IMPORTANT
Keep in store for future reference!

Hussmann®
NSF®
UL® US LISTED

LTH
Low Temperature Merchandisers

Installation & Service Manual

P/N 0506146_D
December 2010
ATTENTION

Merchandiser must operate for 24 hours before loading product!

Regularly check merchandiser temperatures.

Do not break the cold chain. Keep products in cooler before loading into merchandiser.

These merchandisers are designed for pre-frozen products only.
TABLE OF CONTENTS

ANSI DEFINITIONS ................. vi

INSTALLATION

NSF Certification ...................... 1-1
Hussmann Product Control ............. 1-1
Location ................................ 1-1
Shipping Damage ...................... 1-1
Self Contained Location ................. 1-2
Unloading ................................ 1-3
Exterior Loading ...................... 1-3
Shipping Skid .......................... 1-3
Model Description ..................... 1-4
Cabinet Leveling ...................... 1-4
Door Seal ................................ 1-5
Serial Plate Location ................. 1-5
Door Lock ................................ 1-5
Shelf Installation ................. 1-6
Lamps ................................. 1-6
Door Switch ............................ 1-6
Stocking ................................ 1-7
Condensing Unit Air Flow .......... 1-7
Load Limits ............................ 1-7
LTH Illustrations ................... 1-8

ELECTRICAL / REFRIGERATION

Plug ................................... 2-1
Refrigeration .......................... 2-2
Defrost Cycle .......................... 2-2
NOTES ................................. 2-4

START UP / OPERATION

Operating safe-net™ I Controls
Temperature Control .................. 3-1
Setting Safe-NET I Time .............. 3-2
Escape Menu ............................ 3-2
Safe-NET I Defrosts ................. 3-2
Set Defrost Time (Safe-NET I) .... 3-3
Alarms (Safe-NET I) ................. 3-4
Sequence of Operation (Safe-NET I) 3-5

Operating safe-net™ III Controls ... 3-6
Start-Up / Operation ................ 3-7
Alarms and Codes ..................... 3-7
Defrost Termination Switch .......... 3-8
Manual Defrost ....................... 3-8
Temperature Adjustment .......... 3-9
Sensor to Control Configuration .... 3-10
Sequence of Operation (Safe-NET III) 3-11
Controls and Adjustments .......... 3-12
Thermostatic Expansion Valve (TEV) 3-13
NOTES ................................. 3-14

MAINTENANCE

Care and Cleaning ................... 4-1
Exterior Surfaces ..................... 4-1
Interior Surfaces ..................... 4-1
Cleaning Shelves ..................... 4-2
Cleaning Condenser Coils .......... 4-2
Optional Reversing Condenser Fan ... 4-3
Cleaning Wash Out Drain .......... 4-4
Tips and Trouble Shooting .......... 4-4

SERVICE

Replacing Fluorescent Lamps ....... 5-1
Replacing Display Lamp ............. 5-1
Replacing Interior Lamps .......... 5-2
Replacing Electronic Ballasts .... 5-2

Table of Contents Continued on next page.
APPENDIX A — TECHNICAL DATA

Part Numbers ................. A-1
Cross Section / Refrigeration Data .... A-4
Merchandiser Dimensions .......... A-5
Electrical Data .................. A-6
LTH-8 Wiring Diagrams .......... A-7
LTH-18 Wiring Diagrams .......... A-8
LTH-45, 68 Wiring Diagrams ...... A-9
LTH-8 LED Wiring Diagrams ....... A-10
LTH-18 LED Wiring Diagrams ...... A-11
LTH-45, 68 LED Wiring Diagrams . A-12

WARRANTY

REVISION HISTORY

Revision D — December 2010
Added Air Flow Drawing, Page, 1-2
Added Model Description, Page, 1-3
Added Serial Plate Location, Page 1-5
Revised Stocking Illustrations, Page 1-7
Added Sequence of Operation
Diagram, Page 3-5
Added Appendix A

Revision C — June 2009
Added LTH-45 and LTH-68 models
Updated wiring diagrams
Added Safe-NET I codes
Added Safe-NET III information

Revision B —
Added Safe-NET™
Restructured manual; added Maintenance
information

Revision A —
Original Issue

ANSI Z535.5 DEFINITIONS

• DANGER – Indicate[s] a hazardous situation which, if not avoided, will result in death or serious injury.

• WARNING – Indicate[s] a hazardous situation which, if not avoided, could result in death or serious injury.

• CAUTION – Indicate[s] a hazardous situation which, if not avoided, could result in minor or moderate injury.

• NOTICE – Not related to personal injury – Indicates[s] situations, which if not avoided, could result in damage to equipment.
INSTALLATION

NSF CERTIFICATION

These merchandisers are manufactured to meet ANSI / National Sanitation Foundation (NSF®) Standard #7 requirements. Proper installation is required to maintain certification. Near the serial plate, each case carries a label identifying the type of application for which the case was certified.

ANSI/NSF-7 Type I - Display Refrigerator / Freezer
Intended for 75°F / 55% RH Ambient Application

ANSI/NSF-7 Type II - Display Refrigerator / Freezer
Intended for 80°F / 55% RH Ambient Application

ANSI/NSF-7 - Display Refrigerator
Intended for Bulk Produce

HUSSMANN PRODUCT CONTROL

The serial number and shipping date of all equipment is recorded in Hussmann’s files for warranty and replacement part purposes. All correspondence pertaining to warranty or parts ordering must include the serial number of each piece of equipment involved. This is to ensure the customer is provided with the correct parts.

LOCATION

These merchandisers are designed for displaying products in air conditioned stores where temperature is maintained at or below the ANSI / NSF-7 specified level and relative humidity is maintained at or below 55%.

Recommended operating ambient temperature is between 65°F (18°C) with a maximum 55% relative humidity to 80°F (26°C) with a maximum 55% relative humidity.

Placing refrigerated merchandisers in direct sunlight, near hot tables or near other heat sources could impair their efficiency. Like other merchandisers, these self-contained units are sensitive to air disturbances. Air currents passing around merchandisers will seriously impair their operation. Do NOT allow air conditioning, electric fans, open doors or windows, etc. to create air currents around the case. LTH units in take air and exhaust air through the front of the case, and require no clearance space on top, at the back or either side.

Product should always be maintained at proper temperature. This means that from the time the product is received, through storage, preparation and display, the temperature of the product must be controlled to maximize the life of the product.

SHIPPING DAMAGE

All equipment should be thoroughly examined for shipping damage before and during unloading. This equipment has been carefully inspected at our factory. Any claim for loss or damage must be made to the carrier. The carrier will provide any necessary inspection reports and/or claim forms.

Apparent Loss or Damage
If there is an obvious loss or damage, it must be noted on the freight bill or express receipt and signed by the carrier’s agent; otherwise, carrier may refuse claim.

Concealed Loss or Damage
When loss or damage is not apparent until after equipment is uncrated, retain all packing materials and submit a written response to the carrier for inspection, within 15 days.
SELF CONTAINED (LOCATION)

Product should always be maintained at proper temperature. This means that from the time the product is received, through storage, preparation and display, the temperature of the product must be controlled to maximize the life of the product.

