

Series R-171-B Refrigerated Cabinets	FL-0305-C
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#### ELECTRICAL CONNECTIONS:

	120 Volt	240 Volt
Current Draw:	9.8 Amps	4.9Amps
Cycles:	60 Hz.	60 Hz
Phase:	Single	Single
NEMA	5-15P	6-15P

#### HOW TO INSTALL THE CABINET:

- 1. Remove all packing material from inside the cabinet.
- 2. INSTALL ALL ANGLES **BEFORE** UNIT IS TURNED **ON** 
  - a. Check the height of the pans or carriers that are going to be used so you can figure how much space you will need between angles.
  - b. Set angle pins in slots in the cabinet; push down.
- 3. Allow enough clearance around cabinet for air flow.

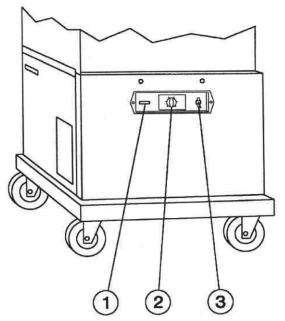
## HOW TO OPERATE:

#### To Start (See Fig. 1):

- 1. Turn Switch to OFF
- 2. Plug cord into lower rear of cabinet. Turn cord connector to the right to lock it.
- 3. Plug other end of cord into wall outlet.
- 4. Turn thermostat so arrow points UP (midscale).
- 5. Turn Power Switch to *ON*. Light will come on and compressor will start.

### Hints:

- 1. Listen closely for the compressor. It will be slightly loud at first, then quiet down.
- 2. If you do not hear compressor running, *turn Power Switch to OFF right away*. See "Trouble-shooting" (page 3).



## FIGURE 1

- 1. Pilot Light
- 2. Thermostat
- 3. Power Switch

## HOW TO OPERATE (continued):

#### To Run the Unit:

Adjust the thermostat to midscale. The temperature will be  $38^{\circ}$  F ( $3^{\circ}$  C) to  $41^{\circ}$  F ( $5^{\circ}$  C).

**NOTE:** Turn thermostat to the right (clockwise) for colder cabinet temperature; or to the left (counterclockwise) for a warmer temperature.

The thermostat has an *OFF* position. The compressor will not run when turned *OFF*; but the evaporator fan will continue to circulate the air in the cabinet.

### To Shut Unit Off:

Turn Power Switch to OFF



#### MAINTENANCE: HOW TO CHARGE AND SERVICE THE REFRIGERATION SYSTEM

The high-side pressure should be approximately 120 PSI; low pressure should be approximately 18 PSI at 70° F (21° C) room temperature. The charge should be 9.5 ounces of R134A. Service valves are located on the condenser assembly.

## HOW TO CLEAN THE CABINET:

## WARNING!

- 1. REMOVE POWER CORD FROM CABINET *BEFORE* CLEANING.
- 2. DO NOT HOSE CABINET WITH WATER.
- 3. DO *NOT* GET WATER IN COMPRESSOR COMPARTMENT.
- 4. DO *NOT* USE ABRASIVES OR HARSH CHEMICALS.

### **Cleaning Hints:**

- 1. Wipe up spills as soon as possible.
- 2. Clean the cabinet regularly to avoid heavy dirt build-up.
- 3. Clean a test spot with cleaner.
- 4. Follow manufacturer's directions on the cleaner.
- 5. Do not mix cleaners.
- 6. Avoid drips and splashes.

	Soil	Cleaner	Method
CABINET (Aluminum)	Dirt	Mild Detergent* and hot water, or mild abrasive cleaner.	<ol> <li>Wipe with soft, damp cloth.</li> <li>Rinse with hot water.</li> <li>Wipe Dry.</li> </ol>
		Steam (no strong alkaline additive)	<ol> <li>Rinse after steam cleaning.</li> <li>Wipe Dry</li> </ol>
	Fingerprints, grease, oil	Mild Detergent* and hot water	<ol> <li>Wipe with soft, damp cloth.</li> <li>Rinse with hot water.</li> <li>Wipe Dry.</li> </ol>
		Chemical oven cleaner for aluminum	Follow oven cleaner manufacturer's instructions
	Water Spots	Mild abrasive cleaner. Oily or waxy cleaner.	Apply with soft, clean cloth. Wipe with damp cloth.
	*Mild o	detergents include soaps and non-et	ching cleaners.



