25 A	60 Hz/1				70.0 (1.0 105.4
12D / 12Z	208-230 V	3.05 A	60 Hz/1		129 (285)	130 (286)	79.0 x 61.9 x 185.4 cm (31.1 x 24.0 x 73.0 in)
12V	208-230 V	3.00 A	50 Hz/1				(51.1 x 21.0 x 75.0 m)
23A / 23Y	115 V	4.5 A	60 Hz/1		175 (385)	164 (361)	
23D / 23Z	208-230 V	2.3 A	50/60 Hz/1		165 (364)	154 (340)	96.2 x 71.1 x 199.4 cm (37.9 x 28.0 x 78.5 in)
23V	208-230 V	2.3 A	50/60 Hz/1		165 (364)	154 (340)	(2,13,12,211,12,711,211)
30A / 30Y	115 V	9.25 A	60 Hz/1				0(2-9(4-1004))
30D / 30Z	208-230 V	3.75 A	60 Hz/1	IEC C19	177 (390) 177 (391)	177 (390) 177 (391)	96.2 x 86.4 x 199.4 cm (37.9 x 34.0 x 78.5 in)
30V	208-230 V	4.40 A	50 Hz/1	-			(57.9 x 54.0 x 70.5 m)
45A / 45Y	115 V	8.6 A	60 Hz/1				
45D / 45Z	208-230 V	4.3 A	60 Hz/1		238 (525)	238 (525) N/A	93.1 x 143.5 x 199.4 cm (36.6 x 56.5 x 78.5 in)
45V	208-230 V	4.2 A	50 Hz/1				
50A / 50Y	115 V	10.2 A	60 Hz/1				0(2,1425,1004
50D / 50Z	208-230 V	4.8 A	60 Hz/1		264 (583)	243 (535)	96.2 x 143.5 x 199.4 cm (37.9 x 56.5 x 78.5 in)
50V	208-230 V	4.6 A	50 Hz/1				(57.5 x 50.5 x 70.5 m)

 Table 2. Unit Specifications

<sup>†</sup> Weights provided are approximate weights for Laboratory Refrigerators with shelves. For TSX1205P\* Pharmacy Refrigerators, add 22 Kg (49 lbs). For TSX2305P\*, TSX3005P\*, and TSX5005P\* Pharmacy Refrigerators, add 37 Kg (82 lbs) for each set of 6 drawers. Add approximately 6 kg (13 lbs) for TSXxx05C\* Chromatography Refrigerators.

<sup>#</sup>TSXxx05C\* refrigerators have an additional 4.0 A rated current for the internal receptacle.

# 7 Installation



**WARNING:** Do not exceed the electrical rating printed on the dataplate located on the upper left side of the unit.



**CAUTION:** Do not move the unit using the drain pan on the back. This could cause damage to the equipment.

7.1 Location

Install the unit on a level area free from vibration with a minimum of 6 inches of space on the sides and rear and 12 inches at the top. Do not position the equipment in direct sunlight or near heating diffusers, radiators, or other sources of heat.



**WARNING:** Do not move the unit while loaded. Unit shall always be moved when empty and by pushing slowly at handle level or lower on the unit. Be especially careful on any uneven surfaces.

7.1.1 Installation Instructions (Models A/D from Table 1)



7.1.2 Installation Instructions (Models V/Y/Z from Table 1)





The unit must be level both front to back and side to side when installed. If the unit is out of level, you may need to shim the corners or casters with thin sheets of metal. Be sure to set the brakes for units equipped with casters.

**CAUTION:** An unlevel unit may result in instability and performance issues for the doors and drawers.

The unit must be level both front to back and side to side when installed. If the unit is out of level, you may need to shim the corners or casters with thin sheets of metal. Be sure to set the brakes for units equipped with casters.

**CAUTION:** An unlevel unit may result in instability and performance issues for the doors and drawers.

**WARNING:** The refrigerator must be secured by the anti-tip bracket supplied. Unless properly installed, the refrigerator could tip when shelves/drawers/baskets are loaded. Injury and damage to the equipment and contents may result from the refrigerator tipping.

This refrigerator has been designed to meet all recognized industry tip standards for all normal conditions when anti-tip bracket is installed and properly engaged.

TSX1205GV	TSX2305GV	TSX3005GV	TSX4505GV	TSX5005GV
TSX1205GY	TSX2305GY	TSX3005GY	TSX4505GY	TSX5005GY
TSX1205GZ	TSX2305GZ	TSX3005GZ	TSX4505GZ	TSX5005GZ
TSX1205SV	TSX2305SV	TSX3005SV		TSX5005SV
TSX1205SY	TSX2305SY	TSX3005SY		TSX5005SY
TSX1205SZ	TSX2305SZ	TSX3005SZ		TSX5005SZ
TSX1205PV	TSX2305PV	TSX3005PV		TSX5005PV
TSX1205PY	TSX2305PY	TSX3005PY		TSX5005PY
TSX1205PZ	TSX2305PZ	TSX3005PZ		TSX5005PZ
	TSX2305CV	TSX3005CV	TSX4505CV	TSX5005CV
	TSX2305CY	TSX3005CY	TSX4505CY	TSX5005CY
	TSX2305CZ	TSX3005CZ	TSX4505CZ	TSX5005CZ

 Table 3. TSX Laboratory Refrigerator Model Numbers Requiring

 Anti-Tip Bracket Installation\*

<sup>\*</sup>Check the product data plate to confirm model number.

Anti-tip Bracket Installation instructions are provided for wood and concrete floors. Any other type of construction may require special installation techniques as deemed necessary to provide adequate fastening of the anti-tip bracket to the floor. For installation on floors other than wood and concrete, please contact technical support.

The use of this bracket does not prevent the tipping of the refrigerator when not properly installed.

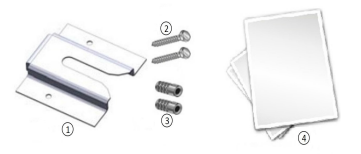


Figure 1. Materials Supplied

Label	Description
1	Bracket
2	Bolts
3	Anchors
4	Instructions and Installation Template

#### **Table 4. Tools Required**

Wood Floor	<b>Concrete Floor</b>	
Flashlight		
Tape Measure		
1/2" (13 mm) Wrench		
3/4" (19 mm) Wrench		
Drill Hammer Drill		
15/64" (6 mm) Drill Bit	1/2" (13 mm) Masonry Bit	

#### 1. Locating the Bracket

- a. Determine where you want the centerline of the refrigerator to be.
- b. Place the included template on the floor lined up with the centerline of the refrigerator and keep 6"- 12" between the wall and the back of the unit.
- c. On the floor, mark the location of Hole #1 and Hole #2 (and Hole #3 and Hole #4 for double door units).

#### 2. Anti-Tip Bracket Installation

#### Wood Construction

a. Drill 15/64" (6 mm) pilot holes in locations marked in step 1.

- b. Place bracket on floor aligned with holes.
- c. Use supplied lag bolts to attach bracket to floor.