BE SURE TO POSITION SELF CONTAINED MERCHANDISERS PROPERLY.

SELF CONTAINED models have vented base panels to allow air circulation through the condensing unit.

Allow for a minimum 36 in. clearance in the front. Blocking or restricting air flow will adversely affect performance and may damage the refrigeration system.
UNLOADING

Unloading from Trailer:

Lever Bar (also known as a Mule, Johnson Bar, J-Bar, Lever Dolly, or Pry Lever)

Move the merchandiser as close as possible to its permanent location and remove all packaging. Check for damage before discarding packaging. Remove all separately packed accessories such as kits and shelves.

Improper handling may cause damage to the merchandiser when unloading. To avoid damage:

1. Do not drag the merchandiser out of the trailer. Use a Johnson bar (mule).

2. Use a forklift or dolly to remove the merchandiser from the trailer.

SHIPPING SKID

Each merchandiser is shipped on a skid to protect the merchandiser’s base and to make positioning the case easier.

Remove the top of the crate and detach walls from each other. Lift crate from the skid. Unscrew the case from the skid. The merchandiser can now be lifted off the crate skid. *Lift only at base of skid!*

Remove any braces and/or skids attached (blanket wrapped merchandiser may have skids).

**DO NOT TILT MERCHANDISER ON ITS SIDE OR END WHEN REMOVING SKID.**

Once the skid is removed, the merchandiser must be lifted —NOT PUSHED— to reposition. To remove the skid, remove screws attaching skid to the merchandiser.

Check floor where merchandisers are to be set to if it is a level area. Determine the highest part of the floor.

---

**CAUTION**

Do not walk or put heavy objects on case.

**WARNING**

Do NOT remove shipping crate until the merchandiser is positioned for installation.

---

EXTERIOR LOADING

*Do NOT walk on top of the merchandiser* or damage to the merchandisers and serious personal injury could occur.

**MERCHANDISERS ARE NOT STRUCTURALLY DESIGNED TO SUPPORT EXCESSIVE EXTERNAL LOADING such as the weight of a person. Do not place heavy objects on the merchandiser.**
MODEL DESCRIPTION

LTH merchandisers are low temperature self-contained cabinets, designed for pre-packaged frozen food or products that require frozen temperatures for conservation.

Design features include:

- Self-closing glass doors
- Electronic controls
- CFC free-foam insulation
- Lighted Sign (except LTH-8S)
- Door lock
- Cassette refrigeration system

Available options are:

- Reversing condenser fan motor
- Buzzer alarm

CABINET LEVELING

This merchandiser must be installed level (from back to front, and side to side) to allow maximum draining of the condensate water as well as proper door alignment and operation. Choose a level area to install case.

LTH-8S and LTH-18 cases have one adjustable cabinet foot at each bottom corner for easy adjustment if required. LTH45 and LTH68 also have an adjustable foot at center front and back. Turn the foot levelers clockwise to add length to each foot for leveling.

When optional 6-inch legs are used, screw the legs tight to the merchandiser base and then adjust the feet.

When optional casters are used, screw them tight to the merchandiser base. Once in final position, lock each caster.
DOOR SEAL

Check that hinge doors close automatically by opening the door 45 degrees and releasing. Ensure door closes and gasket seals door shut. To adjust the torque applied to the hinged door:

1. Place a wrench on each of the two lower support nuts located at the bottom hinge.

2. Loosen the lower nut while holding the upper nut in place.

3. Torque is increased or decreased by rotating the top nut. After adjustments are made, tighten the bottom nut while holding the upper nut in place. Torque bottom nut to a minimum of 20 ft-lb.

SERIAL PLATE LOCATION

The serial plate is located at the interior left side of the merchandiser’s cabinet. It contains all pertinent information such as model, serial number, amperage rating, refrigerant type and charge.

DOOR LOCK

A door lock is standard on all doors. The key is tie-wrapped to the door handle at shipment.

Adjust Door Closing Torque
SHELF INSTALLATION

After the cabinet is leveled, the shelves may be installed. Wire shelves are adjustable. Shelf spacing can be adjusted by positioning the shelf clips according to individual loading requirements.

LTH-8S merchandisers have three movable wire shelves and one solid shelf. LTH-18, LTH-45 and LTH-68 merchandisers have four movable wire shelves and one solid shelf, per door.

NOTE: The movable wire shelves may be reversed so that the wire shelf lip is positioned in the front as a product stop.

LAMPS

This merchandiser has a light switch that operates both the display and the interior lamps. Interior lamps are equipped with a plastic shield for safety.

DOOR SWITCH

The merchandiser’s door switch controls the evaporator fan motor. The switch shuts the evaporator fan off when the door is opened. This reduces energy consumption and helps prevent product temperatures from increasing from the door being opened and closed.
STOCKING

Product should NOT be placed in case until merchandiser is at proper operating temperature. The LTH merchandisers must remain in operation for at least 24 hours before product may be loaded into case cabinet. Proper rotation of product during stocking is necessary to prevent product loss. Always bring the oldest product to the front and set the newest to the back.

AIR EXHAUST AND RETURN GRILLE MUST REMAIN OPEN AND FREE OF OBSTRUCTION AT ALL TIMES.

Do not allow product, packages, signs, etc. to block air exhaust or return grille. Do not use non-approved shelving, baskets, display racks, or any accessory that could hamper air curtain performance. DO NOT STOCK PRODUCT IN THE TOP FOUR INCHES OF LTH CASES BECAUSE PRODUCT WILL BLOCK THE COLD AIR FLOW.

CONDENSING UNIT AIR FLOW

An optional reversing condenser fan is available for all LTH models. The condenser fan runs in reverse during the defrost cycle to clear the condenser coil of debris that was accumulated during the refrigeration cycle.

LOAD LIMITS

Product must be within designated load limit to ensure proper refrigeration and air curtain performance.

At no time should product be stocked:
• Beyond the front of shelves
• Near the air exhaust duct located at the top rear of case
• Near or covering the front return air grille
• Within four inches of the top of the cabinet (This space must be free of product and other materials.)

DO NOT LOAD CASE WITH WARM PRODUCT.
Installation

LTH-8S  LTH-18  LTH-45  LTH-68
PLUG

The plug cord is 9 ft long and is located on the right hand rear of the merchandiser. Disconnect power before servicing. LTH merchandisers require a dedicated electrical circuit with ground. 12AWG is the minimum sized acceptable wire.

WARNING
Merchandiser must be grounded. Do not remove the power supply cord ground.

Fluorescent:
- The LTH-8S and LTH-18 require a dedicated 15 AMP/115V circuit with grounded wall receptacle (NEMA 5-15R).
- The LTH-45 requires a dedicated 15 AMP/208-230V circuit with a grounded wall receptacle (NEMA 6-15R).
- The LTH-68 requires a dedicated 20 AMP/208-230 V circuit with a grounded wall receptacle (NEMA 6-20R).
- Always use a dedicated circuit with the amperage stated on the unit.

