Step by Step Set Up Instructions

Place the merchandiser at its final location inside your business.

The merchandiser is designed for indoor operation with a recommended room ambient condition range from 65°F @ 50% RH to 80°F @ 55% RH. Store air currents affect its performance when the door is opened. Do not allow air conditioning, electric fans, open doors, or windows to create air currents around the merchandiser. Do not expose the merchandiser to direct sunlight or other heat sources.

Because the condensing unit draws air into the front and also discharges the air back out the front, the cabinet does not require any clearance at the back or on either side. Keep the front louvers clear at all times.

2 Remove all shipping and packing materials, and inspect the merchandiser for damage.



Keep plastic wrapping away from small children. The wrapping may cling to nose and mouth and prevent breathing.



Recycle or reuse shipping and packing materials.

3 Allow the unit to rest for 30 minutes once in the appropriate location.

Unit must be leveled to ensure proper drainage of condensate / defrost water, as well as proper door alignment and operation.



Set the wire display shelves.

Once the merchandiser has been leveled and is in its final location, the shelves must be installed. Shelves are adjustable and are located according to your loading requirements.



Start with the bottom shelf first. Insert metal shelf clips into slotted strips located on the front and back interior of the cooler. Each shelf will require four shelf clips.

Insert one end of the shelf clip into the upper slot and gently squeeze the clip to insert into the slot below.

Slotted strips are marked as a guide. Place the wire display shelf on top of each shelf clip for proper positioning. Allow 2 inches from the top of product to next shelf.

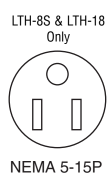
5 Plug the power cord into the proper receptacle or connect to the proper power supply.

WARNING

Electrical shock hazard.

CABINET MUST BE GROUNDED!

Each merchandiser should be placed on a dedicated electrical circuit. The LTH-8S and LTH-18 are cord connected, NEMA 5-15P. Refer to the Installation and Operation manual or the case serial plate for electrical information. The voltage range when the unit is starting is $\pm 10\%$ of name plate voltage (for example 115V = 104 to 127V).



6 Turn on lights.

The light switch is located at the top of the door opening, on the front surface of the cabinet. It is behind the door which must be opened to access the switch. The light switch controls both the interior and exterior lights.

7 Set the Safe-NETTM electronic temperature controller.

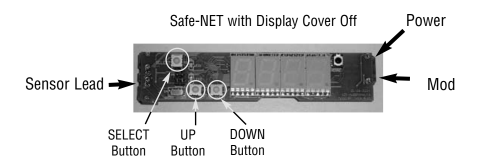
The Safe-NET electronic temperature and defrost controller is located on the upper front of the cassette grille. If the grille is removed, such as for condenser cleaning, care must be taken not to damage the control cables. They may be unplugged during this task.

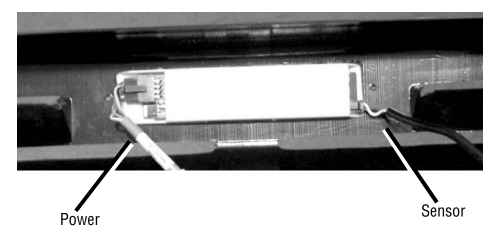


The Safe-NET electronic controller is located on the front of the lower front grille.

Gently insert the end of a screwdriver in the slot at the top of the Safe-NET plastic display enclosure and lift off the cover. This will reveal three buttons.







View from the rear of lower front grille, showing the location of the cables that attach to the Safe-NET controller.

Setting the Clock:

- Press the SELECT button until you see CLOC
- Press the UP once, then DOWN once, and then SELECT
- The MINUTES should be flashing. Use the UP and DOWN buttons to set the minutes and then press SELECT
- Now the hours should be flashing. use the UP and DOWN buttons to get the correct hours (use military time)
- Press SELECT and the clock has been set

Replace the Display Cover