#### Concrete Construction

- a. Drill 1/2" (13 mm) holes in locations marked in step 1 with masonry bit.
- b. Slide lag screw anchors into holes to be flush with floor surface.
- c. Place bracket on floor aligned with holes.
- d. Use supplied lag bolts to attach bracket to floor.

#### 3. Adjusting Bolt in Refrigerator

- a. Locate 1/2" bolt attached to bottom of cabinet.
- b. Unscrew 1/2" bolt until there is 1/2" clearance between floor and head of bolt as shown in the *Figure 2*.
- c. Tighten lock nut against bottom of unit.

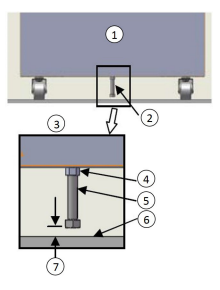


Figure 2. Bolt Location

Label	Description
1	Back of Unit
2	1/2" Bolt Location
3	Detailed View
4	Lock Nut
5	1/2" Bolt
6	Floor
7	1/2" Clearance

#### 4. Refrigerator Positioning

- a. Line up 1/2" bolt installed in step 3 with anti-tip bracket.
- b. Roll or slide refrigerator into position until bolt stops against bracket.
- c. Lock the casters.

#### 5. Checking the Installation

Check to see if the anti-tip bracket is installed properly by shining light under cabinet and confirming bolt in cabinet is secured by bracket on floor.

7.2 Wiring Wiring diagrams are attached on the back of the cabinet.



**CAUTION:** Connect the equipment to the correct power source. Incorrect voltage can result in severe damage to the equipment.



**CAUTION:** For personal safety and trouble-free operation, this unit must be properly grounded while in use. Failure to ground the equipment may cause personal injury or damage to the equipment. Always conform to the National Electrical Code and local codes. Do not connect the unit to overloaded power lines.



**CAUTION:** Do not position the unit in a way that impedes access to the disconnecting device or circuit breaker in the back of the unit.



**CAUTION:** Always connect the unit to a dedicated (separate) circuit. Each unit is equipped with a service cord and plug designed to connect it to a power outlet which delivers the correct voltage. Supply voltage must be within ±10% of the unit rated voltage. If cord becomes damaged, replace with a properly rated power supply cord.

<b>Table 5. Power Cord Specificatio</b>	Table 5	5. Powe	r Cord S	Specification
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Model	Power Cord Specifications
A/Y	3-G 12 AWG, NEMA 5-15P, 15 A/125 V
D / Z	3-G 14 AWG, NEMA 6-15P, 15 A/250 V
V	$3-G 1.5 \text{ mm}^2$ , CEE 7/7, 16 A/250 V



**CAUTION:** Never cut the grounding prong from the service cord plug. If the prong is removed, the warranty is invalidated.



CAUTION: In an emergency, the power cord is a disconnect device.

The refrigerator is equipped with a connectivity port on the back of the unit (Item F in Figure 4). For use, refer to the instructions provided with the applicable Thermo Fisher Scientific connectivity device.

## 7.3 Convenience Outlet (Chromatography Refrigerators)

Chromatography Refrigerators are equipped with a convenience outlet located on the back wall. Power to the outlet is protected by a circuit breaker. If there is a fault, the circuit can be reset by toggling the Chromatography Power Inlet Switch (Item D in *Figure 4*). The total load of the equipment using the convenience outlet shall not exceed 4 Amps.



**WARNING:** The convenience outlet may be LIVE when the unit is connected to an electrical power source, regardless of the position of the key switch.

The chromatography refrigerator outlet is also equipped with a safety circuit. In the event the safety circuit is tripped (the safety sensor senses a flammable gas), the power to the internal outlet will be discontinued and the user will need to manually reset the safety circuit assembly using the reset switch at the back of the unit before power is restored. To do this, toggle the switch labeled "Switch Chromatography Manual Reset" (Item E in *Figure 4*) off and then on. There will be a power delay to the outlet for approximately 4 minutes where the red LED will be illuminated. When power is available at the outlet, the red LED will turn off and the green LED will illuminate.

If the circuit trips from RED back to GREEN repeatedly or never turns GREEN, please contact Customer Service.

Flammable materials should not be stored in the refrigerator.

- **7.3.1 Lights** The safety circuit has two LEDs:
  - **RED** (on the top) When the red LED is ON, it indicates there is no power to the AC outlet inside the unit.
  - **GREEN** (on the bottom) When the green LED is ON, it indicates there is power to the AC outlet inside the unit.

#### 7.3.2 NEMA 5-15 GFCI Receptacle (optional)

The NEMA 5-15 GFCI Receptacle has a standard self-test feature with color indicators for status:

- **Solid Red** Indicates the breaker has opened the circuit. If this occurs, unplug the equipment, check the circuit, and reset the circuit breaker.
- **Flashing Red** Indicates "End of Life" and that the receptacle needs to be replaced.
- Solid Green Indicates the outlet is functional.



Figure 3. NEMA 5-15 Receptacle Lights

- **7.3.3 Power Inlets** The chromatography refrigerator has two power inlets at the back of the unit:
  - 1. **Main Power Inlet (A)** This is used to connect the AC mains power cord to the chromatography refrigerator.
  - 2. Chromatography Power Inlet (C)- This is used to connect the AC mains power cord to the chromatography outlet assembly inside of the cabinet.
  - 7.3.4 Switches The chromatography refrigerator has three switches at the back of the unit:
    - 1. **Mains Power Inlet Switch (B)** This is used to turn ON or OFF the AC supply to the refrigerator.
    - 2. **Chromatography Power Inlet Switch (D)** This is used to turn ON or OFF the AC inlet supply to the receptacle inside the refrigerator.
    - 3. Chromatography Manual Reset Switch (E)- This is used to manually reset the safety circuit in the AC receptacle assembly after the LED turns RED from GREEN due to a safety trip event which disengages power to outlet inside the refrigerator.

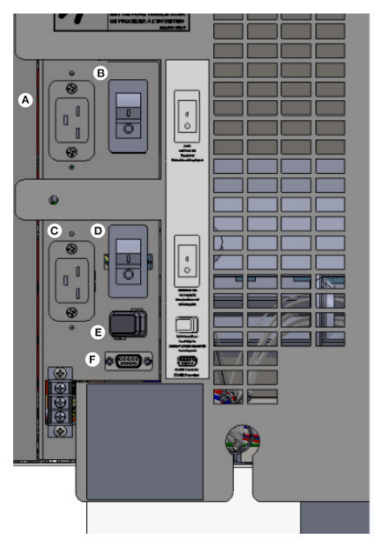


Figure 4. Chromatography Refrigerator Power Inlet and Switches

Refer to the label adjacent to the switches at the back of the refrigerator for identification.

**7.4 Shelves** Single door laboratory refrigerators come standard with 4 full shelves and double door laboratory refrigerators come standard with 8 full shelves.