LEDs
- The LTH-8S and LTH-18 require a dedicated 15 AMP/115 V circuit with grounded wall receptacle (NEMA L5-15P).
- The LTH-45 requires a dedicated 15 AMP/208-230 V circuit with a grounded wall receptacle (NEMA L6-15P).
- The LTH-68 requires a dedicated 20 AMP 208-230 V circuit with a grounded wall receptacle (NEMA L6-20P).
- Plug into an outlet designed for the plug.
- Do not overload the circuit
- Do not use long or thin extension cords. Never use adapters.
- If in doubt, call an electrician.

CAUTION
Risk of Electric Shock. If cord or plug becomes damaged, replace only with a cord and plug of the same type.

<table>
<thead>
<tr>
<th>Nominal Voltage</th>
<th>Minimum Voltage</th>
<th>Maximum Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>108</td>
<td>132</td>
</tr>
<tr>
<td>208-230</td>
<td>188</td>
<td>253</td>
</tr>
</tbody>
</table>

WARNING
To avoid serious injury or death from electrical shock, always disconnect the electrical power at the main disconnect when servicing or replacing any electrical component. This includes, but is not limited to, such items as doors, lights, fans, heaters, and thermostats.
REFRIGERATION

Each LTH merchandiser will have either Safe-NET I or Safe-NET III controls. All LTH merchandisers are equipped with a hermetic compressor. The condenser has a fin and tube construction. Cold discharge air flows from the top air duct on the back of the case. Air is returned through the bottom front return air grille.

DEFROST CYCLE

All LTH merchandisers require defrost cycles for proper operation. The defrost cycles are factory set.

Merchandisers are set to defrost three times each day. During defrost, the evaporator fans operate intermittently to clear any condensation from the interior side of the door. Defrost is initiated by Safe-NET I or Safe-NET III control, and is terminated according to coil temperature. In the event the sensor does not terminate the defrost cycle, a fail-safe value is programmed to terminate on time.

All LTH merchandisers are factory set with three defrost cycles, every 8 hours. For merchandisers with Safe-NET I, defrosts are programmed to start at 0600, 1400 and 2200. The defrost times can be changed with the Safe-NET I control. The clock should be adjusted after the unit is plugged in (see instructions on page 3-1).

For merchandisers with Safe-NET III, the defrost cycle is initiated at start-up and every 8 hours thereafter. If the power is interrupted, the defrost resets to this time. The defrost can be reset to a desired time by unplugging and restarting the merchandiser at the preferred time.
After the defrost cycle, evaporator fans are delayed from starting to prevent water from being blown out of the evaporator pan. Fans are also delayed during initial startup for approximately 10 minutes.

Note: To reduce accumulation of frost on the evaporator coil, the fans will cycle off with each door opening and back on as the door closes.

The evaporator fans also cycle ON and OFF during the defrost. The fans cycles for 10 seconds every two minutes. The fan cycles increase defrost efficiency.
TEMPERATURE CONTROL

Safe-NET is the electronic controller that regulates the merchandiser’s cooling system. Before Safe-NET I can operate correctly, the internal clock must be set. This will allow it to regulate the system for defrost at convenient times of the day around your location’s schedule — when you are not at the busiest serving times.

The Safe-NET control is located in the front grille below the door.

All LTH merchandiser models are preset to with three defrosts per day. In most situations this will be enough defrosts unless the unit is operated in non-air conditioned environments or high humidity locations.

The temperature of the air entering the evaporator depends on surrounding ambient temperature and the amount of time the merchandiser has been running.

OPERATING Safe-NET I CONTROLS

When power is first applied, the Safe-NET I display will show the version of software installed: the text “Safe-NET 9.04” or higher should scroll across the display.
To access and adjust Safe-NET I:

- Plug in the LTH merchandiser.
- Open the Safe-NET I controller using a small flat blade screwdriver to pop off the oval cover (this may be tight).
- You will see three buttons on the control board as shown in this photo.

The SELECT button is used to view EASY menu, and to edit/confirm values. Use the UP or DOWN buttons to move to the next item in the menu or change the value of a parameter.

**SETTING SAFE-NET I TIME**

Set the Clock using the Easy Access Menu.

Press SELECT to enter the Easy Access Menu.
- Use Up or Down buttons to scroll through menu until CLOC is displayed.
  - The Display will cycle between CLOC and the currently programmed time.

  ![CLOC Display]

- Press the SELECT button when the time is displayed.
  
  ![2137]

- The Minutes value will begin to flash.
- Use the Up and Down buttons to change to the desired value.
- Press SELECT to confirm minutes entry.

  ![1240]

The Hours value begins to flash.
- Use the Up and Down buttons to change to the desired value.
- Press SELECT to confirm minutes entry.
- The clock is now set.

**ESCAPE MENU**

To leave a Menu and return to the default display, press the UP and DOWN buttons on the Safe-NET I display module simultaneously.

**Safe-NET I DEFROSTS**

These refrigeration units must go into defrost mode at least twice each day to maintain optimal performance. During defrost, the temperature display may rise 2-3°F (1-2°C). Avoid opening the door during the defrost cycle. During defrost, the digital display will show dEFr or dF. Defrost is done automatically with Safe-NET I. Defrost water drains to a drip pan where it evaporates. In the event of power loss, the clock will retain the time before the loss.
LTH merchandisers are factory set with three defrost cycles, eight hours apart. The first is set to 0600, the second to 1400 and the third is set to 2200. If these preset defrost times are acceptable to your business, no settings need to be changed. Replace the Safe-NET I cover and grille.

If the preset times need to be changed for your business schedule, or if additional defrosts are needed because the merchandiser is in an environment out of the normal temperature range, the Safe-NET I controller can be set to meet the requirements of your business.

LTH merchandisers have a door heater that is controlled by Safe-NET I. If condensation forms on the exterior of the door or door frame, check that store ambient temperature is less than 80°F (27°C) and relative humidity is less than 55%. If condensation persists, call tech support.

**SET DEFROST TIME  (Safe-NET I Only)**

- Press SELECT to enter the Easy Access Menu.
- Use Up or Down buttons to scroll through menu until Star is displayed.

![Display showing Star and HH MM]

- The Display will cycle between Star and the currently programmed time.
- Press the SELECT button when the time is displayed.
- The Minutes value will begin to flash.
- Use the Up and Down buttons to change to the desired value.
- Press SELECT to confirm entry. The Hours value will begin to flash.
- Use the Up and Down buttons to change to the desired value.
- Press select to confirm entry.
- The Defrost start time is now set.

**Replace Safe-NET I Cover**

Position the cover over the display and gently press into place.
ALARMS  *(Safe-NET I Only)*

A red LED on the board turns on during alarm. The display will show a four-character word for about 3 seconds alternating with the default display for 9 seconds.

**Alarm with Sensor Number – “SEnS”**

This alarm is generated when the control is initialized, and indicates that the number of sensors entered in the control is different from the number of sensors connected to the control.

