obeed % F C ° F C sig %Pa sig kPa sig kPa 27 vac ROST Therm	C) Ambient Standard 32 to 40% 0° to 4° F -18° to -16° C 34° to 39° F 1° to 4° C 5 to 12 psig 43 to 83 kPa -2 to 2 psig -14 to 14 kPa 90 to 115 psig 621 to 793 kPa 120 to 150 1.0 to 1.4 <b>SPECIFICATION</b> mostat Cut-out 47° F (8° C)	Variable Speed 100% -1° to 3° F -18° to -16° C 34° to 39° F 1° to 4° C N/A -2 to 2 psig -14 to 14 kPa 120 to 135 psig 827 to 931 kPa 65 to 80 .9 to 1.3	C) Ambient Standard 55 to 65% -1° to 3° F -18° to -16° C 34° to 39° F 1° to 4° C 5 to 12 psig 43 to 83 kPa -2 to 2 psig -14 to 14 kPz 130 to 155 psi 896 to 1069 kF 130 to 150 1.1 to 1.5 eater Ohms
% F C C Sisig kPa sig kPa sig kPa 5 1 27 vac <b>ROST</b> Thern	32 to 40% 0° to 4° F -18° to -16° C 34° to 39° F 1° to 4° C 5 to 12 psig 43 to 83 kPa -2 to 2 psig -14 to 14 kPa 90 to 115 psig 621 to 793 kPa 120 to 150 1.0 to 1.4 <b>SPECIFICATION</b> mostat Cut-out	100% -1° to 3° F -18° to -16° C 34° to 39° F 1° to 4° C N/A -2 to 2 psig -14 to 14 kPa 120 to 135 psig 827 to 931 kPa 65 to 80 .9 to 1.3 <b>IS</b> He Watts	55 to 65% -1° to 3° F -18° to -16° C 34° to 39° F 1° to 4° C 5 to 12 psig 43 to 83 kPa -2 to 2 psig -14 to 14 kPa 130 to 155 psi 896 to 1069 kF 130 to 155 psi 896 to 1069 kF 130 to 155 psi 896 to 1069 kF
F c c c c c c c c c c c c c	0° to 4° F -18° to -16° C 34° to 39° F 1° to 4° C 5 to 12 psig 43 to 83 kPa -2 to 2 psig -14 to 14 kPa 90 to 115 psig 621 to 793 kPa 120 to 150 1.0 to 1.4 <b>SPECIFICATION</b> mostat Cut-out	-1° to 3° F -18° to -16° C 34° to 39° F 1° to 4° C N/A -2 to 2 psig -14 to 14 kPa 120 to 135 psig 827 to 931 kPa 65 to 80 .9 to 1.3 KS He Watts	-1° to 3° F -18° to -16° C 34° to 39° F 1° to 4° C 5 to 12 psig 43 to 83 kPa -2 to 2 psig -14 to 14 kPa 130 to 155 psi 896 to 1069 kF 130 to 155 psi 896 to 1069 kF
C C (Pa sig kPa psig kPa 5 5 1 27 vac ROST Therm	1° to 4° C 5 to 12 psig 43 to 83 kPa -2 to 2 psig -14 to 14 kPa 90 to 115 psig 621 to 793 kPa 120 to 150 1.0 to 1.4 c max) SPECIFICATION mostat Cut-out	1° to 4° C N/A -2 to 2 psig -14 to 14 kPa 120 to 135 psig 827 to 931 kPa 65 to 80 .9 to 1.3 IS He Watts	1° to 4° C 5 to 12 psig 43 to 83 kPa -2 to 2 psig -14 to 14 kPa 130 to 155 psi 896 to 1069 kf 130 to 160 1.1 to 1.5
(Pa sig kPa psig kPa 5 1 27 vac ROST Thern	43 to 83 kPa -2 to 2 psig -14 to 14 kPa 90 to 115 psig 621 to 793 kPa 120 to 150 1.0 to 1.4 c max) SPECIFICATION mostat Cut-out	-2 to 2 psig -14 to 14 kPa 120 to 135 psig 827 to 931 kPa 65 to 80 .9 to 1.3	43 to 83 kPa -2 to 2 psig -14 to 14 kPa 130 to 155 psi 896 to 1069 kF 130 to 160 1.1 to 1.5
kPa psig kPa 5 1 27 vac <b>ROST</b> Thern	-14 to 14 kPa 90 to 115 psig 621 to 793 kPa 120 to 150 1.0 to 1.4 c max) SPECIFICATION nostat Cut-out	-14 to 14 kPa 120 to 135 psig 827 to 931 kPa 65 to 80 .9 to 1.3 IS He Watts	-14 to 14 kPz 130 to 155 ps 896 to 1069 kF 130 to 160 1.1 to 1.5
kPa 5 1 27 vac <b>ROST</b> Thern	621 to 793 kPa 120 to 150 1.0 to 1.4 c max) SPECIFICATION nostat Cut-out	827 to 931 kPa 65 to 80 .9 to 1.3 VS He Watts	896 to 1069 kF 130 to 160 1.1 to 1.5
1 27 vac ROST Thern	1.0 to 1.4 c max) SPECIFICATION nostat Cut-out	.9 to 1.3	1.1 to 1.5
27 vac ROST Thern	c max) SPECIFICATION nostat Cut-out	NS He Watts	eater
ROST Thern	SPECIFICATION nostat Cut-out	He Watts	1
Thern	nostat Cut-out	He Watts	1
<sup>c</sup> C)	Cut-out	Watts	1
' C)			Ohme
	47° F (8° C)	î	Uning
inutes		450	30
	every 6-96 hours	of compressor rur	n time.
NDEN	ISER FAN MOTO	R	
RF	РМ	A	mps
1100 CW Opposite Shaft		0.03 F	Running
IAKE	R SPECIFICATIO	NS	
27 vao	c max)		
8° F (	(9° C), Closes at	15° F ( -9° C)	
ONNE	CTOR PLUG CO	NNECTIONS	
Wire	Color	Conn	ects to:
Green/Yellow		Ground	
Yellow		Water Valve	
Black		Line	
Light Blue		Neutral	
	27 vad 27 vad 8° F ( DNNE Wire Areen Yel Bla	2W Opposite Shaft IAKER SPECIFICATIO 27 vac max) 8° F ( 9° C), Closes at DNNECTOR PLUG CO Wire Color Green/Yellow Yellow	CONTRACT     CONTRACT       CW Opposite Shaft     0.03 F       IAKER SPECIFICATIONS     IAKER SPECIFICATIONS       27 vac max)     8° F ( 9° C), Closes at 15° F ( -9° C)       DNNECTOR PLUG CONNECTIONS     IAKER SPECIFICATIONS       Wire Color     Conn       Green/Yellow     Gr       Yellow     Wate       Black     L