Single door chromatography refrigerators come standard with 2 half shelves. Double door chromatography refrigerators come standard with 4 full shelves and 2 half shelves.

Maximum shelf capacity is 45 kg (100 lbs) for full shelves and 22.5 kg (50 lbs) for half shelves.

For safety in shipping, the shelves are packaged and secured inside the cabinet. Insert the shelf support hangers (included with the manual inside the unit) into the built-in shelf supports (located on the inside walls of the cabinet interior) at the desired locations. Position the shelves on the flat supports (refer to *Figure 5*).

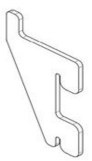


Figure 5. Shelf Support Hanger

**7.5 Drawers** TSX1205 refrigerators have the option to be ordered with 5 drawers, TSX2305 and TSX3005 refrigerators with 6 drawers, and TSX5005 refrigerators with 12 drawers.

Drawers are shipped in a factory installed position that promotes uniform spacing between the drawers. The drawer slides are adjustable to higher and lower positions in the cabinet. You can position these slides in the vertical slots which are spaced at one-inch intervals. The drawers must be removed in order to adjust the position of the drawer slides.

For TSX1205, TSX2305, and TSX5005, the maximum drawer capacity is 27 kg (60 lbs). For TSX3005, the maximum drawer capacity is 36 kg (80 lbs).



**CAUTION:** Use gloves when handling drawers to avoid injury due to potential sharp edges.



**CAUTION:** Be careful when handling the drawers as hidden sharp edges may be present.

#### 7.5.1 Removing the Drawers

To remove the drawers, complete the following steps (refer to *Figure 6*):

- 1. Pull the drawer towards you until the slides are fully extended.
- 2. Lift the back of the drawer to disengage the mounting tabs from the slots on the slides.



**Note** The drawers fit snugly between the slides. Push the back to the drawer from underneath to remove the drawer.

3. Raise the back of the drawer almost to a vertical position and disengage the front mounting clips from the sides.

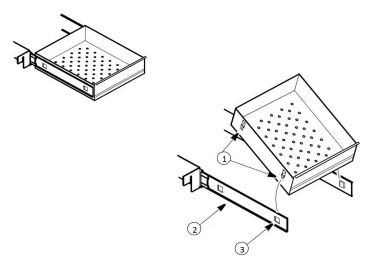


Figure 6. Drawer Removal

Label	Description
1	Tabs
2	Drawer slide
3	Slot

#### 7.5.2 Reinstalling the Drawers

To reinstall the drawers, complete the following steps (refer to Figure 6):

- 1. Pull both the slides of the drawer towards you until the slides are fully extended.
- 2. Position the drawer between the slides and with the back facing end raised at 45 degree angle, insert the mounting clips at the front into the slots on front of the slides.
- 3. Push the back of the drawer down between the slides and insert the basket tabs into the slots at the back.



**Note** The drawers fit snugly between the slides. Push on the back of the drawer from the inside to insert the drawer tabs completely into the slots. Make sure both the drawer tabs are aligned with the slots on the slides before pushing the drawer down between the slides.



#### 7.5.3 Changing Drawer Position

**CAUTION:** Be careful when reinstalling the drawers to avoid possible pinching.

Drawer slides have a small wire safety clip at the front pilaster which prevent the slides from falling when the drawer is removed. To change the position of the drawer slides, complete the following steps:

- 1. Locate the safety clip.
- 2. Slip a small screwdriver under the bottom of the wire clip and pry the clip towards the inside of the refrigerator.

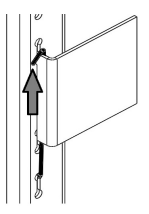


Figure 7. Clip Removal

3. Lift up the slide at the front. The slide is free to move from the front pilaster.

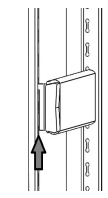


Figure 8. Front of slide Removal

4. The drawer slide must be removed from the rear pilaster at approximately a 45 degree angle towards the center of the cabinet.

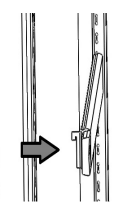


Figure 9. Slide Rotation

- 5. Pull the slide towards the front of the cabinet.
- 6. Determine desired location for the slide and insert the slide into the rear pilaster at a 45 degree angle towards the center of the cabinet.

7. Once the slide is seated in the rear pilaster, rotate the slide until it is parallel with the unit wall and insert slide into front pilaster.

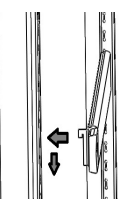


Figure 10. Slide Installation



**CAUTION:** Ensure the slide is level. If the slide is not seated in a level orientation, the drawers/baskets will not function as intended. This could cause injury or product damage.

8. Replace the safety clip by hooking the clip under the front pilaster slide bracket. Then rotate the wire safety clip to position the other bend of the wire safety clip to position the other bend of the clip over the top of the same bracket.

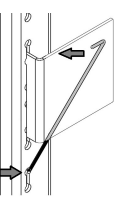


Figure 11. Clip Replacement



Drawer slides do *not* require lubrication. Additional lubricant could impede movement of the drawers when lubricant is cold.

**7.6 Baskets** TSX1205P pharmacy refrigerators come standard with 5 wire baskets, TSX2305P and TSX3005P pharmacy refrigerators with 6 wire baskets, and TSX5005P pharmacy refrigerators with 12 wire baskets.

Baskets are shipped in a factory installed position that promotes uniform spacing between the baskets. The basket slides are adjustable to higher and lower positions in the cabinet. You can position these slides in the vertical slots which are spaced at one-inch intervals. The baskets must be removed in order to adjust the position of the slides. The procedure for removing, reinstalling, and changing position of the baskets can be found in *Section 7.5.1*, *Section 7.5.2* and *Section 7.5.3*.

The maximum basket capacity is 27 kg (60 lbs).

## 7.7 Temperature Sensor Bottles

The temperature displayed on the control panel is measured by a probe inserted in the sensor bottle inside the cabinet. The sensor probe must be inserted in the glycerin bottle prior to operation. The sensor bottle is positioned on the left wall towards the top of the unit.

To install the sensor(s) into the bottles, complete the following steps:

- 1. Remove the bottle from the bracket and verify that each bottle is full of liquid.
- 2. Remove the solid cap from the bottle and save for the next time the unit needs to be moved.
- 3. Remove the taped lid and temperature sensor(s) from the wall.
- 4. Insert the temperature probe(s) into the bottle.

Laboratory refrigerators have either swinging or sliding doors.

5. Secure the cap to the bottle and return the bottle to the bracket.

#### 7.8 Door Operation



**CAUTION:** Door seal integrity is critical for refrigerator's performance. Never route anything through the door seal. A loose fitting gasket allows moist air to be drawn into the cabinet, resulting in quicker frost buildup on the evaporator coil, longer running time, poor temperature maintenance, and increased operation cost.

There are port holes in the walls of the cabinet to help facilitate routing of independent temperature sensors. Be sure to seal the holes after routing the wires to prevent undesired air exchange.