This Alarm can be cleared only by changing the reading for number of sensors to 0 and resetting the display module or by pressing the SELECT button while the display is showing SAFE – NET during power up which then updates the reading to the number of sensors connected. This is caused by the control not being set up correctly or by a sensor having failed. If the problem persists, call an authorized technician.

**Alarm with Sensor reading – “noSn”**

This alarm is generated when the display module is unable to read the sensors for five consecutive seconds. This may be caused by a sensor being disconnected or shorted. This alarm clears automatically when the control is able to read the sensors. If the problem persists, call an authorized technician.

**Discharge Air High Alarm – “dSHi”**

This alarm is generated when the average discharge air temperature in the case, over the programmed alarm delay time, is higher than the High Alarm value stored in the control. This alarm will clear if the average discharge air temperature goes below the High alarm value. *This alarm is available only if discharge sensors are installed.*

**Discharge Air Low Alarm – “dSLo”**

This alarm is generated when the average discharge air temperature in the case, over the programmed alarm delay time, is lower than the Low Alarm value stored in the control. This alarm will reset if the average discharge air temperature goes higher than Low alarm value. *This alarm is available only if discharge sensors are installed.*
Sequence of Operation — LTH Merchandisers

① Apply power to the case.
   Wait for the self-check to complete. During the Self Check:

② The compressor will start 10 seconds after the power is applied.

③ The compressor will continue to run until it reaches its cut-out temperature (pull down).

④ The refrigeration cycle will continue until the next scheduled (8 hours).

⑤ ③ and ④ will repeat until power is interrupted.

⑥ If power is interrupted, sequence will start at ① Clock starts as power is lost. Follow steps to adjust clock as necessary. Display shows: SAFE

NET

NOTE: For Safe-NET versions 9.04 or higher, the current temperature will be displayed.
OPERATING Safe-NET III CONTROLS

The Safe-NET III electronic temperature and defrost controller is located in the cassette compartment. The controller comes factory set at position #5 and is ready to go.

The front grille must be removed in order to access this control. To remove the grille, open the door and remove the two plastic screws and retainers on the top of the grille, then tilt out and lift up to remove.

When removing the grille for this operation or for condenser cleaning, care must be taken not to damage the display interface cable. It may be unplugged during this task.

The temperatures can be adjusted by rotating the knob counter-clockwise for a warmer setpoint, or clockwise for a colder setpoint. The display shows the setpoint for a few seconds when changed, then reverts to showing the sensed temperatures in the merchandiser.

The adjustment knob allows the user to select a pre-configured cold setpoint, warm setpoint or any setpoint within this range. The adjustment knob is also configured with Off/On functionality to power off the controller.

The off position shuts off the compressor only. UNPLUG THE UNIT FOR SERVICE.

The top, or green, LED indicates the case is in refrigeration mode. The center, or yellow, LED indicates the case is in defrost mode. The bottom (red) LED indicates an alarm condition, such as merchandiser warming up because the door is not closed.

P/N 0506146_D

U.S. & Canada 1-800-922-1919 • Mexico 1-800-522-1900 • WWW.HUSSMANN.COM
START-UP / OPERATION

The defrost cycle is initiated at power on. (This cycle will quickly terminate on the initial start-up of a warm merchandiser.) Another defrost cycle will follow every 8 hours thereafter. The defrost times will reset whenever power is interrupted. Therefore, the standard defrost times can be reset by interrupting power (full stop, then start) at the desired time. This will reset the initial time and restart the 8-hour cycle.

During the compressor-on time (1 minute), or compressor-off time (2 minutes), built-in protection time will delay the defrost initiation. **If you force a defrost cycle during this time, the feature will initiate but not start until the compressor protection mode times out.**

ALARMS AND CODES

Safe-NET III is available with an audible alarm (located in the display module) that sounds in the event a failure occurs.

**Flashing Temperature or Sensor Alarm LED, E1 or E2**

If the Temperature or Sensor Alarm LED (red) on the controller and display is flashing, a temperature sensor has failed (or sensor is disconnected). The display shows E1 if the case sensor has failed (or disconnected) or E2 if the evaporator sensor has failed (it is disconnected).

If the merchandiser sensor fails, refrigeration will run continuously. Turn off, or repeat a duty cycle of a few minutes on and a few minutes off.

<table>
<thead>
<tr>
<th>Alarm or Code</th>
<th>Indicates</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red LED remains ON after startup</td>
<td>• Firmware corruption on controller • Controller is not operating</td>
<td>• Call Service immediately</td>
</tr>
<tr>
<td>Red LED turns on during operation</td>
<td>• Case temperature is too warm or too cool</td>
<td>• Make sure the door is closed • Make sure that cold air is not being blocked or deflected • Check the temperature using the optional display or a thermometer • If the LED does not turn off after on hour, call Service</td>
</tr>
<tr>
<td>Red LED flashes</td>
<td>• Temperature sensor failure • E1 indicates a case temperature failure • E2 indicates an evaporator temperature sensor failure</td>
<td>• Check the optional display for error code E1 or E2 and call Service immediately</td>
</tr>
</tbody>
</table>
DEFROST TERMINATION SWITCH

Merchandisers may use a defrost termination switch, instead of an evaporator sensor to terminate a defrost cycle. The defrost termination switch is temperature activated and senses the completion of defrost.

MANUAL DEFROST

Note: This procedure initiates a manual or forced defrost.

1. Note location of knob setting

2. Rotate knob fully counterclockwise until it stops (full warm - “OFF” position)

3. After 10 seconds, but before 20 seconds, rotate knob fully clockwise until it stops (full cold position)

IMPORTANT: Return the control knob to its original setting (Step 1) once the manual defrost has been initiated.
TEMPERATURE ADJUSTMENT

1. Rotate the adjustment knob counterclockwise for a warmer setpoint or clockwise for a colder setpoint.

2. While adjusting the temperature, the display shows the setpoint (cut out value). A few seconds after the temperature is set, the controller reverts to the sensed temperature in the merchandiser.

3. To verify merchandiser settings, turn the dial to warm and cold as shown above. Output readings should be within one degree of the temperatures shown above.

The control has protective settings to prevent short cycling of the compressor.

A. The compressor may run for up to 60 sec. after Step 2 is completed. Start the 10 sec. count down for Step 3, once the display is blank.

B. The defrost initiation may be delayed for up to 120 sec. after Step 3 is completed.

The display will show “dF” once Step 3 is completed, even with the protective delay timing out. The “dF” will display for awhile after defrost has terminated to allow the temperature to stabilize.
WARNING

— LOCK OUT / TAG OUT —

To avoid serious injury or death from electrical shock, always disconnect the electrical power at the main disconnect when servicing or replacing any electrical component. This includes, but is not limited to, such items as doors, lights, fans, heaters, and thermostats.
Sequence of Operation — LTH Merchandisers

1. Apply power to the case.
   Wait for the self-check to complete. During the self check, each LED flashes for 1 second, and then all LEDs turn on for two seconds. **IMPORTANT**: If the LEDs do not flash, make sure that adjustment knob is not in the “OFF” position. If the adjustment knob is in the “OFF” position, the display will also be blank.

