Service Specifications



8. You are now in the SERVICES TEST operational mode and may use the diagnostic tests The Service Test Mode can be exited at any time by closing the Refrigerator Door(s).

Bottom Mount Refrigerator—Technical Information JFC2087HRP0, JFC2087HRS JFC2087HRS0 JFC2087HRP

Due to a possibility of personal injury or property damage, always contact an authorized technician for service or repair of this refrigerator.



All safety information must be followed as provided in Service Manual 16022769



To avoid risk of electrical shock that can cause death or severe personal injury, disconnect unit from power before servicing unless testing is required. Discharge capacitors through a 10,000 ohm resistor before handling. Wires removed during disassembly must be replaced on correct terminals to ensure proper grounding and polarization.

				No-Lo	oad Pe	rformanc	e, Cont	rols in I	Normal P	osition					
	Kw/24 hr ±0.4		Percent Run Time ±10%			Cycles/24 hr ±25%			Refrigerator Center Compartment Average Food Temperature ±3°F			Freezer Compartment Average Food Temperature ±3°F			
Ambient °F	70°	90°	110°	70°	90°	110°	70°	90°	110°	70°	90°	110°	70°	90°	110°
20 cu ft	1.0	1.60	2.3	28	48	65	35	39	25	38	36	35	0	0	0

				Tempera	ature Relat	ionship Te	est Chart					
	Evaporator Outlet ±3°F		Evaporator Inlet ±3°F		Suction Line ±7°F		Average Total Wattage ±10%		Suction Pressure ±2 PSIG		Head Pressure ± 5 PSIG	
Ambient °F	70°	90°	70°	90°	70°	90°	70°	90°	70°	90°	70°	90°
20 cu ft	-20	-17	-20	-17	85	105	135	140	6"(Vac.)	0	87	137

Schematic



CAUTION

WARNING

WARNING

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Component	Specifications all parts 115VAC/60HZ unless noted						
Compressor run capacitor	Volt	220 VAC					
	Capacitance	$15\mu fd \pm 10\%$					
Compressor	BTUH	730 BTUH					
	Watt						
	Current Lock rotor						
	Current Full load	1.09 amps± 15%					
	Resistance Run windings	3.33 ohms± 15%					
	Resistance Start windings	4.28 ohms± 15%					
Electric damper control	Maximum closing time	36 seconds					
	Temperature Rating	20°F- 110°F					
	RPM	1					
Thermistor	Temperature	Resistance					
	77°F	10,000 ohms					
	36°F						
	0°F	86,300 ohms					
Condenser motor	Rotation (facing end opposite shaft)	Clockwise					
	RPM	1250 RPM					
	Watt	8.0 watts±15%@115VAC					
	Current	0.10 amps± 15%@115VAC					
Evaporator fan motor	Rotation (facing end opposite shaft)	Clockwise					
	RPM Watt	2800 RPM					
Overload/Relay	Ult. trip amps @ 158°F (70°C)						
	Close temperature						
	Open temperature						
	Short time trip (seconds)	10 seconds ±5					
	Short time trip (amps @77°F (25°C)						
Control board	Volt	120VAC, 60 HZ					
	See Control Board section for						
	diagnostics						
Thermostat (Defrost)	Volt						
	Watt						
	Current	10/5 amps					
	Resistance across terminals:	Onen					
	Above 42°F ±5° Below 12°F ±7°						
Evaporator heater	Volt						
	Wattage Resistance						
Mullion Assembly w/ Heater	Volt						
	Wattage	10±.5 watts @ 120VAC					
	Resistance						
		Resistance checked at leads at center of hinged side of Fresh					
		Food door.					
Water valve, dual	Volt	120 VAC					
	Watt	35 watts (Brown coil)					
		20 watts (Yellow coil)					
Light switch	Туре						
	Volt						
	Current	8 / 6 amps					
Light switch / Interlock	Туре	SPDT NO/NC					
.	Volt.						
		5 / 2.5 amps					

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2

Service Specifications

To avoid risk of electrical shock that can cause death or severe personal injury, disconnect unit from power before servicing unless tests require power. Discharge capacitors through a 10,000-ohm resistor before handling. Wires removed during disassembly must be replaced on correct terminals to ensure proper grounding and polarization.

Programming Mode:

Note: The Program Code is located on the Serial Plate on this unit after the word Code.

1. Open the Fresh Food door and hold the Fresh Food door light switch closed while pushing the Freezer Temperature Down 🗁 Key pad 3 times consecutively.

Note: The 3 Keystrokes must be done consecutively and within 10 seconds.

2. Release the Fresh Food door light switch.

3. The control will display PE to confirm entry into the programming mode.



4. Entry is confirmed by pressing the Freezer Down - key once more.

Note: All control functions will be turned off (Compressor, Defrost, Evaporator Fan, the damper will remain in its current position)

5. The control will display the current Program Code. This value should be validated with the Program Code printed on the unit serial plate.



- - corresponding digit will be advanced with each key press.
 - begins flashing indicating it has been saved.

Note: If you attempt to enter an invalid Program Code the control will not save the new code, but will flash the old code and this will be displayed. (The unit will NOT run with a Program Code of 00).

The Programming mode can be exited at any time by closing the Refrigerator Door(s).