## HOW TO REVERSE DOOR HARDWARE FOR OPPOSITE HAND:

- 1. Pop off hinge covers with a screwdriver.
- 2. Open door and lift up to remove door from cabinet.
- 3. Unscrew and re-mount the hinges and latch strike to the opposite sides of the cabinet.
- 4. Remove the door hinges and the door handle; remount in the same hole patterns on the opposite sides of the door.
- 5. Plug all the extra holes with screws.
- 6. Put door onto cabinet and snap on the hinge covers.

#### **TROUBLE-SHOOTING GUIDE**

Thermostat is a constant cut-in type. It is designed to not turn on (cut-in) until evaporator coil reaches 38-41°F (3-5° C).

#### **Unit Condition:**

Unit is plugged in. Switch and Thermostat are *ON*.

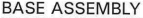
Failure	Probable Cause	Failure	Probable Cause
Power light off	Power Cord		Blocked capillary tube
Compressor off	Power supply down	Compressor starts and stops; cabinet not cooling	Low Charge
Evaporator fan on, Power light on and Compressor off	Thermostat defective		Faulty start capacitor
	Defective Start Relay		Faulty start relay
	Defective high-limit thermostat		Shorted compressor winding
	Low charge	Noisy compressor	Low charge
Compressor on and cabinet not cooling	Frost build-up on evaporator coil		Defective
	Evaporator fan defective		
	Thermostat defective Blocked capillary tube	<b>NOTES:</b> 1. For replacement of the electrical parts, refer to our list of authorized service centers (FI-1400).	

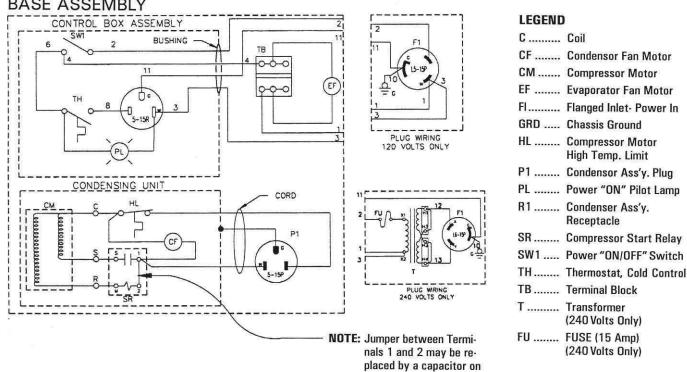
2. Instructions for replacing parts are included with the replacement part.



## **REPLACEMENT PARTS:**

Description	Part Number	Description	Part Number
Condenser/Compressor Ass'y	0854-037-K	Fuse Holder (240 Volt)	0807-048
Cord Set (120 Volt)	0810-031-1	Thermostat Kit	0848-061-K
Cord Set (240 Volt)	0810-032-01	Thermometer Kit	5238-009-К
Evaporator Ass'y	1416-067	Transformer, step down	0769-175
Fan Motor	0769-041	(230/120 Volt)	0709-175
Fan Motor Blade	0769-023	Universal Angle, Wire	0621-292
Hinge Kit	0519-087-K	Flanged Inlet (120 Volt)	0713-011
Pilot Light "Power ON"	0766-048	Flanged Inlet (240 Volt)	0713-012
Switch, ON/OFF (120 Volt)	0808-011	Terminal Block	0852-091
Fuse (240 Volt)	0807-133	Gasket, Magnetic	0861-202
		Universal Angle	0692-095-K





some condensing units.