1a. If the case is warm at initial start-up, the defrost will be initiated and will terminate almost immediately. (The display will show “dF” until the defrost unlock time expires even though refrigeration has been initiated. The green LED will be ON.)

1b. If the case is cold (as if it is turned off and then back on), the defrost cycle will continue until the termination temperature is reached or the fail-safe time has expired.

2. The compressor will start 10 seconds after the power is applied.

3. The compressor will run for 10 minutes. Then, defrost will be initiated.

4. During defrost, the display will show the temperature before defrost, and it will continue to show this temperature for 1 hour. Compressor will turn back on once coil is defrosted.

5. The compressor will continue to run until it reaches its cut-out temperature (pull down).

6. The refrigeration cycle will continue until the next scheduled (8 hours) or demand defrost.

7. ③ and ④ will repeat until power is interrupted.

**NOTE:** If power is interrupted, sequence will start at ①. Defrost will be initiated and the time to subsequent
1. The Safe-NET III Controller controls refrigeration temperature. This is factory installed in the control panel. Adjust this control knob to maintain the discharge air temperature shown. Measure discharge air temperatures at the center of the discharge air opening.

Defrosts are time initiated and temperature terminated for self contained. The defrost setting is factory set as shown above.

To ensure a thorough defrost, defrost must be terminated by the temperature termination setting — not by time.
THERMOSTATIC EXPANSION VALVE (TEV)

Each self contained merchandiser has its own evaporator coil and a pre-set thermostatic expansion valve (TEV). The TEV has been factory set at design conditions to provide the recommended performance.

Remove the fan panel to expose the thermostatic expansion valve.

TEV ADJUSTMENT

Expansion valves may be adjusted to fully feed the evaporator. Before attempting to adjust valves, make sure the evaporator is clear or only lightly covered with frost, and the merchandiser is within 10°F of its expected operating temperature.

Adjust the valve as Follows:

a. Attach a probe to the suction line near the expansion valve bulb.

b. Obtain a pressure reading from the factory installed Schraeder valve. Convert the pressure reading to a saturated temperature for the refrigerant.

Temperature (b) minus Temperature (a) is the superheat. The valve should be adjusted so that the greatest difference between the two temperatures is 3°F to 5°F.

Make adjustments of no more than 1/2 turn of the valve stem at a time and wait for at least 15 minutes before rechecking the probe temperature and making further adjustments.
CARE AND CLEANING

Long life and satisfactory performance of any equipment is dependent upon the care it receives. To ensure long life, proper sanitation and minimum maintenance costs, this unit should be thoroughly cleaned, all debris removed and the interiors washed down. Cleaning often will control or eliminate odor buildup. Frequency of cleaning is dependent on usage and local health requirements.

Exterior Surfaces

The exterior surfaces must be cleaned with a mild detergent and warm water to protect and maintain their attractive finish.

NEVER USE ABRASIVE CLEANERS OR SCOURING PADS. NEVER USE CAUSTIC SODA, KEROSENE, GASOLINE, THINNER, SOLVENTS, DETERGENTS, ACIDS, CHEMICALS OR ABRASIVES. DO NOT USE AMMONIA-BASED CLEANERS ON ACRYLIC PARTS.

Interior Surfaces

DO NOT USE AMMONIA-BASED PRODUCTS TO CLEAN LIGHT SHIELDS. NEVER USE ABRASIVE CLEANSERS OR SCOURING PADS.

The interior surfaces may be cleaned with most domestic detergents and sanitizing solutions with no harm to the surface. Always read and follow the manufacturer's instructions when using any cleaning product.

Do NOT Use:
• Abrasive cleansers and scouring pads, as these will mar the finish.
• Coarse paper towels on coated glass.
• Ammonia-based cleaners on acrylic parts.
• A hose on lighted shelves or submerge the shelves in water.
• Solvent, oil or acidic based cleaners on any interior surfaces.
• A hose on rail lights, canopy lights or any other electrical connection.

Do:
• First turn off refrigeration, then disconnect electrical power.
• Remove product and loose debris.
• Thoroughly clean all surfaces with soap and hot water. DO NOT USE STEAM OR HIGH WATER PRESSURE HOSES TO WASH THE INTERIOR. THESE DESTROY MERCHANDISER’S SEALING CAUSING LEAKS AND POOR PERFORMANCE.
• Take care to minimize direct contact between fan motors and cleaning or rinse water.
• Rinse with hot water, but do NOT flood.
• Allow merchandiser to dry before resuming operation.
• Wipe down lighted shelves with a damp sponge or cloth so that water does not enter the light channel. DO NOT USE A HOSE OR SUBMERGE SHELVES IN WATER.
• After cleaning is completed, restore power and turn on the merchandiser.

WARNING

To reduce the risk of fire, electrical shock or injury when cleaning this merchandiser:
• Unplug the merchandiser before cleaning;
• Keep all liquids away from electrical and electronic components;
• Do not use any mechanical device or other means to speed the defrost process, except as recommended by the manufacturer.

WARNING

Do not use HOT water on COLD glass surfaces. This can cause the glass to shatter and could result in personal injury. Allow glass fronts, ends and service doors to warm before applying hot water.

HUSSMANN CORPORATION • BRIDGETON, MO 63044-2483 U.S.A.

LTH Manual
Cleaning Shelves

Shelves and shelf clips are easily removed for cleaning the interior as well as the shelves themselves.

Cleaning Condenser Coils

To maintain peak operating efficiency, the coil should be cleaned at least once each month. A dirty coil slows product cooling significantly and increases energy consumption by as much as 20%. Dirt buildup on coils can also cause the compressor to lock up damaging the condenser unit.

- Remove screws on top of each side of the louvered from grille, then lift off the grille.

Detach Safe-NET I electrical wire harnesses. The harnesses are located behind the Safe-NET I controller. The power/relay harness on the left has an eight-slot connector. The sensor cable harness on the right has a four-slot connector. **When re-installing, be sure to plug this harness in the bottom four-slot connection, not the top connection.**

Next, detach the merchandiser’s electrical wire harness located on the right hand side near the coil. For Safe-NET III, detach the interface cable to the display.
Remove the two screws securing refrigeration unit cassette in place.

Use the center black bar to pull the refrigeration unit’s cassette forward to access the coils.

**Use only the center bar to pull out the cassette. Pulling on refrigeration lines or other parts will cause damage to the refrigeration unit.**

Use a soft hand brush attachment on a vacuum to remove accumulated dust and debris.

Consult an authorized service technician if more extensive cleaning is needed.

If the refrigeration unit is damaged, it can be replaced with a new cassette.

**Optional Reversing Condenser Fan**

If your merchandiser is equipped with the optional reversing condenser fan, you may notice the condenser fan running during the defrost cycle. This is normal in this application. The purpose of reversing the air direction during defrost is to remove lint and dust that accumulates on the condenser fin surfaces during the refrigeration cycle. This feature reduces the need to clean the condenser manually, and increases compressor life because of lower condensing temperatures.