#### Installation

**7.8.1 Swinging Doors** The doors on all swinging door units are designed to stay open if opened 90 degrees or more. The door spring tension cannot be adjusted. If the self-closing door does not work properly, make sure the unit is level.



**CAUTION:** Keep hands and body parts clear of closing doors. The moving parts create a potential pinch point.

**7.8.2 Sliding Doors** The doors on the 45 cu.ft. models are self-closing sliding glass doors. If the self-closing mechanism is not working properly, check to make sure that the unit is level.



**CAUTION:** Keep hands and body parts clear of closing doors. The moving parts create a potential pinch point.

The sliding glass doors can be locked once they are in the closed position using the key provided. To lock these doors:

- 1. Locate the lock in the middle of the cabinet at the bottom of the doors.
- 2. Rotate the lock lever clockwise from the upwards to downwards position.
- 3. Insert and turn the key an additional 180 degrees clockwise.
- 4. Remove the key and the door is locked.

To unlock the doors, reverse the steps above.

There is a hook in the middle of the cabinet at the top of the doors that can be used to keep the doors open when required.

# 7.9 Remote Alarm (Optional)

All units have factory-installed local alarm contacts that can be used for remote alarm systems.

The maximum distance between a refrigerator and a remote alarm depends on the wire gauge used. Refer to *Table 6* below:

Wire Gauge	Total Wire Length (feet)	Distance to Alarm 1/2 Wire Length (feet)
20	530	265
18	840	420
16	1330	665
14	2120	1060
12	3370	1685

Table 6. Wire Gauge and Distance to Remote Alarm

Remote alarm terminals are located at the rear of the machine compartment. The three terminals are: COMMON, OPEN ON FAIL (Normally Closed), and CLOSE ON FAIL (Normally Open).

#### REMOTE ALARM CONNECTIONS

#### **CONNEXIONS DE L'ALARME À DISTANCE**

CONTACT RATING 1 AMP MAX CLASS 2 CIRCUIT ONLY VALEUR NOMINALE DE CONTACT DE 1 AMP MAX. SUR UN CIRCUIT DE CLASSE 2 UNIQUEMENT WIRE COLOR (FIL DE COULEUR) FUNCTION (FONCTION) PURPLE (VIOLET) COMMON (COMMUNE) **OPEN ON FAIL** (EN POSITION OUVERTE) BLACK (NOIR) **RED/WHITE** CLOSE ON FAIL (ROUGE/BLANC) (EN POSITION FERMÉE)

Figure 12. Remote Alarm Diagram

To install the remote alarm, make the following connections:

- 1. Connect the COMMON terminal on the cabinet switch to the COMMON wire on the alarm.
- 2a. To get an alarm when the switch contacts open, connect the OPEN ON FAIL terminal on the cabinet to the OPEN ON FAIL wire on the alarm.
- 2b. To get an alarm when the switch contacts close, connect the CLOSE ON FAIL terminal on the cabinet to the CLOSE ON FAIL wire on the alarm. The COMMON and CLOSE ON FAIL wires must be tied together in this application.
- 3. Plug the alarm system service cord into an electrical outlet.

The contacts will trip in the event of a power outage, high temperature alarm or low temperature alarm.

#### 7.10 Final Checks Before start up, be sure to complete the following steps:

- 1. Make sure that the unit is free of all wood or cardboard shipping materials, both inside and outside.
- 2. Check the positions of the shelves, drawers and baskets. If you want to adjust the positions, see instructions in *Section 7.4*, *Section 7.5* and *Section 7.6*.
- 3. Verify that the unit is connected to a dedicated circuit.

# 8 Startup

#### **8.1 Initial Startup** To start up the refrigerator, complete the following steps:

- 1. Verify that the sensor probe(s) have been installed in the bottle(s) as described in *Section 7.7*.
- 2. Connect the AC mains power cord to the mains power inlet connector.
- 3. Ensure the double pole circuit breaker switch located next to the power inlet is in "ON" position (i.e. "I" position).
- 4. Insert the key in the switch and turn to the **Power On** position. The display will show the actual cabinet temperature and the compressor and evaporator should start within approximately 10 minutes.
- 5. Allow the unit to reach operating temperature before loading it with any product. To stabilize the temperature profile, a 24-hour waiting period is recommended.
- 6. If you desire to enable the alarms, turn the three position key switch one turn further clockwise to the **Alarm On** position. To avoid nuisance alarms, wait until the unit has pulled down to the desired operating temperature (5°C default).
- 7. If you have a remote alarm, hook it up at this point (refer to *Section 7.9*).
- 8. If desired, lock the cabinet door using the key. Place duplicate key copies in a safe place.

All controls should now be fully operational, the alarm active (if enabled), and all visual indicators active.

- 1. Connect the AC chromatography power cord to the chromatography power inlet connector.
  - 2. Toggle the Chromatography power inlet and Chromatography manual reset switches to ON. If the internal outlet is GFCI protected, it may need to be reset.

#### 8.1.1 Additional Chromatography Refrigerator Startup

**Note** The Chromatography refrigerator is shipped with the Manual reset switch at the back of the unit (refer *Section 7.3.4*) as ON. The Manual reset switch should always be in ON position.

Upon startup, the red LED on the chromatography safety circuit turns ON. After a power delay of approximately 4 minutes, the red LED on the chromatography safety circuit turns OFF and the green LED on the chromo safety circuit turns ON.

**Note** When the red LED is ON, the outlet will not be powered. The LEDs indicate the status of the safety circuit only.

**Note** Operating equipment inside the refrigerator may shift the temperature profile in the unit. Monitor the refrigerator as needed for any such shift.

### 8.2 Product Loading and Unloading Guidelines

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

- Distribute the load as evenly as possible. Temperature uniformity depends on air circulation, which could be impeded if the internal storage components are overfilled, particularly at the top of the cabinet.
- For critical applications, be sure that the alarm systems are working and active before you load any product.
- Ensure clearance between the top of the cargo and the bottom of the shelf/drawer/basket. Lack of clearance may affect unit performance or impede operation of drawer/basket. Keep cargo within the bounds of the shelf/drawer/basket.
- For initial product loading and after removing the drawers or baskets for cleaning, be sure to load the unit from the bottom drawer or basket up to ensure the components are seated properly. (Applicable for drawers and baskets only.)
- Only open one drawer or basket at a time.
- The floor of the cabinet should not be loaded.
- Never load the unit above the load limit line. This is important to ensure that air can circulate properly and evenly distribute the temperature throughout the interior.



