| PERFORMANCE DA | | AD & NO ROL SET | | ENINGS A | T 37°/0° | |
|--|---|--------------------|-------------------------------------|----------|---------------------------------|--|
| Type A with Run / Start Capacitor | 65°F (18°C) Ambient | | 90°F (32°C) Ambient | | | |
| Operating Time | 90 to | 100% | 100% | | | |
| Freezer Temperature | -5° to 2°F (-20° to -17°C) | | -1° to 3°F (-18° to -16°C) | | | |
| Refrigerator Temperature | 34° to 39°F (1° to 4°C) | | 34° to 39°F (1° to 4°C) | | | |
| Low Side Pressure | -2 to 6 psig (-14 to 41 kPa) | | -2 to 6 psig (-14 to 41 kPa) | | | |
| High Side Pressure (last 1/3 cycle) | 85 to 105 psig (586 to 724 kPa) | | 120 to 135 psig (827 to 931 kPa) | | | |
| Wattage (last 1/3 cycle) | 30 to 50 | | 50 to 70 | | | |
| Amps (running) | .4 to .8 | | .7 to .9 | | | |
| Base Voltage | 115 vac (127 vac max) | | | | | |
| | DEFROST | SPECIFIC | ATIONS | | | |
| Cabinet Size: | Thermal Cutout | | Heater | | Defrost Heater Terminatio | |
| 27' & 28' SD, 22' CD | Cut-in | Cut-out | Watts | Ohms | Cut-out | |
| 27 & 26 50, 22 CD | 110°F (43.3°C) | 135°F (57.2°C) | 500 | 26.5 | 48°F (8°C) | |
| | CONDEN | NSER FAN | MOTOR | | | |
| Watts | RPM | | Amps | | | |
| 3.1 | 1100 CW Opposite Shaft | | 0.03 Running | | | |
| FRE | EZER ICE | MAKER SP | ECIFICATIO | ONS | | |
| Electrical | 115 vac (127 vac max) | | | | | |
| Thermostat | Opens at 48°F (9°C), Closes at 15° F (-9°C) | | | | | |
| Heater Voltage 115 vac | | | | | | |

SERVICE DATA SHEET

A06686901

Activate:

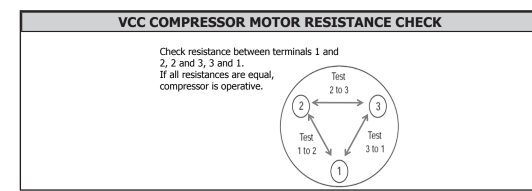
Deactivate:

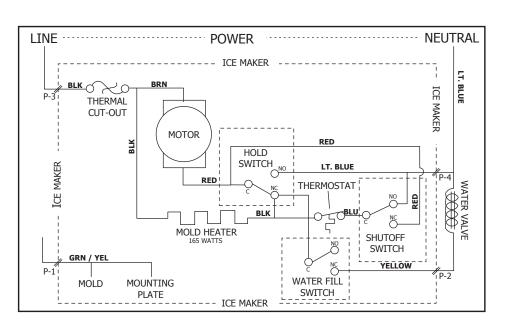
FREEZER ICE MAKER - AUTOMATIC DEFROST

BOTTOM FREEZER - R134a

IMPORTANT: PLEASE RETURN THIS SHEET TO ITS ORIGINAL LOCATION.

| | ERI | ROR CODES | SPECIAL MODES | | | | | |
|-----|------|--|---|---|------------|--|--------------------------------------|--|
| Dis | play | Interpretation | Mode | Display | | Activate | Deactivate | |
| FZ | FF | | | FZ FF | | (press for up to 10 sec. simultaneously) | | |
| | OP | Open FF Cavity Thermistor | Manual Defrost | d | F | FF ^ and FF v | Same to deactivate | |
| OP | | Open FZ Cavity Thermistor | Demo / Show- room | 77 | 77 | FZ ^ and FF v | Unplug to deactivate | |
| | SH | Shorted FZ Cavity Thermistor | Sabbath | Sb | Sb | FZ v and FF v | Same to deactivate | |
| SH | | Shorted FZ Thermistor | System Diagnostic | Blank UI display, no LEDs illuminated | | FZ ^ and FZ v | Press and hold FF ^ to deactivate | |
| SY | CF | UI to Main Board communication failure; on start up | Current Air Temps | FZ Temp | FF Temp | Default Settings and C/F Buttons | Automatically after 10 seconds | |
| SY | CE | UI to Main Board communication error; after a period of operation | Notes: Always check for pin back-outs, pinched or damaged wires before replacing components. Determine whether failure is caused by the component, main control | | | | | |
| SY | EF | Freezer Evaporator Fan Failure | board or wiring. Contact TID before replacing main control board. Refer to Service Manual for additional information. | | | | | |





A CAUTION

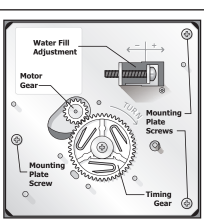
 \Rightarrow

All electrical parts and wiring must be shielded from torch flame. DO NOT allow torch to touch insulation; it will char at 200°F and flash ignite (burn) at 500°F. Excessive heat will distort the plastic liner.