---

**For prompt service** when contacting the factory, be sure to have the case model and serial number from the case serial plate.

---

**WARNING**

— LOCK OUT / TAG OUT —

To avoid serious injury or death from electrical shock, always disconnect the electrical power at the main disconnect when servicing or replacing any electrical component. This includes, but is not limited to, such items as doors, lights, fans, heaters, and thermostats.
Cleaning the Wash Out Drain

The wash out drain is located behind the refrigeration cassette and can be cleaned with water and wiped with a soft cloth. Ensure drain is unobstructed before replacing cassette.

The washout drain flows into an auxiliary waste line.

Next remove the auxiliary waste line cap to drain any excess water. Place a dry towel over the line to absorb water.

Replace cap, cables and cassette.

TIPS AND TROUBLESHOOTING

There are a few simple things to check before calling for service:

1. Product not cold? Refrigeration unit requires 24 hours at initial startup to cool down to operating temperature with no product loaded in merchandiser. Ask when merchandiser was stocked, and what the usage has been. It may take 30 minutes or more for product to chill following stocking.

2. Check the door and door seal for air leaks.

3. Power Supply:
   - Is the unit plugged in?
   - Is there power to the unit?

4. Location
   - What are the ambient conditions—temperature and humidity, direct sun, nearby source of heat, such as oven or grill? Is the unit level?
   - Has the unit been moved recently?

5. Shelves and Stocking
   - Are the standard shelves in the correct places?
   - Is the product stocked properly?
   - Is the bottom shelf at the proper location?

6. Confirm that the defrost schedule is properly set using Safe-NET I. Check for Safe-NET error messages.

For prompt service when contacting the factory, be sure to have the case model and serial number from the case serial plate.
REPLACING FLUORESCENT LAMPS

Fluorescent lamps have a plastic shield. When the lamp is replaced, keep the lamp shield to install over the new lamp.

The switch under the display lamp cover operates both the display lamp and interior lamps.

---

REPLACING DISPLAY LAMP

Disconnect power to the merchandiser. Remove plastic pins attaching the display lamp panel. There are three pins at the bottom of the display cover and two on top of the display panel.

Remove the merchandiser’s display cover panel and change out the lamp. Replace the display panel cover.
REPLACING INTERIOR LAMPS

LTH merchandisers have interior case lamps. The lamps are protected by a clear, plastic shield. Remove the shield to replace lamp. Wedge a small putty knife at the top rear of the lamp, then carefully loosen the shield from the side of the merchandiser.

Once the shield is out of rear track, the lamp shield can be removed from the merchandiser. Remove lamp shield and change out lamp. Replace lamp shield at bottom corner bracket first.

For LEDs, follow the same steps to remove the shield. Then pull out the LED fixture respecting the fixture position. Next, bow lamp shield and replace shield into top corner bracket. Smooth shield to ensure a good replacement fit for the lamp shield.

REPLACING ELECTRONIC BALLASTS

The electronic ballast or LED power supply for the LTH-8S is located on the refrigeration cassette. This ballast operates the interior lamp.

The electronic ballast or LED power supply for the LTH-18, LTH-45 and LTH-68 is located on the top of the merchandiser under a sheet metal enclosure. (LTH-68 shown.)

To access the ballast or LED power supply, the protective enclosure is removed by removing screws as shown below.
## APPENDIX A — TECHNICAL DATA

<table>
<thead>
<tr>
<th>Item Part #</th>
<th>Description</th>
<th>Item Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FAN ASSEMBLIES AND THERMOSTATS</strong></td>
<td></td>
<td><strong>FAN ASSEMBLIES AND THERMOSTATS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>LTH-8S, 18</strong></td>
<td></td>
<td><strong>LTH-8S, 18</strong></td>
<td></td>
</tr>
<tr>
<td>MO.4410966</td>
<td>Evaporator Fan Motor, 115V, 60Hz</td>
<td>CO.4671240</td>
<td>Condenser</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MO.4410904</td>
<td>Condenser Fan Motor</td>
</tr>
<tr>
<td><strong>LTH-45, 68</strong></td>
<td></td>
<td><strong>LTH-45, 68</strong></td>
<td></td>
</tr>
<tr>
<td>MO.4410927</td>
<td>Evaporator Fan Motor, 208-230V, 60Hz</td>
<td>FB.4780826</td>
<td>Condenser Fan Blade</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EV.4671239</td>
<td>Evaporator</td>
</tr>
<tr>
<td>FB.4780826</td>
<td>Evaporator Fan Blade</td>
<td>VR.4613907</td>
<td>TXV</td>
</tr>
<tr>
<td>CT.4483046</td>
<td>Electronic Control Safe NET III</td>
<td>FL.4613236</td>
<td>Filter drier</td>
</tr>
<tr>
<td>CC.4482538</td>
<td>Defrost Sensor, Yellow</td>
<td>GA.4330333</td>
<td>Cassette Magnetic Seal</td>
</tr>
<tr>
<td>CC.4482537</td>
<td>Air Sensor, Black</td>
<td>GA.4330331</td>
<td>Cabinet, Air Pressurized Seal</td>
</tr>
<tr>
<td>CC.4482540</td>
<td>Safe NET III Display (°F)</td>
<td><strong>LTH-18</strong></td>
<td></td>
</tr>
<tr>
<td>EP.4482541</td>
<td>Safe NET III Harness</td>
<td>EQ.4671412</td>
<td>Cassette Refrigeration System</td>
</tr>
<tr>
<td>EP.19S216</td>
<td>LTH-8S, 18 Power Cord 15 Amp, 115V</td>
<td>CU.4200694</td>
<td>Compressor</td>
</tr>
<tr>
<td>EP.4441450</td>
<td>LTH-45 Power Cord 15 Amp, 208-230V</td>
<td>EQ.4611300</td>
<td>Condenser</td>
</tr>
<tr>
<td>EP.4441442</td>
<td>LTH-68 Power Cord 20 Amp, 208-230V</td>
<td>MO.4410685</td>
<td>Condenser Fan Motor</td>
</tr>
<tr>
<td>EP.4441816</td>
<td>LED LTH-8S, 18 Power Cord 15 Amp, 115V</td>
<td>FB.4780650</td>
<td>Condenser Fan Blade</td>
</tr>
<tr>
<td>EP.4441815</td>
<td>LED LTH-45 Power Cord 15 Amp, 208-230V</td>
<td>EV.4671199</td>
<td>Evaporator</td>
</tr>
<tr>
<td>EP.4441819</td>
<td>LED LTH-68 Power Cord 20 Amp, 208-230</td>
<td>VR.4613234</td>
<td>TXV</td>
</tr>
<tr>
<td><strong>REFRIGERATION</strong></td>
<td></td>
<td><strong>REFRIGERATION</strong></td>
<td></td>
</tr>
<tr>
<td><strong>LTH-8S</strong></td>
<td></td>
<td><strong>LTH-8S</strong></td>
<td></td>
</tr>
<tr>
<td>EQ.4671412</td>
<td>Cassette Refrigeration System</td>
<td>FL.4613236</td>
<td>Filter Drier</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GA.4981174</td>
<td>Cassette Magnetic Seal</td>
</tr>
<tr>
<td>CU.4200702</td>
<td>Compressor</td>
<td>GA.4330317</td>
<td>Cabinet Air Pressurized Magnetic Seal</td>
</tr>
</tbody>
</table>

HUSSMANN CORPORATION • BRIDGETON, MO 63044-2483 U.S.A.