Figure 13. Load Limit Line

# **9** Operation

## 9.1 Control Panel

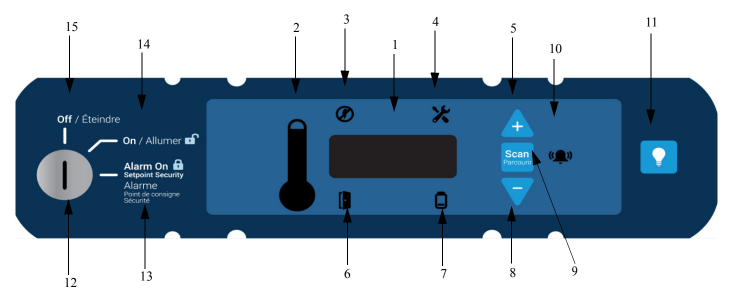


Figure 14. Refrigerator Control Panel

The control panel is located on the top right side of your refrigerator. You can use the three pushbuttons (#5, #8, and #9 in *Figure 14*) to change the temperature display (#1) or to adjust temperature and alarm setpoints, as given in *Section 9.3*. The thermometer display (#2) provides a quick visual indicator of current cabinet temperature and alarm conditions.

- 1. **Main temperature display** during normal operation, shows cabinet temperature in degrees Celsius, as measured by the primary sensor inside the cabinet. You can use the buttons to display other values such as setpoints, highest and lowest recorded temperatures. The number in the main display flashes when the value can be modified.
- 2. **Thermometer** shows cabinet temperature and alarm conditions. There are 10 horizontal bars: 9 are displayed during normal operation, the tenth (top) bar indicates a warm alarm condition. The number of bars illuminated indicates approximate cabinet temperature. With the default settings, 4 to 6 bars illuminated indicate that the cabinet is at the desired setpoint. For example, suppose that the cabinet temperature setpoint is 5°C and that the warm and cold alarm setpoints are 8°C and 2°C. Then the number of bars illuminated indicates cabinet temperature as follows:

Bars Displayed	Temperature (°C)	Bars Displayed	Temperature (°C)
Bulb Only	2 (cold alarm)	6 Bars	5.6
1 Bar	2.6	7 Bars	6.2
2 Bars	3.2	8 Bars	6.8
3 Bars	3.8	9 Bars	7.4
4 Bars	4.4	10 Bars	8 (warm alarm)
5 Bars	5		

Table 7. Thermometer Display on Control Panel (Setpoint 5°C)

When cabinet temperature exceeds the warm alarm setpoint, the top bar of the thermometer flashes. When temperature is lower than the cold alarm setpoint, the bulb flashes. When you are in programming mode (described in Table 9) the thermometer shows the setpoint value you are changing.

- 3. Power failure illuminates when the main power supply is interrupted. In this case the audible alarm also sounds.
- 4. Service mode illuminates when the controller is in service programming mode.
- 5. Increase pushbutton used to increase setpoint values in programming mode and for various display functions.
- 6. Door ajar illuminates when the refrigerator door is open longer than the duration specified in the service parameters table, default is approximately 3 minutes (when the alarm is activated and the key switch is turned to the alarm position).
- 7. Battery low illuminates when the backup battery is low (refer to Section 12.6).
- 8. Decrease pushbutton used to decrease setpoint values in programming mode and for various display functions.
- 9. Scan pushbutton used to change the main display and for various other functions.
- 10. Audible alarm illuminates during warm and cold alarm conditions.

- 11. **Light Switch** (glass doors only) pushbutton switch to toggle the refrigerator light on and off without opening the door. Light will always come on when the door is opened.
- 12. Key Switch Switch used to turn the power and alarms on and off for the unit.
- 13. **Alarm On** Setpoint Security when the key switch is in the alarm on position, the alarms are on and the setpoints cannot be modified.
- 14. **Power On** when the key switch is in the on position, the unit power is on with no alarms active.
- 15. Off when the key switch is in the off position, the unit is off.

For full descriptions of display, programming and service functions, refer to *Tables 8, 9* and *10*.

### 9.2 Display Functions

Function	Meaning	Sequence	Display
Normal operation	Default display while refrigerator is running.		Temperature display and control panel thermometer icon show cabinet temperature.
Coldest logged temperature	Show coldest cabinet temperature since last startup or reset.	Press 👻	Display shows coldest logged temperature while button is pressed.
Warmest logged temperature	Show warmest cabinet temperature since last startup or reset.	Press 🛧	Display shows warmest logged temperature while button is pressed.
Mute	Silence audible alarm for approximately 6 minutes.	Press Scan Parcour	Display and thermometer show cabinet temperature, alarm icon continues to flash.
Reset	Return to default display after alarm condition, clears temperature log.	Press and hold → and マ simultaneously.	Excursion values are reset; temperature display shows cabinet temperature.
Alarm Test	Test by simulating warm alarm followed by cold alarm. Key switch must be in alarm mode.	Press (+) and simultaneously, hold for approximately 5 seconds.	First, the display will show "AtSt" to show entry of the test. Display and thermometer show simulated cabinet temperatures (warm then cold), alarms flash and sound as appropriate. Alarms clear when test is completed.

#### **Table 8. Control Panel Display Functions**

# 9.3 Programming Functions

You can enter the programming mode by pressing the Scan button ( $\underline{see}$ ) and holding for approximately 5 seconds. The display will then flash "Prg" to indicate that you have entered the programming mode. Use ( $\triangle$ ) and ( $\bigtriangledown$ ) buttons to modify the values and press the Scan ( $\underline{see}$ ) button to save the value and go to the next screen.

Note If the alarms are enabled, all parameters are read only and cannot be edited.

Screen/Button		Function	Summary	
1	Initial Screen	Unit Set point	The temperature that the unit is set to run	
2	Press Scan (Scan)	Cold Alarm Temperature	The temperature that will actuate the cold alarm (if active)	
3	Press Scan ( Scan )	Warm Alarm Temperature	The temperature that will actuate the warm alarm (if active)	
4	Press Scan ( Scan )	Exit Program Mode	Returns to normal operating screen	

**Table 9. Setpoint Programming Functions** 

If the unit is left idle for a period of approximately 30 seconds during program mode, the program mode shall be exited.

If at any point the scan button is pressed and held for a period of approximately 10 seconds, the unit shall enter the service mode.

9.4 Service Parameters You can enter the service mode by pressing the Scan button ( $\leq 0$ ) and holding for approximately 10 seconds while in Programming mode (refer to Section 9.3). The display will then flash "SEr" to indicate that you have entered the service mode followed by the software checksum values flashing on the screen. The service icon ( $\geq$ ) will also illuminate. Use up ( $\triangle$ ) and down ( $\bigtriangledown$ ) buttons to modify the values and press the scan ( $\leq 0$ ) button to save the value and go to the next screen.

Note If the alarms are enabled, the unit will not enter Service Mode.



**CAUTION:** Resetting any of the following parameter values could adversely affect the performance of your refrigerator. Be sure to understand your product requirements prior to making any adjustments to the service parameter values. Call Technical Support if you have any questions prior to making any adjustments to service parameter values.