FREEZER ICE MAKER INFORMATION (Where Applicable)

Test Cycling: Remove cover by inserting screwdriver in notch at bottom and prying cover from housing. Use screwdriver to rotate motor gear counterclockwise until holding switch circuit is completed. All components of ice maker should function to complete the cycle.

Water Fill Volume: The water fill adjustment screw will change the fill time. One full turn is equal to 20cc (.68 oz.). The correct fill is 102 to 130cc (3.4 to 4.3 oz.). When a water valve is replaced, the fill volume must be checked.



| | sts displayed in diag ough. | nostic mode but not c | lescribed below are for internal purposes only; advance |
|-------------------------|---|---|--|
| Vie | w UI display for "or | n," ``off," ``CL," ``OP," ``Sl ounds; feel for heat or | H," "LO," "HI" or numerical results of tests. air flow as appropriate to determine results of tests. |
| | Test | To activate test: | Passing result |
| | First Screen | | Blank UI display, no LEDs illuminated. |
| | Second Screen | | All LED lights on UI illuminated. |
| | Third Screen | | Blank UI display, no LEDs illuminated. |
| 46 | Humidity Sensor | Activates automati- cally | "OP" if open, "SH" if short. AC Heater System: Displays %RH. DC Heater System: "HI" - heater should be on. "Lo - heater should be off. %RH is displayed when humidity between "Lo" and "HI" values; heater could be on or off. |
| 2 | Freezer Defrost Heater | Press power on-off | Freezer defrost heater on when "on"; off when "off". Eva rator thermistor temperature is flashed. Watch for temp increase with the heater on. It may take a few minutes for the evaporator to heat up. |
| 12 | Condenser Fan | Press power on-off | Fan running when "on"; stopped when "off" |
| 43 | Mullion Anticon- densation Heater | Press power on-off | Flip Mullion Heater on when "on"; off when "off" |
| 38 | VCC Compressor | Press power on-off | Compressor on when "on"; off when "off" |
| 13 | FF Lights | Press power on-off | FF lights on when "on"; off when "off" |
| 15 | Freezer Evapora- tor Fan | Press power on-off | Press to toggle between "off", "Lo" and "HI". A current se sor reading is flashed (units are not mA). OFF reading sh be around 2. "Lo" speed reading should settle down to around 9. "HI" speed reading should settle down above of |
| 20 | FZ Lights | Press power on-off | FZ lights on when "on"; off when "off" |
| 22 | Damper | Press power on-off | Perform test 15 and set fan to "HI". Then, check for air flow when open "OP," and no air leaks when closed "CL". |
| 23 | FF Door | Open/close FF door | "CL" on UI when door closed; "OP" when open |
| 24 | FZ Door | Open/close FZ door | "CL" on UI when door closed; "OP" when open |
| 29 | FF Thermistor | Activates automati- cally | UI shows temperature sensed by FF thermistor; pass if within 10°F of temperature measured with gauge at FF thermistor location. "OP" if open; "SH" if short |
| 30 | FZ Thermistor | Activates automati- cally | UI shows temperature sensed by FZ thermistor; pass if within 10°F of temperature measured with gauge at FZ thermistor location. "OP" if open; "SH" if short |
| 33 | Ambient Therm- istor @ Main Board | Activates automati- cally | UI shows temperature sensed at main board; pass if with +20°F/-10°F of temperature measured with gauge at ma board location. "OP" if open; "SH" if short |
| 34 | Ambient Therm- istor @ UI | Activates automati- cally | UI shows temperature sensed at UI; pass if within +20°F 10°F of temperature measured with gauge at UI location "OP" if open; "SH" if short |
| 39 | Freezer Evapo- rator Thermistor | Activates automati- cally | UI shows temperature sensed by freezer evaporator therm tor; pass if within 10°F of temperature measured with gau at evaporator thermistor location. "OP" if open; "SH" if sho |
| 0- | Firmware Parameters | Press power on-off | Displays digit sequence; record |
| 1- | Main Board Firmware | Press power on-off | Displays digit sequence; record |
| 3- | UI Firmware | Press power on-off | Displays digit sequence; record |
| | | | |

IMPORTANT and properly secured.

this appliance.

SYSTEM DIAGNOSTIC MODE

| Press \textbf{FZ} ^ and \textbf{FZ} v for up to 10 sec. simultaneously. Press \textbf{FF} ^ to advance through tests. |
|---|
| Press FF ^ for up to 10 sec. Diagnostic Mode will automatically deactivate after 5 min. of inactivity. Note: Silence alarm. |

If any green grounding wires are removed during servicing, they must be returned to their original position