LTH Manual
<table>
<thead>
<tr>
<th>Item Part #</th>
<th>Description</th>
<th>Item Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTH-45</td>
<td>EQ.4613377 Cassette Refrigeration</td>
<td>LTH-68</td>
<td>EQ.4671414 Cassette Refrigeration</td>
</tr>
<tr>
<td>EQ.4613377</td>
<td>System (Right Side)</td>
<td>EQ.4671414</td>
<td>System (Right Side)</td>
</tr>
<tr>
<td>EQ.4613378</td>
<td>Cassette Refrigeration System</td>
<td>EQ.4671433</td>
<td>Cassette Refrigeration System</td>
</tr>
<tr>
<td>EQ.4613378</td>
<td>(Left Side)</td>
<td>EQ.4671433</td>
<td>(Left Side)</td>
</tr>
<tr>
<td>CU.4200719</td>
<td>Compressor</td>
<td>CU.4200820</td>
<td>Compressor</td>
</tr>
<tr>
<td>EQ.4611299</td>
<td>Condenser (Right Side)</td>
<td>EQ.4611299</td>
<td>Condenser (Right Side)</td>
</tr>
<tr>
<td>EQ.4611300</td>
<td>Condenser (Left Side)</td>
<td>EQ.4611300</td>
<td>Condenser (Left Side)</td>
</tr>
<tr>
<td>MO.4410906</td>
<td>Condenser Fan Motor</td>
<td>MO.4410906</td>
<td>Condenser Fan Motor</td>
</tr>
<tr>
<td>FB.4780650</td>
<td>Condenser Fan Blade</td>
<td>FB.4780650</td>
<td>Condenser Fan Blade</td>
</tr>
<tr>
<td>EV.4671294</td>
<td>Evaporator (Right Side)</td>
<td>EV.4671483</td>
<td>Evaporator (Right Side)</td>
</tr>
<tr>
<td>EV.4671294</td>
<td>Evaporator (Left Side)</td>
<td>EV.4671483</td>
<td>Evaporator (Left Side)</td>
</tr>
<tr>
<td>VR.4613846</td>
<td>TXV</td>
<td>VR.4613234</td>
<td>TXV</td>
</tr>
<tr>
<td>FL.4613236</td>
<td>Filter Drier</td>
<td>FL.4613236</td>
<td>Filter Drier</td>
</tr>
<tr>
<td>GA.4330345</td>
<td>Cassette Magnetic Seal</td>
<td>GA.4996369</td>
<td>Cassette Magnetic Seal</td>
</tr>
<tr>
<td>GA.4996370</td>
<td>Cabinet Air Pressurized Magnetic Seal</td>
<td>GA.4996370</td>
<td>Cabinet Air Pressurized Magnetic Seal</td>
</tr>
<tr>
<td>TM.4914521</td>
<td>Pencil Thermometer</td>
<td>TM.4914521</td>
<td>Pencil Thermometer</td>
</tr>
<tr>
<td>Item Part #</td>
<td>Description</td>
<td>Item Part #</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------------</td>
<td>-------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td><strong>LAMPS AND BALLASTS</strong></td>
<td><strong>DOORS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BA.4482539</td>
<td>Ballast, LTH-8S, LTH-18</td>
<td>DO.4979896</td>
<td>Door Handle</td>
</tr>
<tr>
<td>BA.4482613</td>
<td>Ballast, LTH-45</td>
<td>DO.4996371</td>
<td>Door Assembly, LTH-8S</td>
</tr>
<tr>
<td>BA.4482539</td>
<td>Ballast 1, LTH-68</td>
<td>DO.4996372</td>
<td>Door Assembly, LTH-18</td>
</tr>
<tr>
<td>BA.4482613</td>
<td>Ballast 2, LTH-68</td>
<td>DO.4991826</td>
<td>Door Assembly, (Right) LTH-45</td>
</tr>
<tr>
<td>SW.4440540</td>
<td>Fan Switch, LTH All Models</td>
<td>SW.4440823</td>
<td>Light Switch, LTH All Models</td>
</tr>
<tr>
<td>TP.4990664</td>
<td>Fascia Back Light Cover LTH-18</td>
<td>TP.4916916</td>
<td>Fascia Back Light Cover LTH-45</td>
</tr>
<tr>
<td>TP.4918760</td>
<td>Fascia Back Light Cover LTH-68</td>
<td>GA.4330332</td>
<td>Door Gasket, LTH-8S</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GA.4330316</td>
<td>Door Gasket, LTH-18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GA.4330346</td>
<td>Door Gasket, LTH-45</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GA.4330346</td>
<td>Door Gasket, LTH-68</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HH.4916436</td>
<td>Torsion Rod, (All Models)</td>
</tr>
</tbody>
</table>
### REFRIGERATION DATA

LTH-8S, LTH-18, LTH-45, LTH-68

<table>
<thead>
<tr>
<th>Thermostat Setting CI/CO (°F)</th>
<th>All Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position #1 5° F / -5° F</td>
<td></td>
</tr>
<tr>
<td>Positions #7 -18° F / -28° F</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compressor (hp)</th>
<th>LTH-8S</th>
<th>LTH-18</th>
<th>LTH-45</th>
<th>LTH-68</th>
</tr>
</thead>
<tbody>
<tr>
<td>½ hp</td>
<td>1/2 hp</td>
<td>1 hp</td>
<td>1/2 hp</td>
<td>3/4 hp</td>
</tr>
<tr>
<td>x 2</td>
<td>x 2</td>
<td>x 2</td>
<td>x 2</td>
<td>x 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Condensing Unit Capacity</th>
<th>LTH-8S</th>
<th>LTH-18</th>
<th>LTH-45</th>
<th>LTH-68</th>
</tr>
</thead>
<tbody>
<tr>
<td>1834</td>
<td>2376</td>
<td>2376</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

at -30°F evaporator and 110°F condenser temperature

### DEFROST DATA

<table>
<thead>
<tr>
<th>Frequency (hr)</th>
<th>8</th>
</tr>
</thead>
</table>

**Offtime**

<table>
<thead>
<tr>
<th>Failsafe (minutes)</th>
<th>All models</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Defrost Termination</th>
<th>Temperature (F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td></td>
</tr>
</tbody>
</table>

### PHYSICAL DATA

<table>
<thead>
<tr>
<th>Refrigerant Charge</th>
<th>LTH-8S</th>
<th>LTH-18</th>
<th>LTH-45</th>
<th>LTH-68</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 oz</td>
<td>0.283 kg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17 oz</td>
<td>0.482 kg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 oz</td>
<td>0.340 kg</td>
<td></td>
<td>0.426 kg</td>
<td></td>
</tr>
<tr>
<td>15 oz</td>
<td></td>
<td></td>
<td></td>
<td>0.426 kg</td>
</tr>
</tbody>
</table>

