Glass Door Merchandiser User Manual



Commercial Refrigeration Company

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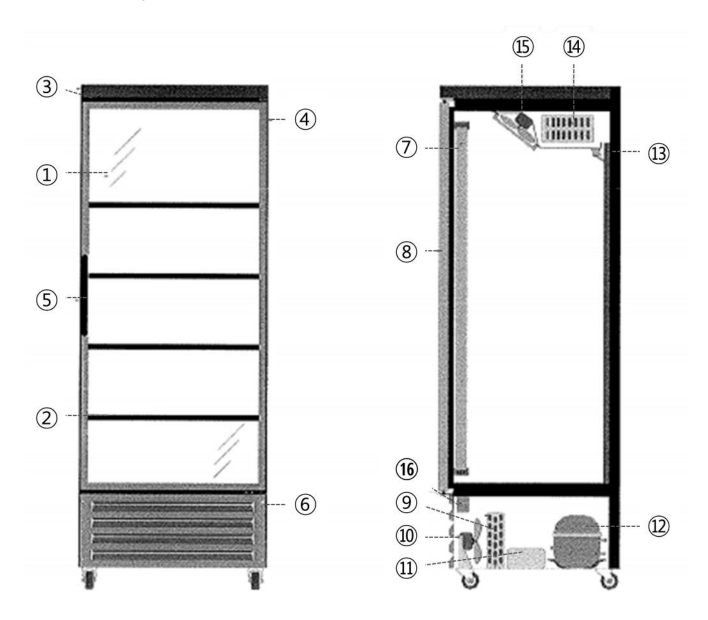
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Installation Manual

1. Product Layout



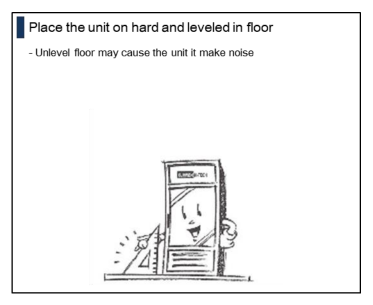
- ① Glass Door
- 4 Cabinet
- 7 Lamp
- ① Condenser Fan Motor
- © Compressor
- **(B)** Evaporator Fan Motor

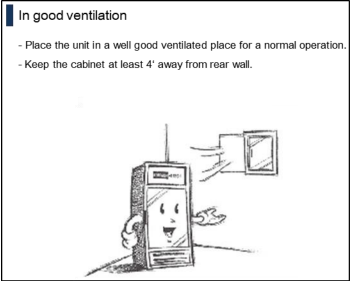
- ② Shelves
- ⑤ Knob
- 3 Drain

- ③ ADV Board
- 6 Grill
- ① Drain Box
- Evaporator
- 16 Ballast

2. Installation Guide

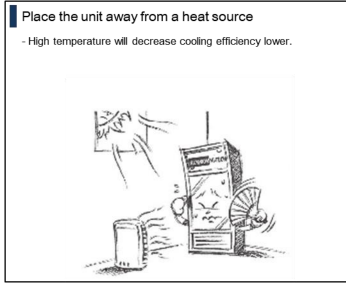
WARNING - When using units, always follow precautions, including the following.