#### **Table 10. Service Parameters**

Screen/Button		Display	Function	Summary
1	Initial Screen	SEr 05	Temp of unit	Allows the user to see what temperature the unit is designed to run.
		Varies	CPU Checksum	Shows the current checksum of the CPU board for validation.
		Varies	Relay Board Checksum	Shows the current checksum of the Relay board for validation.
		tyP	Model Type	Unit type 05 for +5 refrigerator. This parameter should never be changed.
2	Press Scan ( Scan )	CFg	Type of unit	Type of unit (01). This parameter should never be changed.
3	Press Scan ( Scan )	CuFt	Size of the unit	Setting for size of the unit.
4	Press Scan ( Scan )	Pd oFSt	Control Probe Pulldown Offset	The difference in temperature between the control probe value and the average compartment temperature that determines when the control system changes from pull down mode to steady state operation. This can be useful to adjust if the average compartment temperature has an undershoot or overshoot relative to set point during pull down mode. This offset is also used on some refrigerator models as a response to door openings.
5	Press Scan ( Scan )	Cnt oFSt	Control Probe Offset	The difference in temperature between the control probe value and the average compartment temperature that is used to control the cooling system to the unit set point during steady state operation. This can be useful to adjust if there is a discrepancy between the unit set point and the average cabinet temperature.
6	Press Scan ( Scan )	dIS oFSt	Display Probe Offset	The difference in temperature between the display probe value seen on the User Interface display and the average compartment temperature at the unit set point during steady state operation. This can be useful to adjust the display during unit calibration procedures.
7	Press Scan ( Scan )	Cnt ucl	Control Upper Hysteresis	The degree increase in temperature from the set point that will trigger the unit to begin cooling to prevent the unit from getting too warm.
8	Press Scan ( Scan )	Cnt lcl	Control Lower Hysteresis	The degree decrease in temperature from the set point that will trigger the unit to stop cooling to prevent the unit from getting too cold.
9	Press Scan (Scan )	door AJAr	Door Alarm Time	The approximate time the door can remain open before the door ajar alarm activates in minutes.
10	Press Scan (Scan Percourt )	dEF Int	Defrost Interval	The time interval between defrost cycles in hours.
		•	•	

Operation

#### **Table 10. Service Parameters**

Screen/Button		Display	Function	Summary
11	Press Scan (Scan	dEF dur	Defrost Duration	The maximum amount of time the defrost cycle will run in minutes.
12	Press Scan ( Scan	dEF Hi	Defrost Temp Out	The maximum temperature that the defrost probe can reach before stopping the defrost cycle.
13	Press Scan ( Scan )	qUA	Quality Mode	Normally OFF(00). Used for production line testing.
14	Press Scan (Scan	bot	BOT Mode	Normally OFF(00). If ON(01), the unit is forced to run at coldest possible temperature for approximately 24 hours. Defrosts will still occur as scheduled.
15	Press Scan (Scan )	PEr	Perimeter Heater Duty Cycle	Controls the perimeter heater ON time (only applicable on swinging door models).
16	Press Scan (Scan	Cnt Prb	Control Probe Temperature	Displays control probe temperature (Read only).
17	Press Scan ( Scan )	Anb Prb	Ambient Probe Temperature	Displays ambient probe temperature in deck (Read only).
18	Press Scan (Scan	d lo Prb	Lower Display Probe	Displays Err since this refrigerator does not have a lower display probe.
19	Press Scan (Scan	dEF Prb	Defrost Probe Temperature	Displays defrost probe temperature (Read only).
20	Press Scan (		Enter Defrost Cycle	Pressing the Scan button after displaying the defrost probe temperature while not in an alarm mode will force the unit into a defrost cycle. To avoid defrost cycle, leave unit screen idle for approximately 30 seconds.

If the unit is left idle for a period of approximately 30 seconds during service mode, the unit will exit service mode and return to normal operation.

**Note** If an alarm occurs while in the service mode, it will not show until exiting this mode.

To reset values back to factory settings, perform the following procedure:

- 1. Turn keyswitch to "OFF" position.
- 2. Hold the up ( 4 ) and down (  $\overline{\frown}$  ) arrows while turning the keyswitch to the "ON" position.
- 3. Continue to hold buttons for approximately 10 seconds.
- 4. Release buttons and turn keyswitch to "OFF" position.

5. Turn keyswitch to "ON" position.



**CAUTION:** Performing this reset will overwrite any changes that were made after the receipt of this unit.

#### **9.5 Temperature** Settings The factory default temperature setting is 5°C for all laboratory refrigerators. To change the factory settings, refer to programming instructions in *Section 9.3*.

**9.6 Alarms** The alarm system is designed to provide visual and audible warning signals for both power failure and rise in temperature. The alarm is equipped with a battery backup.

Default cold and warm alarm values are 2°C and 8°C. These values may be adjusted, following instructions in *Section 9.3*.

The alarm system is activated only when the key switch is turned to the Alarm On position. The audible warning signal sounds when there is a power failure, temperature alarm condition, or when the door is ajar for more than 3 minutes approximately.

The Mute function (pressing the ( ) button) allows you to turn off the audio warning without turning off the visual indicators. The alarm will ring back after approximately 6 minutes if the alarm is still active.

During a warm alarm, a flashing of the uppermost bar of the thermometer, the temperature display, and the speaker icon will occur at the same time. If there has been a warm alarm since the last alarm reset, but the temperature is not currently in an alarm state, the uppermost bar of the thermometer and the speaker icon will slowly alternate in flashing.

During a cold alarm, a flashing of the bulb of the thermometer, the temperature display, and the speaker icon will occur at the same time. If there has been a cold alarm since the last alarm reset, but the temperature is not currently in an alarm state, the bulb of the thermometer and the speaker icon will slowly alternate in flashing.

During a power failure, the power failure icon will illuminate, the thermometer will display without the bulb, and the temperature will flash approximately every 3 seconds. If there has been a power failure since the last alarm reset, the power failure icon and the speaker icon will slowly alternate in flashing.

During a low battery condition, the low battery icon will illuminate.

The alarms can be reset by pressing and holding the  $\triangle$  and  $\bigcirc$  simultaneously.

# 10 Chart Recorder (Optional)

## 10.1 Set Up and Operation

Panel-mounted six inch recorders are available as a factory-installed option.

Recorder operation begins when the system is powered on.

To prepare the recorder to function properly, complete the following steps:

- 1. Open the recorder door to access the recorder.
- 2. Connect the nine volt DC battery located at the recorder's upper right corner. This battery provides back-up power.
- 3. Install clean chart paper (refer to *Section 10.2* at the next page).
- 4. Close the recorder door.