IT'S ORIGINAL LOCATION

SERVICE DATA SHEET 240389641

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.

# 

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

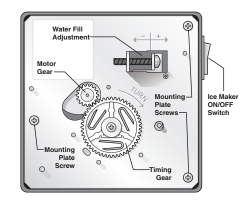
This product comes equipped with an Adaptive Defrost Control (ADC). To activate manual defrost, simultaneously press and hold the Fresh Food up (+) and Fresh Food down (-) keys for 5 seconds. A "d" in the freezer temperature window and "F" in the refrigerator temperature window will display when the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

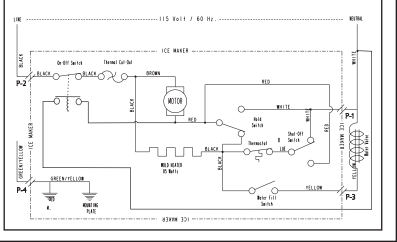
## ICE MAKER INFORMATION Test Cycling

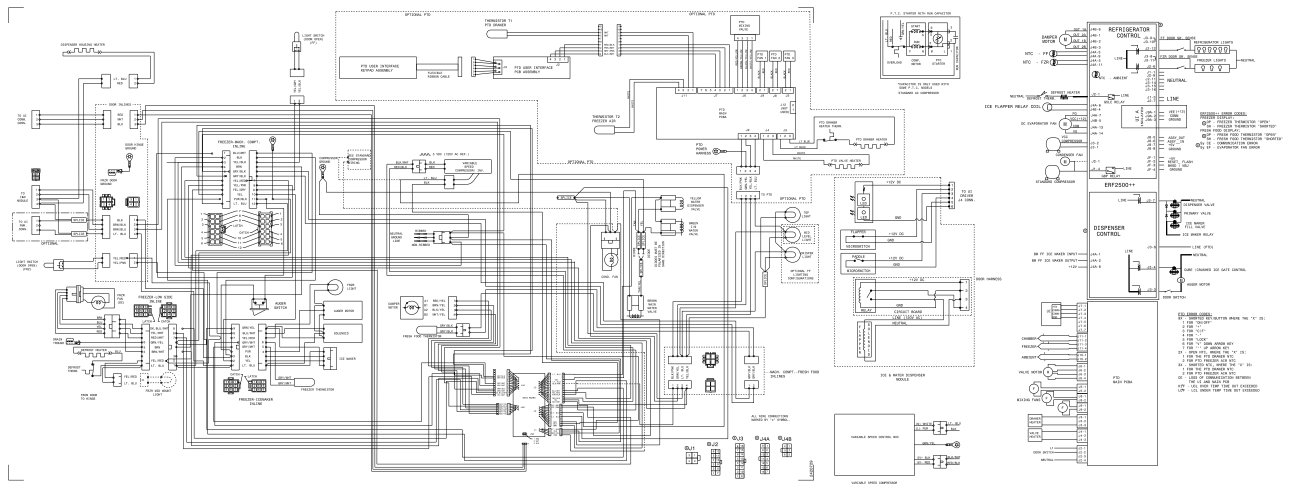
Press the momentary contact on the ON/OFF switch for approximately 15 seconds. Ice maker will continue to complete the cycle.

#### 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.







242072901

For Electrolux/Frigidaire Gallery Pro