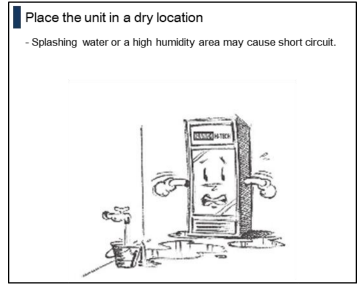


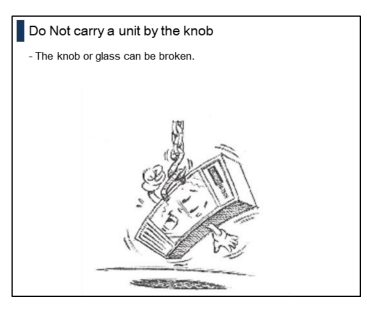


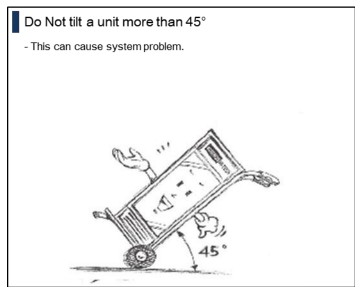






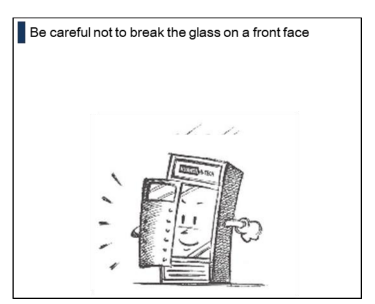




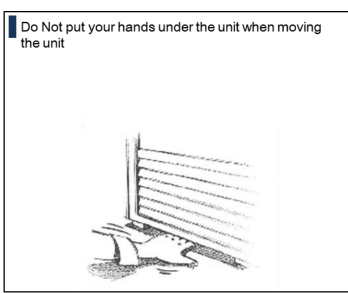


3. Safety Notices

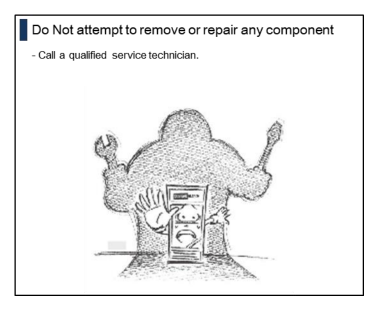
WARNING – Read and follow all safety notices in this manual guide. These notices provide helpful safety and efficient operation information, failure to do so may lead to serious injury and / or damage to the unit.