**Note** The recorder may not respond until the system reaches temperatures within the recorder's range.

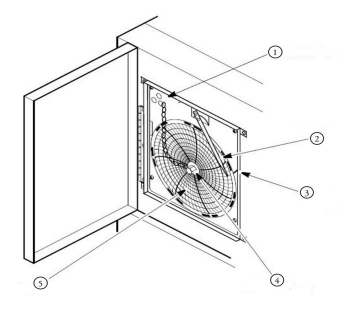


Figure 15. Chart Recorder

Label	Description	
1	Pressure Sensitive Chart Buttons	
2	Imprinting Stylus	
3	Reference Mark	
4	Hub-Nut and Retaining Wire	
5	Chart	

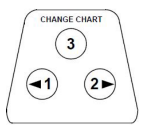


Figure 16. Pressure Sensitive Chart Buttons

#### 10.2 Changing Chart Paper

To change the chart paper, complete the following steps:

- 1. Locate the pressure sensitive buttons at the front, upper left of the recorder panel.
  - 2. Press and hold the change chart button (#3 in *Figure 16*) for approximately one second. The pen will move off the scale.
  - 3. Unscrew the center nut, remove the old chart paper, and install new chart paper. Carefully align the day and time with the reference mark on the recorder panel (a small groove on the left side of the panel, as shown in *Figure 15*).
  - 4. Replace the center nut and hand tighten. Press the change chart button again (#3) to resume temperature recording.



**Note** Be careful not to pull up on the chart recorder arm while changing paper. Pulling on the arm may damage the recorder.



**CAUTION:** Do not use sharp or pointed objects to depress the chart buttons. This may cause permanent damage to the recorder.

**10.3 Power Supply** The recorder normally uses AC power when the system is operating. If AC power fails, the LED indicator on the recorder flashes to alert you to a power failure. The recorder continues sensing cabinet temperature and the chart continues turning for approximately 24 hours with back-up power provided by the nine-volt battery.

The LED indicator glows continuously when main power is functioning and the battery is charged.

When the battery is low, the LED flashes to indicate that the battery needs to be changed.

## 10.4 Calibration and Adjustments

This recorder has been accurately calibrated at the factory and retains calibration even during power interruptions. If required, however, adjustments can be made as follows:

- 1. Run the unit continuously at the control setpoint temperature. Continue steady operation for at least two hours to provide adequate time for recorder response.
- 2. Measure cabinet center temperature with a calibrated temperature monitor.
- 3. Compare the recorder temperature to the solution temperature. If necessary, adjust the recorder by pressing the left and right chart buttons (#1 and #2 from *Figure 16*) for approximately 5 seconds.



**Note** The stylus does not begin to move until the button is held for approximately 5 seconds.

# 11 Temperature Transmitter (Optional)

11.1 Powered Temperature Transmitter

A powered temperature transmitter is an option for this unit. This temperature transmitter allows for remote temperature monitoring of your system.

To connect your remote temperature monitoring system to the powered temperature transmitter, refer to *Figure 17*.

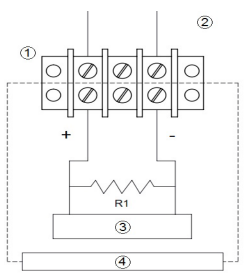


Figure 17. Powered Temperature transmitter

Label	Description
1	Terminal Strip
2	Rear of Unit
3	Controller and/or Indicator
4	Customer Provided System

**Note** The building management system load wiring must have a resistance less than 340 ohms.

### 11.2 Unpowered Temperature Transmitter

An unpowered temperature transmitter is an option for this unit. This temperature transmitter allows for remote temperature monitoring of your system.

To connect your remote temperature monitoring system to the unpowered temperature transmitter, refer to the diagram attached on the back of the unit.

# 12 Maintenance



**WARNING:** Disconnect equipment from main power before attempting any maintenance to equipment or its controls unless stated otherwise.

### 12.1 Cleaning the Cabinet Interior

To clean the cabinet interior, remove the shelves, drawers, or baskets following the instructions in *Section 7.4*, *Section 7.5* and *Section 7.6*. Use a solution of water and a mild detergent for cleaning. Rinse the interior storage components and wipe them dry with a soft cloth.

### 12.2 Cleaning the Condenser Filter

Clean the condenser filters every three months. There is one condenser filter located in the back cage of the unit that can be accessed without removing the back cage or disconnecting the power.

To clean the filter, complete the following steps:

- 1. Remove the filter by pulling upwards through the slot in the back cage.
- 2. Shake the filter to remove loose dust.
- 3. Rinse the filter in clean water.
- 4. Shake the excess water from the filter and let it dry.
- 5. Reinstall filter by pushing downwards through the slot in the back cage.



**CAUTION:** Do not pull the filter downwards from the bottom. The condenser has sharp surfaces.

# 12.3 Cleaning the Condenser



**CAUTION:** Condensers should be cleaned at least every six months; more often if the laboratory area is dusty. In heavy traffic areas, condensers load with dirt more quickly. Failure to keep the condenser clean can result in equipment warm-up or erratic temperatures.



**CAUTION:** Never clean around the condensers with your fingers. Some surfaces are sharp.

Maintenance

The condenser is located in the top rear of the machine compartment. To clean the condenser, complete the following steps:

- 1. Disconnect the power.
- 2. Remove the filter.
- 3. Vacuum the condenser and clean up any loose dust.
- 4. Replace the filter.
- 5. Reconnect power.

#### **12.4 Automatic Defrost**

The defrosting process on all models is primarily accomplished by air circulated during off-cycle periods. This heat-free process ensures that the temperature is not affected by the defrost cycle. The default defrost cycle runs approximately once per hour and terminates once a preset evaporator temperature or timer criteria is reached.

Defrost water is collected in a pan in the rear of the unit and evaporated using system heat. No maintenance is required.

**12.5 Gasket Maintenance**Periodically check the gaskets around the door for punctures or tears. Leaks are indicated by condensation or frost which forms at the point of gasket failure. Make sure that the cabinet is level (refer to *Section 7.1* for leveling information).

Keep the door gaskets clean and frost free by wiping gently with a soft cloth.

To check the door seal, complete the following steps:

- 1. Open the door.
- 2. Insert a strip of paper (a couple of inches wide) between the door gasket and the cabinet flange and close the door.
- 3. Slowly pull the paper strip from the outside. You should feel some resistance.
- 4. Repeat this test at 4-inch intervals around the door. If the door does not seal properly, replace the gasket.

#### Maintenance

12.6 Alarm Battery Maintenance	Have a certified technician replace the alarm battery every twelve months at most or when the alarm is active. The part number for a replacement battery is 322533H01.
12.7 Preparation for Storage	If the unit is going to be stored in an off condition, allow the unit to warm up and dry out with the door open before moving into storage.
12.8 Cleaning the Unit (Chromatography Refrigerators)	The refrigerator is designed to be cleaned using a mild detergent (such as Lysol <sup>®</sup> wipes (non-aerosol) or Formula 409 <sup>®</sup> ) and water. Lightly spray the interior storage components and wipe them dry with a soft cloth or spray the cloth first and then wipe interior surfaces. Do not spray directly on the center outlet column. Use a damp cloth to clean around the outlet.
	Use of other cleaners may contain chemicals that will turn off power to the outlet. If this occurs, continue to clean the refrigerator and leave the doors open for approximately 5 minutes to allow any vapors to exit the refrigerator. In the event that the outlet power turns off due to chemicals, the red light will illuminate and the user will need to manually reset the safety circuit using the "Switch Manual Reset Chromatography" at the back of the unit before power is restored. Toggling this switch off then on will restart the safety system and the green light should illuminate after approximately 4 minutes. If the light repeatedly changes from red to green or the red light stays illuminated, ensure there are no chemical vapors present in the refrigerator and reset the system. If this continues, please contact Customer Service.
12.9 Replacing Sensor (Chromatography Refrigerators)	The sensor needs replacement if the temperature goes below freezing in the cabinet. Use system alarms to ensure the temperature inside the unit is always above 0°C. If exposed to freezing conditions the sensor shall be replaced.
	If the display shows an error and sounds an alarm (in case of a control, defrost, bottle or ambient probe failure), the sensor needs to be replaced.
12.10 Sensor Maintenance (Chromatography Refrigerators)	The sensor shall be replaced every five years by a trained service provider.