Defrost Operation:

The Control Board adapts the compressor run time between defrosts to achieve optimum defrost intervals by monitoring the length of time the defrost heater is on. After initial power up, defrost interval is 4 hours compressor run time. Defrost occurs immediately after the 4 hours. Note: Once unit is ready to defrost there is a 4 minute wait time prior to the beginning of the defrost cycle. Optimum defrost is 15 minutes. Each additional minute the defrost thermostat remains closed, 1 hr. is subtracted from the previous defrost interval. Each minute the thermostat opens prior to optimum defrost, it extends the next defrost interval 1 hr. When defrost thermostat opens there is a 4-6 minute drip time before compressor restarts or Control Board will terminate defrost at 25 minutes if defrost thermostat has not opened and will reset the defrost interval to the 8 hr. minimum setting.

4 hours of continuous compressor run resets the next defrost interval to 8 hours and will initiate a defrost, if 8 hours of compressor run time has also occurred.

Forced Defrost Mode:

The forced defrost function is performed using the refrigerator display and keypad. Enter the Forced Defrost Mode by performing the following sequence of events:

Hold the refrigerator door light switch closed.

2. Press the Refrigerator Temperature Down 🗁 keypad 3 times consecutively. Note: The 3 keystrokes must be consecutive and within 10 seconds.

WARNING





Note: If the Program Code is correct, the Programming Mode is exited by closing the Refrigerator door(s).

6. To set the desired Program Code number press the Freezer and Refrigerator UP + keys. The

7. Once the desired Program Code is displayed, press the Freezer DOWN C Key until the Program Code

8. Once the Program Code has been saved the Programming Mode is exited by closing the Refrigerator door(s). If the new code is incorrect this process should be repeated after closing the Refrigerator door(s).

Wiring Diagram

WARNING

To avoid risk of electrical shock that can cause death or severe personal injury, disconnect unit from power before servicing unless tests require power. Discharge capacitors through a 10,000-ohm resistor before handling. Wires removed during disassembly must be replaced on correct terminals to ensure proper grounding and polarization.



Note: In the event of excessive moisture on fresh food door mullion. The red and blue cabinet wires to door harness can be reversed to power fresh food door mullion heater continuously. This will help to reduce moisture on fresh food door mullion. See wiring alternate above for wiring in mullion heater for continuous operation.

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8

Service Specifications



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Service Test 1 – Defrost Thermostat & Defrost Circuit Test

When selected this test will display the state of the defrost thermostat. In order to perform this test the defrost heater will be energized. The test is activated and deactivated using the Refrigerator Up 🕀 key. Once activated, this test must be de-activated to move to another test number. The Freezer Up Down keys allow selection of the test to be performed.

This test also allows observation and measurement of proper defrost function. You can observe defrost heat and voltages while the test is activated.





Service Test 2 – Compressor/Condenser Fan Test

When selected and activated this test will operate the Compressor/Condenser Fan circuit. You should evaluate proper operation of the compressor and condenser fan. The Refrigerator Up key will toggle between "O" / "F" (ON & OFF) the compressor drive circuit. The test must be "deactivated" or in the OFF position to move to another test selection.



OBSERVE COMPRESSOR & CONDENSER FAN FUNCTION

Service Test 3 – Evaporator/Freezer Fan Test

When selected and activated this test will operate the freezer fan. The Refrigerator Up key will toggle between "O" / "F" (ON & OFF) the fan drive circuit. You will have to inspect the fan for proper function. The test must be "deactivated" or in the OFF position to move to another test selection.



WARNING

DEFROST THERMOSTAT SHORTED (CLOSED)

Service Specifications



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Service Test 4 – Fresh Food Thermistor Test

When selected and activated this test will display Pass, Open, Short result for a test on the Fresh Food Thermistor circuit as show below. The test is activated and de-activated via the Refrigerator Up key, and must be de-activated to move to another test selection.



Service Test 5 – Freezer Thermistor Test

When selected this test will display Pass, Open, Short result for a test on the Freezer Thermistor circuit as show below. The test is activated and de-activated via the Refrigerator Up \bigcirc key, and must be de-activated to move to another test selection.



Service Specifications



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Service Test 6 – Open Damper Test

When selected this test will indicate the current position "O" / "C" (OPEN / CLOSED) of the refrigerator damper. The Refrigerator Up (the damper open and closed. You must allow 1 minute for each attempt to change the damper position. You should observe proper damper function.





Adjustments of Service Test 7 or Service Test 8 will alter the performance of the unit.

Service Test 7 – FF Performance Adjustment

This test will allow adjustment of the control performance points. Each step will incrementally change the Refrigerator performance warmer 1° (towards 1) or colder 1° towards (9) as adjusted. The default value is 5.

The refrigerator \bigcirc Up/Down keys are used to adjust the Performance Offset value. WARMER ←(1 2 3 4 (5) 6 7 8 9) → COLDER.



The last FF Performance Offset value displayed before leaving test 7 will be saved when the refrigerator door(s) is closed.

Service Test 8 – FZ Performance Adjustment

This test will allow the adjustment of the control performance points. Each step will incrementally change the Freezer performance warmer 1° (towards 1) or colder 1° towards (9) as adjusted. The default value is 5.

The refrigerator (Up/Down keys are used to adjust the Performance Offset value. WARMER ← (1 2 3 4 (5) 6 7 8 9) → COLDER



The last FZ Performance Offset value displayed before leaving test 8 will be saved when the refrigerator door(s) is closed.

WARNING

OBSERVE DAMPER FUNCTION

CAUTION

COLDER

WARMER

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