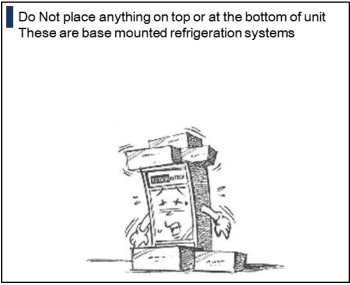


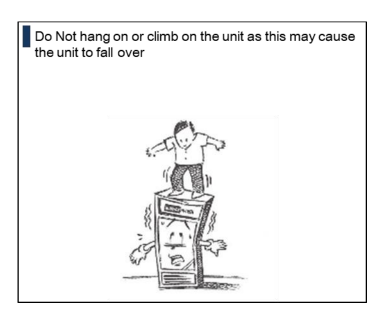


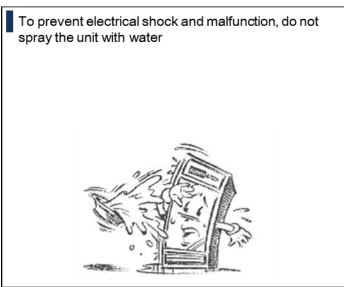


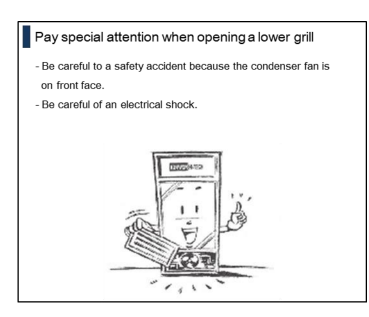


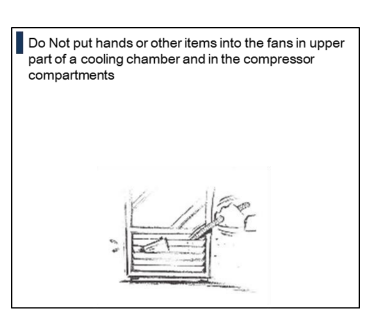


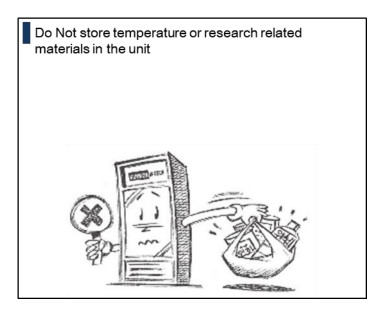


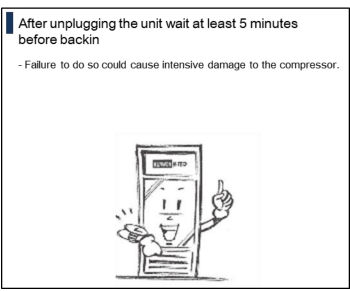


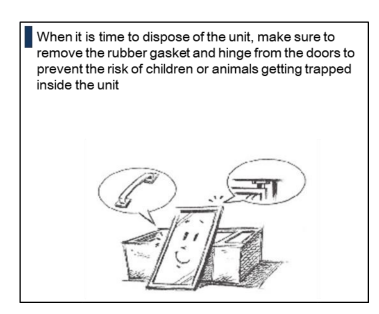


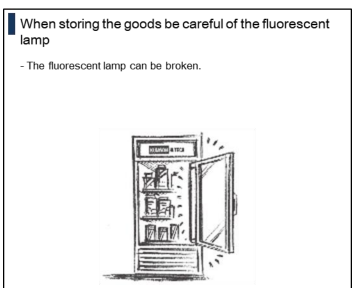




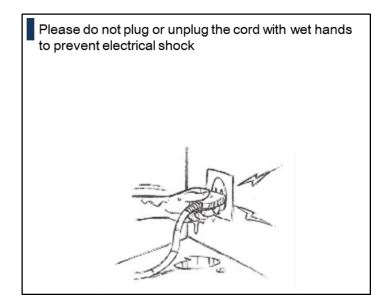


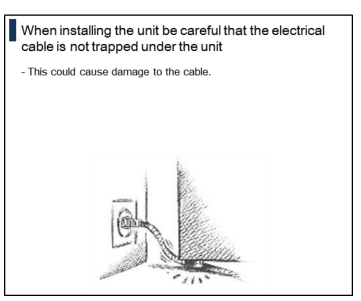


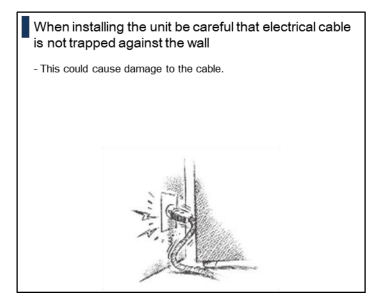


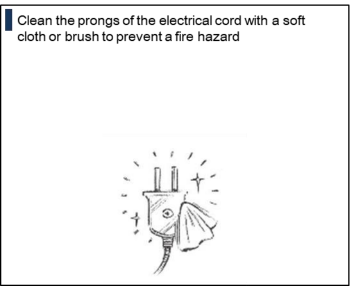


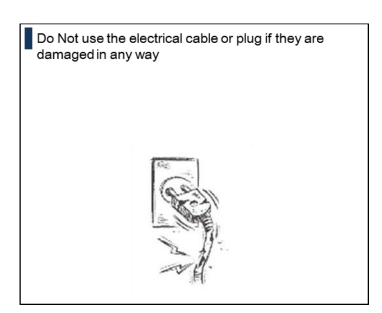
4. Electrical Caution

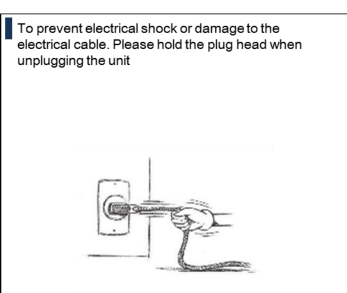


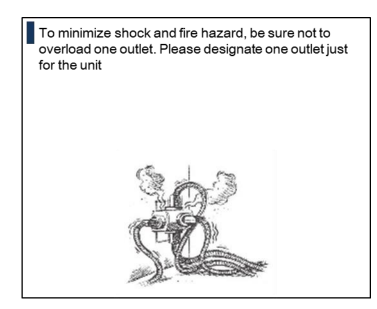


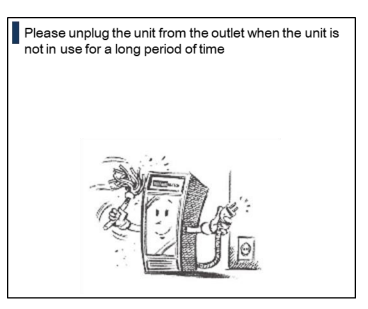












5. How to use

WARNING - Rated voltage of this product are as follows. Check voltage prior to use of the unit.

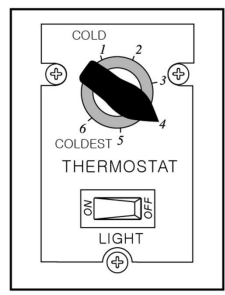
- 220~240V, 50Hz/60Hz
- 100V-120V, 60Hz
- 1. On first installation, allow the unit to sit for 1-2 hours prior to operation.
- 2. Working voltage is 220~240V or 100V-120V.
- 3. Connect power to the unit.
- 4. Switch the cooling switch inside the upper parts of the unit to "ON", and set the temperature controller to 4~5.(refer to the figure #1) Setting #1 is the warmest, Setting #6 is the coldest
- 5. After about 1 hour's operation, load articles into the unit after checking that unit is cooling correctly.
- 6. Fluorescent lamp tubes mounted oil inside of this product can be switched "ON" or "OFF" asrequired.

(1) Temperature control

- Working temperature range of this product is between 0~
 10°C (32~50°F), the unit will maintain the temperature set provided the ambient temperature around the unit is maintained.
- The set temperature of the unit can be controlled by adjusting the temperature controller located in the upper right corner of the inside of the unit. (refer to the figure #1)
- Setting #1 is the Warmest temperature, Setting #6 is the Coldest temperature, recommended setting is position #4~5.
- 4. In the temperature controller is set to #6, the COLDEST setting,

 please note that frost can accumulate on the evaporator and possibly

 the product due to the extremely cold supply air delivered by the unit.



