PERFORMANC	E DATA NO LOAI CONT	D & NO DOOR OF ROL SETTING	PENINGS AT MID-	POINT
Type A with Run/Start Capacitor	65°F (18°C) Ambient		90°F (32°C) Ambient	
	Variable Speed	Standard	Variable Speed	Standard
Operating Time	74 to 84%	32 to 40%	100%	55 to 65%
Freezer Temperature	-2° to 2° F -19° to -17° C	0° to 4° F -18° to -16° C	-1° to 3° F -18° to -16° 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	34° to 39° F 1° to 4° C	34° to 39° F 1° to 4° C
Low Side Pressure (cut-in)	5 to 12 psig 43 to 83 kPa	5 to 12 psig 43 to 83 kPa	N/A	5 to 12 psig 43 to 83 kPa
Low Side Pressure (cut-out)	-2 to 2 psig -14 to 14 kPa	-2 to 2 psig -14 to 14 kPa	-2 to 2 psig -14 to 14 kPa	-2 to 2 psig -14 to 14 kPa
High Side Pressure (last 1/3 cycle)	90 to 105 psig 621 to 724 kPa	90 to 115 psig 621 to 793 kPa	120 to 135 psig 827 to 931 kPa	130 to 155 psig 896 to 1069 kPa
Wattage (last 1/3 cycle)	60 to 65	120 to 150	65 to 80	130 to 160
Amps (running)	.7 to 1.1	1.0 to 1.4	.9 to 1.3	1.1 to 1.5
Base Voltage	115 vac (127 vac	max)		
	DEFROST	SPECIFICATION	S	
Cabinet Size	Thermostat		Heater	
	Cut-in	Cut-out	Watts	Ohms
23' CD	25° F (-4° C)	47° F (8° C)	450	30
23' CD Elecrttonic Timer - (ADC) D	, ,	` '		
	Defrost 24 minutes	` '	of compressor run	
	Defrost 24 minutes CONDEN	every 6-96 hours	of compressor run	
Elecrttonic Timer - (ADC) E	Defrost 24 minutes CONDEN	every 6-96 hours	of compressor run	time.
Elecrttonic Timer - (ADC) E	CONDEN CONDEN 1100 CW Op	every 6-96 hours SER FAN MOTOR	of compressor run Ar 0.03 F	time.
Elecrttonic Timer - (ADC) E	CONDEN CONDEN 1100 CW Op	every 6-96 hours SER FAN MOTOR PM pposite Shaft R SPECIFICATION	of compressor run Ar 0.03 F	time.
Watts 3.1	Defrost 24 minutes CONDEN RF 1100 CW Op ICE MAKE	every 6-96 hours SER FAN MOTOR PM pposite Shaft R SPECIFICATION	of compressor run R Ar 0.03 F	time.
Watts 3.1 Electrical	Defrost 24 minutes CONDEN RF 1100 CW Op ICE MAKE	every 6-96 hours SER FAN MOTOR PM poposite Shaft R SPECIFICATION c max)	of compressor run R Ar 0.03 F	time.
Watts 3.1 Electrical Thermostat Heater Voltage	Defrost 24 minutes CONDEN RI 1100 CW Op ICE MAKE 115 vac (127 vac Opens at 48° F (every 6-96 hours SER FAN MOTOR M poposite Shaft R SPECIFICATION C max) 9° C), Closes at 1	of compressor run Ar 0.03 F NS 5° F (-9° C)	time.
Watts 3.1 Electrical Thermostat Heater Voltage	CONDEN RF 1100 CW Op ICE MAKEI 115 vac (127 vac Opens at 48° F (85 vac MAKER CONNE	every 6-96 hours SER FAN MOTOR M poposite Shaft R SPECIFICATION C max) 9° C), Closes at 1	of compressor run Ar 0.03 F NS 5° F (-9° C)	time.
Watts 3.1 Electrical Thermostat Heater Voltage	Defrost 24 minutes CONDEN RI 1100 CW Op ICE MAKEI 115 vac (127 vac Opens at 48° F (85 vac MKER CONNE	every 6-96 hours SER FAN MOTOR PM Doposite Shaft R SPECIFICATION C max) 9° C), Closes at 1 CTOR PLUG COM	of compressor run Ar 0.03 F NS 5° F (-9° C) NNECTIONS Conne	time. nps Running
Watts 3.1 Electrical Thermostat Heater Voltage Wire Number	Defrost 24 minutes CONDEN RF 1100 CW Op ICE MAKEI 115 vac (127 vac Opens at 48° F (85 vac MAKER CONNE Wire Green.	every 6-96 hours SER FAN MOTOF PM Doposite Shaft R SPECIFICATION TOTAL THE CONTROL TOTAL	of compressor run Ar 0.03 F NS 5° F (-9° C) NECTIONS Conne	time. nps Running ects to:
Watts 3.1 Electrical Thermostat Heater Voltage Wire Number 1	Defrost 24 minutes CONDEN RI 1100 CW Op ICE MAKEI 115 vac (127 vac Opens at 48° F (85 vac E MAKER CONNE Wire Green.	every 6-96 hours SER FAN MOTOR M poposite Shaft R SPECIFICATION c max) 9° C), Closes at 1 CTOR PLUG CON Color Yyellow	of compressor run Ar 0.03 F NS 5° F (-9° C) NNECTIONS Conn Gro Wate	time. nps Running ects to:

IMPORTANT: PLEASE RETURN THIS SHEET TO IT'S ORIGINAL LOCATION

SERVICE DATA SHEET

240389645
ICE & WATER - AUTOMATIC DEFROST
SIDE BY SIDE - R134a

IMPORTANT SAFETY NOTE

The information provided herein is designed to assist qualified repair personnel only. Untrained persons should not attempt to make repairs due to the possibility of electrical shock. Disconnect power cord before servicing this appliance.

IMPORTANT

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

A CAUTION

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.

NOTE

This product comes equipped with an Adaptive Defrost Control (ADC). To activate manual defrost, simultaneously press and hold the Fresh Food up (+) and Fresh Food down (-) keys for 5 seconds. A "d" in the freezer temperature window and "F" in the refrigerator temperature window will display when the heater is activated. To deactivate manual defrost, simultaneously press and hold the Fresh Food up (+) and Fresh Food down (-) keys for 5 seconds. A "d" and "F" will be displayed until the defrost cycle is complete.

ICE MAKER INFORMATION

Test Cycling

Press the momentary contact on the ON/OFF switch for approximately 15 seconds. Ice maker will continue to complete the cycle.

Water Fill Volume

Remove cover by inserting screwdriver in notch at bottom and prying cover from housing. The water fill adjustment screw will change the fill time. One turn is equal to 20cc (.68 oz.). The correct fill is 102 to 110cc (3.25 to 3.5 oz.). When a water valve is replaced, the fill volume must be checked.