**Note:** This data is based on store temperature and humidity that does not exceed 80°F and 55% R.H. unless otherwise stated. Schedule defrost at night while lights are off.
## LTH — Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Doors</th>
<th>Refrigerant</th>
<th>Cu. Ft. Capacity</th>
<th>Dimensions (in inches)</th>
<th>Exterior</th>
<th>Interior (useable)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>L</td>
<td>D*</td>
</tr>
<tr>
<td>LTH 8S</td>
<td>1</td>
<td>R-404A</td>
<td>10.6</td>
<td>24 5/8</td>
<td>27 5/8</td>
<td>23 5/8</td>
</tr>
<tr>
<td>LTH 18</td>
<td>1</td>
<td>R-404A</td>
<td>22.0</td>
<td>29 3/8</td>
<td>34</td>
<td>30</td>
</tr>
<tr>
<td>LTH 45</td>
<td>2</td>
<td>R-404A</td>
<td>41.0</td>
<td>52</td>
<td>34</td>
<td>30</td>
</tr>
<tr>
<td>LTH 68</td>
<td>3</td>
<td>R-404A</td>
<td>68.6</td>
<td>78 1/4</td>
<td>34</td>
<td>30</td>
</tr>
</tbody>
</table>

*Note: Depth dimension “D” includes 1 1/2 in. for door handle

**Note: Overall height includes 1 1/2 in. for leveling pods

## LTH — Electrical Data

<table>
<thead>
<tr>
<th>Model</th>
<th>Unit H.P.</th>
<th>Voltage HZ/PH</th>
<th>Run Amps</th>
<th>Fuse Size</th>
<th>Power Cord</th>
<th>NEMA Plug</th>
<th>A/C Load (BTU/h)</th>
<th>Energy Consumption (KWh/day)</th>
<th>Energy Consumption for optional LEDs (KWh/day)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTH 8S</td>
<td>1/2</td>
<td>115/60/1</td>
<td>8.8</td>
<td>15-AMP</td>
<td>Yes</td>
<td>5-15P</td>
<td>3760</td>
<td>11.44</td>
<td>10.84</td>
</tr>
<tr>
<td>LTH 18</td>
<td>1</td>
<td>115/60/1</td>
<td>11.5</td>
<td>15-AMP</td>
<td>Yes</td>
<td>5-15P</td>
<td>4321</td>
<td>18.459</td>
<td>31.82</td>
</tr>
<tr>
<td>LTH 45</td>
<td>(2) 1/2</td>
<td>208-230/60/1</td>
<td>11.7</td>
<td>15-AMP</td>
<td>Yes</td>
<td>6-15P</td>
<td>8696</td>
<td>33.74</td>
<td>31.82</td>
</tr>
<tr>
<td>LTH 68</td>
<td>(2) 3/4</td>
<td>208-230/60/1</td>
<td>13.5</td>
<td>20-AMP</td>
<td>Yes</td>
<td>6-20P</td>
<td>13688</td>
<td>51.03</td>
<td>48.73</td>
</tr>
</tbody>
</table>

*Estimated energy consumption for optional LEDs
Electrical Data

Note: These are rated values for individual components and should not be added together to determine total merchandiser electrical load.

Evaporator Fans 115V, 60Hz Standard for LTH-8S/18, 208-230V for LTH-45/68

<table>
<thead>
<tr>
<th>LTH-8S</th>
<th>LTH-18</th>
<th>LTH-45</th>
<th>LTH-68</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Motors</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Amperes</td>
<td>0.4</td>
<td>0.8</td>
<td>1.2</td>
</tr>
<tr>
<td>Watts</td>
<td>16</td>
<td>32</td>
<td>120</td>
</tr>
</tbody>
</table>

Condensing Unit (115V, 1Ph, 60Hz) Standard for LTH 8S/18, 208-230V for LTH 45/68

<table>
<thead>
<tr>
<th></th>
<th>LTH-8S</th>
<th>LTH-18</th>
<th>LTH-45</th>
<th>LTH-68</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressor LRA</td>
<td>56</td>
<td>45</td>
<td>59.8</td>
<td>59.8</td>
</tr>
<tr>
<td>Compressor RLA</td>
<td>10.5</td>
<td>10.2</td>
<td>12</td>
<td>12</td>
</tr>
</tbody>
</table>

Product Data

LTH-8S Interior Volume (Cu Ft/Case) 10.7 ft³ /case (301.57 liters /case)

LTH-18 Interior Volume (Cu Ft/Case) 22 ft³ /case (622.97 liters /case)

LTH-45 Interior Volume (Cu Ft/Case) 41.1 ft³ /case (1163.7 liters /case)

LTH-68 Interior Volume (Cu Ft/Case) 63.97 ft³ /case (1811.34 liters /case)

ESTIMATED SHIPPING WEIGHT ²

<table>
<thead>
<tr>
<th>Case</th>
<th>LTH-8S</th>
<th>LTH-18</th>
<th>LTH-45</th>
<th>LTH-68</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTH-8S</td>
<td>310 lb (141kg)</td>
<td>535 lb (243kg)</td>
<td>1014 lb (460kg)</td>
<td>1036 lb (470kg)</td>
</tr>
</tbody>
</table>

² Actual weights will vary according to optional kits included.
WARNING

All components must have mechanical ground, and the merchandiser must be grounded.

CIRCLED NUMBERS = PARTS LIST ITEM NUMBERS

R = Red  Y = Yellow  G = Green  BL = Blue  BK = Black  W = White

● = 120V POWER  ○ = 120V NEUTRAL  ↓ = FIELD GROUND  ⬇️ = CASE GROUND

HUSSMANN CORPORATION • BRIDGETON, MO 63044-2483 U.S.A. • WWW.HUSSMANN.COM

LTH Manual
WARNING

All components must have a mechanical ground, and the merchandiser must be grounded.
WARNING

All components must have mechanical ground, and the merchandiser must be grounded.

CIRCLED NUMBERS = PARTS LIST ITEM NUMBERS

R = Red  Y = Yellow  G = Green  BL = Blue  BK = Black  W = White

● = 120V Power  ○ = 120V Neutral  ↓ = Field Ground  → = Case Ground
LTH-18 — with optional LEDs

Model LTH-18 Safe-NET™ I

Model LTH-18 Safe-NET™ III

WARNING
All components must have mechanical ground, and the merchandiser must be grounded.

CIRCLED NUMBERS = PARTS LIST ITEM NUMBERS

R = Red    Y = Yellow    G = Green    BL = Blue    BK = Black    W = White

● = 120V Power    ○ = 120V Neutral    ↓ = Field Ground    → = Case Ground
To obtain warranty information or other support, contact your Hussmann representative. Please include the model and serial number of the product.

U.S. & Canada 1-800-922-1919 • Mexico 1-800-522-1900
www.hussmann.com