< Figure #1 >

(2) Installation of shelves

- **NOTE** Be careful not to hit the fluorescent lamp tubes when installing the shelves and also take care not to trap your fingers when installing the shelves.
- 1. Fix the mounting hooks for the shelves at the desired height and spacing, and then install the shelves.
- 2. The shelf spacing can be adjusted to hold different size products for storage. So the shelves can be reinstalled whenever needed.

(3) Safe Storage of Product inside the unit

- **NOTE** This product is designed for storing only beverages, milks and liquors. Don't use the unit for storing perishable foods such as produce.
- 1. Leave a space between products inside the unit and between the products and the inside surfaces of unit so that the unit airflow is not obstructed and the products can be cooled effectively.
- 2. If beverages are kept in the unit for a long time, check to make sure the bottle in the back of the cabinet are not becoming frozen, which could cause the bottle/cartons to break.
- 3. Don't place too many products on one shelf. The shelf can be overloaded and twist allowing products to fall off.

(4) Maintenance

**** WARNING - ALWAYS UNPLUG THE UNIT PRIOR TO STARTING MAINTENANCE OR CLEAINNG**

- Never spray water inside or on the unit. Be careful not to allow water into the compressor section and do not allow water to enter the cooling coil located in the upper section of the unit.
- 1. Cleaning of this product
 - 1) Clean the unit at least once a month in order to optimize operation, longevity and to keep the unit clean.
 - 2) When cleaning, remove the products from the unit, and unplug the unit from the wail outlet
 - 3) Clean the unit using an approved cleaning solvent, a soft cloth and warm water.
 - 4) Don't use boiling water, chemical solvents or an abrasive cleanser.
 - 5) Ensure that the unit, you and the plug are completely dry before restarting the unit.

- 2. Compressor Compartment and excess Condensate
 - 1) This product is designed to evaporate condensate using the heat generated by the compressor.
 - 2) If too much condensate is generated e.g. Due to extremely humid weather conditions. And the condensate cannot be evaporated quickly enough to prevent the drain pan from overflowing, open up the front grill and drain the excess condensate from, the unit.
 - 3) After draining the condensate refit the grille and check unit operation.
- 3. Cleaning the shelves: Remove any product and clean them using a mild soap and a soft cloth damped with warm water
- 4. Cleaning door gaskets: It is recommended that they are cleaned using a mild soap and after drying talcum powder can be pasted onto the gasket to ensure a longer gasket life
- 5. Cleaning the outside of the unit: Use a mild soap. Don't spray water directly onto the unit. Wipe clown with a dry cloth after cleaning

6. Troubleshooting

Before you call - Please check the following before requesting for service.

Symptom	What to Check	How to Solve
	Is the Power out?	Wait for power to be restored.
	Is the unit is unplugged?	Re-Connect plug.
No Cooling	Voltage is too low.	Must be a minimum of 97V.
		- Call Electrician.
	Is Circuit Breaker "OFF"?	Turn the breaker lo "ON".
	Is the unit exposed to direct sunlight?	Install the unit in a different location.
	Is there an External Heat source Close to the unit?	Remove the heat source.
	Are there too many products inside the unit?	Make sure unit is not overloaded.
Deer	Are the products placed to closely to the	Ensure a separation of at least 1' or more
Poor	rear surface of the unit?	between products and the rear surface.
Cooling Performance	Is the unit door opened too often or does	Make sure the door shuts correctly.
Performance	not seal?	
	Is the condenser dirty?	Clean any or debris from the condenser.
	Is the unit door kept open?	Close the door.
	Is there an obstruction in from of the unit	Remove any obstruction from the unit front
	interfering with airflow through the	Ensure that the unit has 12' of clearance
	compressor compartment?	behind the compressor compartment.
	Is the unit door open?	Close a door.
	Is the floor not capable of supporting the	Install on a flat and solid floor.
Loud noise or	unit?	
vibration	This product is tilted.	Level this product.
	Are there any items inside the compressor	After unplugging the unit remove any debris
	compartment, which do not belong there?	from the unit.
	Is the light switch "ON"?	Cheek the Switch.
Lamp not lit	Is the lamp in its socket?	
Inside the unit	Is the lamp burnt out?	Replace the lamp.
	Is the lamp operating?	
Condensates is	Is the local weather causing this due to High	This is not a failure of the unit. Wipe dry
formed on the unit	humidity levels and High ambient	using a dry cloth.
Doors	temperatures.	
Frozen Product	Is the Temperature setting too low?	Check setting and decrease if required.