

197D4106P011

**DISCONNECT POWER CORD BEFORE SERVICING
IMPORTANT-RECONNECT ALL GROUNDING DEVICES**

All parts of this appliance capable of conducting electrical current are grounded. If grounding wires, screws, straps, clips, nuts or washers used to complete a path to ground are removed for service, they must be returned to their original position and properly fastened.

IMPORTANT SAFETY NOTICE

This information is intended for use by individuals possessing adequate backgrounds of electrical, electronic and mechanical experience. Any attempt to repair a major appliance may result in personal injury and property damage. The manufacturer or seller cannot be responsible for the interpretation of this information, nor can it assume any liability in connection with its use.

ELECTRICAL SPECIFICATIONS

Thermistor calibration: kilo-ohm resistance.....@ 0°F 62.79
 @ 37°F 24.48
 @ 77°F 10.00
 Defrost Controladaptive system
 Overtemperature Thermostat140-110°F

ELECTRICAL RATING

Maximum Current Leakage0.75 mA.
 Maximum Ground Path Resistance0.14 Ohms
 Energy Consumption54 KWH/mo.

NO LOAD PERFORMANCE

Control Position 5/5 and Ambient of 70°F - 90°F
 Fresh Food, °F.....34-41
 Frozen Food, °F.....-3 -3
 Run Time % @ 70 Ambient.....42-54%
 Run Time % @ 90 Ambient.....48-60%

REFRIGERATION SYSTEM

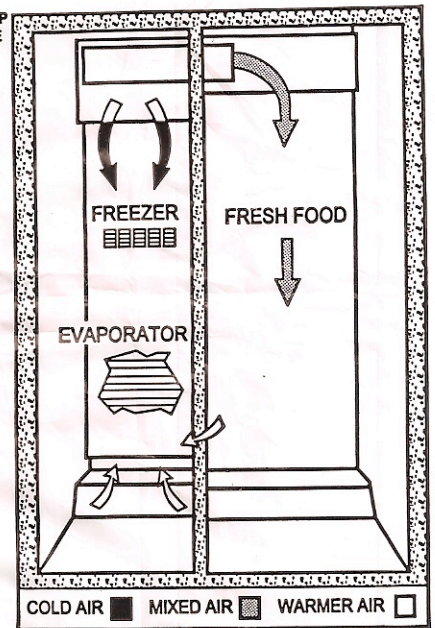
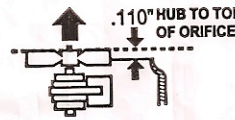
Refrigerant Charge (R134a).....4.25 ounces
 Compressor1030 BTU/hr
 Minimum Compressor Capacity23 inches
 Minimum Equalized Pressure
 @ 70°F63 PSIG
 @ 90°F55 PSIG

INSTALLATION

Clearance must be provided for air circulation

AT TOP1"
 AT SIDES0.13"
 AT REAR.....1"

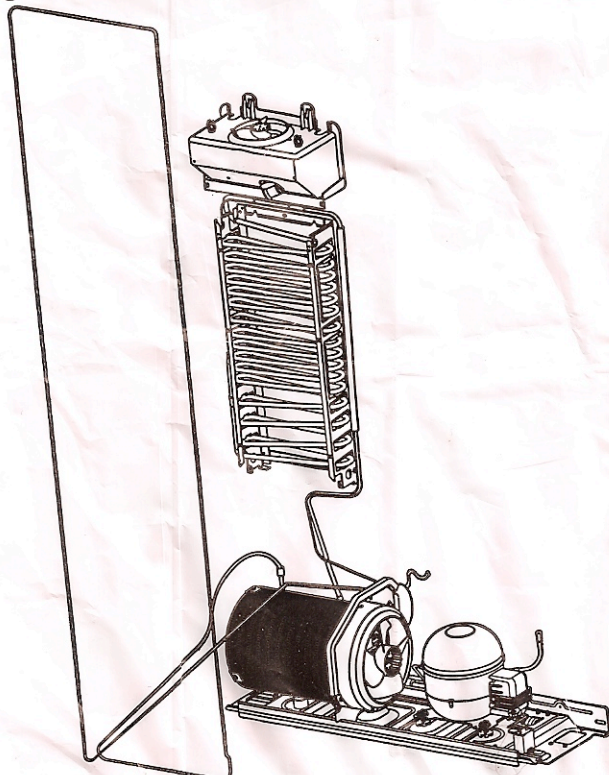
AIR FLOW



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REPLACEMENT PARTS

- Board Asm Encoderwr55x10040
- PTCRwr07x10033
- Overloadwr08x10026
- Capacitorwr062x0080
- Heater and Bracket Asmwr51x10032
- Motor DC Cond Fanwr60x10053
- Motor DC Evap Fanwr60x10043
- Board Asm Main Controlwr55x10037
- Compressor Replacement Kitwr87x10041
- Sensor Temperaturewr50x10027
- Overtemperature Thermostatwr50x10015