# 13 Troubleshooting



**WARNING:** Troubleshooting procedures involve working with high voltages which can cause injury or death. Troubleshooting should only be performed by trained personnel.

This section is a guide for troubleshooting equipment problems.

**Table 11. Troubleshooting Procedures** 

Problem	Cause	Solution
Unit does not operate or Power Failure Indicator is on	Power supply	<ul> <li>Check that the cord is securely plugged in.</li> <li>Plug another appliance into the outlet to see if it is live.</li> <li>Check that the double pole circuit breaker located next to the power inlet is in "ON" position (i.e "I" position). Try cycling the switch to OFF position (i.e "O" position) and then bring to ON position ("I").</li> <li>Test the voltage and verify that it is correct for your unit (refer to <i>Table 2</i>).</li> <li>If the outlet is dead, check the circuit breaker or fuses.</li> <li>The unit should not be connected to a GFCI (Ground Fault Circuit Interrupter) protected outlet as it may be subject to nuisance tripping.</li> </ul>
	Temperature Control Condenser	Make sure that the control is set correctly. Refer to <i>Section 9.3</i> . Make sure the condenser and filter are clean. Refer to <i>Section 12.2</i> and
Temperature fluctuates	clogged	Section 12.3.
	Solution bottle	Make sure the solution bottles for the temperature sensors are full. The solution is a 50/50 mixture of glycerin and distilled water.
	Other causes	If the temperature control is set correctly, the condenser is clean, but temperature continues to fluctuate, call an authorized service representative.
Low battery icon is lit	12V backup battery needs to be replaced.	Replace the battery. It is located on the top right hand side of the cabinet. Call an authorized service representative.
Condensation around door	Incorrect Perimeter Heater Duty Cycle (swinging doors only)	Increase the Perimeter Heater Duty Cycle, refer to Section 9.4.
frame	Gaps exist in unit port holes	Ensure all port holes in the cabinet top, sides, and back are sealed properly to prevent warm airflow into the cabinet. Seal any gaps.
	Door seal is broken	Verify nothing is placed through the door seal such as a sensor. Check the door seal following instructions in <i>Section 12.5</i> .

Problem	Cause	Solution
Unit is warm around door frame	Perimeter Heater is ON (swinging doors only)	This is a normal function of the unit and is a result of the perimeter heater to reduce condensation.
	Door is open	Make sure the door is completely closed.
	Door seal	Check the door seal, following instructions in Section 12.5.
Unit warms up	Warm product recently loaded in unit	Allow ample time to recover from loading warm product.
	Power supply	Check for proper voltage to the unit. If there is no voltage to the unit, call an electrician.
	Setpoints need to be adjusted	To adjust the setpoint, refer to <i>Section 9.3</i> .
"E01" on display	Invalid Algorithm	Check to ensure the model type is set correctly in service mode. Refer to <i>Section 9.4</i> .
"E02" on display	Control Probe Failure	Check for loose probe connector. Replace control probe.
"E03" on display	Defrost Probe Failure	Check for loose probe connector. Replace defrost probe.
"E05" on display	Ambient Probe Failure	Check for loose probe connector. Replace ambient probe.
"Err" on display	Upper Bottle Probe Failure	Check for loose probe connector. Replace upper bottle probe.
"" on display	Lost Communication	Call customer service.
	No Power	Ensure all switches are in the ON position ("I") on the rear of the unit. Try cycling the Chromatography Manual Reset Switch and Chromatography Power Inlet Switch to OFF ("O") then ON ("I").
C		Ensure GFCI Breaker (if applicable) is not tripped inside of unit. Refer to <i>Section 7.3.2</i> for further instruction on GFCI lights.
Convenience outlet has no power	Sensor Tripped	If chemicals were stored in refrigerator in an unsealed container that could have set off the safety sensor (ethanol or alcohol based), leave the doors open for approximately 5 minutes to allow any vapors to exit the refrigerator and cycle the Chromatography Manual Reset Switch. If cleaning agents were used, refer to <i>Section 12.8</i> for cleaning instructions.
		If the light repeatedly changes from red to green or the red light stays illuminated after trying to reset, please contact Customer Service.

# 14 End of Life Care

Be sure to follow local regulations when disposing of an old unit. Some suggestions are listed in the following:

- 1. Remove items and defrost unit. Be sure to clean up any biological safety hazards.
- 2. Remove the cabinet door to help prevent entrapment inside of a unit.
- 3. Have a certified technician remove the refrigerant and compressor, then drain the compressor and oil from the system. Dispose of components following local regulations.

# 15 Warranty Domestic Warranty • 2 Years Parts and Labor Plus an Additional 8 Years on V-Drive

International Warranty • 2 Years Parts Plus an Additional 8 Years on V-Drive

During the first twenty four (24) months from shipment, Thermo Fisher Scientific Inc, through its authorized Dealer or service organizations, will at its option and expense repair or replace any part found to be non-conforming in material or workmanship with the exception of V-drive which is covered for an additional 8 years (96 months) from the time of the shipment. Thermo Fisher Scientific Inc reserves the right to use replacement parts, which are used or reconditioned. Replacement or repaired parts will be warranted for only the unexpired portion of the original warranty.

This warranty does not apply to damage caused by (i) accident, misuse, fire, flood or acts of God; (ii) failure to properly install, operate or maintain the products in accordance with the printed instructions provided, (iii) causes external to the products such as, but not limited to, power failure or electrical power surges, (iv) improper storage and handling of the products, (v) use of the products in combination with equipment or software not supplied by Thermo Fisher; or (vi) installation, maintenance, repair, service, relocation or alteration of the products by any person other than Thermo Fisher or its authorized representative. To obtain proper warranty service, you must contact the nearest authorized service center or Dealer. Thermo Fisher Scientific, Inc's own shipping records showing date of shipment shall be conclusive in establishing the warranty period. At Thermo Fisher's option, all non-conforming parts must be returned to Thermo Fisher's location.

Limitation of Liability

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER WRITTEN, ORAL, OR IMPLIED. NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE SHALL APPLY. THERMO FISHER DOES NOT WARRANT THAT THE PRODUCTS ARE ERROR-FREE OR WILL ACCOMPLISH ANY PARTICULAR RESULT.

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