



**mitsubishi**  
**ELECTRIC**

HOME REFRIGERATORS

*Changes for the Better*

# SERVICE MANUAL

**2007**

NO.SM-RE-0704

Models MR-260T-W-A  
MR-260T-ST-A  
MR-260T-W-A(NZ)  
MR-260T-ST-A(NZ)

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A.....Australia  
A(NZ) .....New Zealand

## 1

## SPECIFICATIONS

## 1.1 SPECIFICATIONS

MR-260T-A

MR-260T-A(NZ)

Power supply			230/240V 50Hz
Total capacity (Gross(AS))		L	260 (F:75 R:185)
Dimensions (HXWXD)		mm.	1592x555x642
Cabinet			Acrylic resin coated steel
Food liner			ABS resin
Insulation	Cabinet		Foamed cyclopentane
	Freezer door		Foamed cyclopentane
	Refrigerator door		Foamed cyclopentane
Cooling system	Freezer		Forced air convection
	Refrigerator		Forced air convection
Evaporator			Fin and tube type
Condenser			Concealed type
Defrost system			Automatic (Heater defrost)
Drain			Automatic (drainage)
Temperature control system			Automatic control
Refrigerator room light			240V, 15W (E12)
Accessories	Ice tray		1 pc.
	Ice box		1 pc.
	Freezer pocket		1 pc.
	Slide chilled case		1 pc.
	Crystal shelf ( FS)		1 pc.
	Crystal shelf ( FL)		1 pc.
	Crystal shelf ( R )		4 pcs.
	Free pocket		1 pc.
	Egg rack (large)		1 pc.
	Egg rack (small)		1 pc.
	Adjust pocket		2 pcs.
	Bottle pocket		2 pcs.
	Bottle stopper		1 pc.
	Vegetable case		1 pc.
	Drain pan		1 pc.
	Tray C		1 pc.
Tray V		1 pc.	
Weight	Unit	kg	54
	Shipping	kg	60

## 1.2 ELECTRICAL PARTS SPECIFICATION

MR-260T-A

MR-260T-A(NZ)

Compressor	Model		DG51C89RAW5
			220/240V 50Hz
	Rated input	W	95/96 (220/240V 50Hz)
	Starting current	A	7.1/7.76 (220/240V 50Hz)
	Rated current	A	0.57/0.54 (220/240V 50Hz)
Winding resistance (A.T.20°C)		19 Ω(Main) / 17.1 Ω(Aux)	
PTC Relay			PTH7M330MD2
Motor protector	Model		5TM166NHBYY-53
	Ambient temperature	°C	25
	Time	Sec	16 MAX
	Current	A	4.7
Capillary tube		mm.	∅ 1.8 X ∅ 0.65 X 2350
Dehydrant Molecular sieve		g	8
Refrigerant HFC. 134a		g	130
Defrosting control	Defrosting timer		Control board
	Defrost finish	°C	8.6 (Thermistor)
	Thermal fuse	°C	73
Deodorition			Filter
Heater	Defrost heater		219Ω (156V 111W)
Fan motor	Model		UDVH07MA2H
	Type		Single phase
	Number of poles		2p
	Input	W	Below 8.5/11 (220/240V 50Hz)
	Revolution	r.p.m	2390/2410±200 (220/240V 50Hz)
Running capacitor			4μF 400VAC

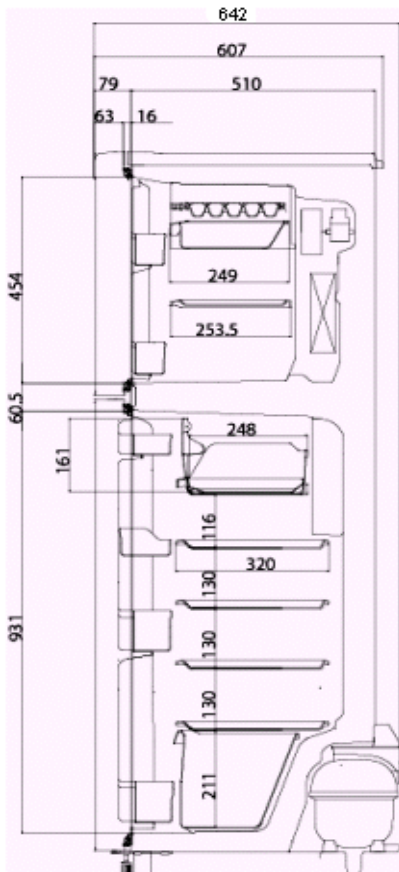
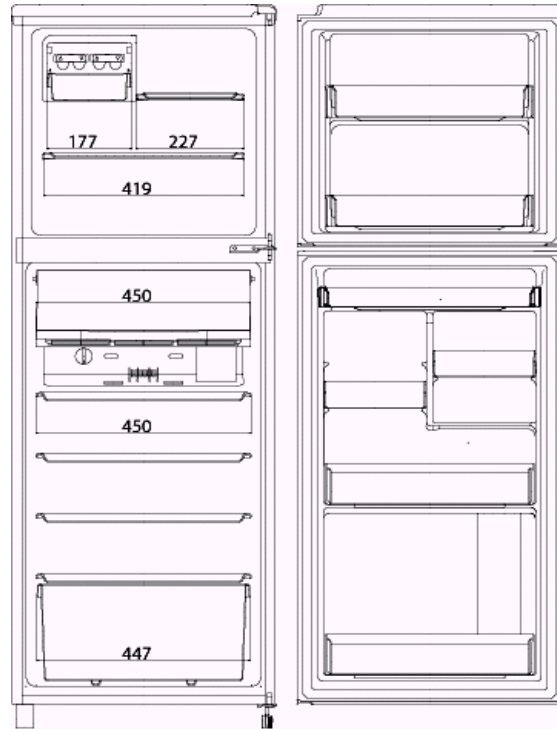
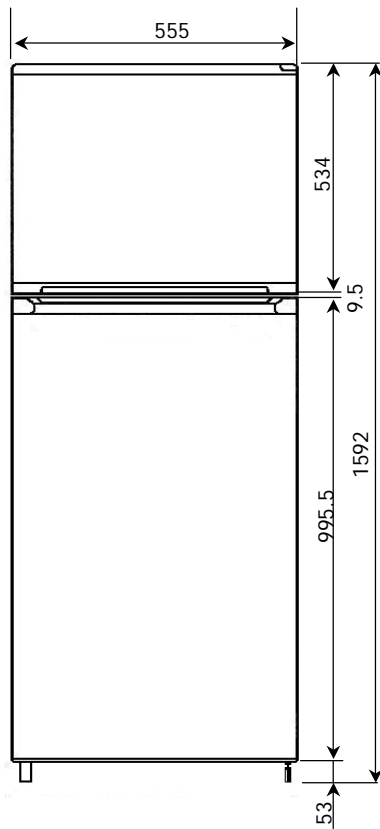
Temperature control	Model		Thermistor	
	Dial position		ON	OFF
	Warmer	°C	-13.7	-19
	Normal	°C	-16.9	-22.9
	Colder	°C	-20.4	-27.5

2

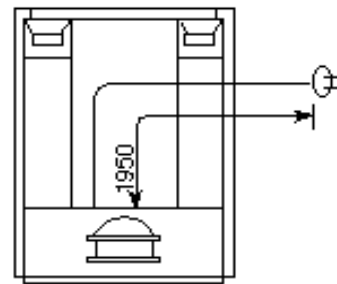
OUTLINES AND DIMENSIONS

MR-260T-A  
MR-260T-A(NZ)

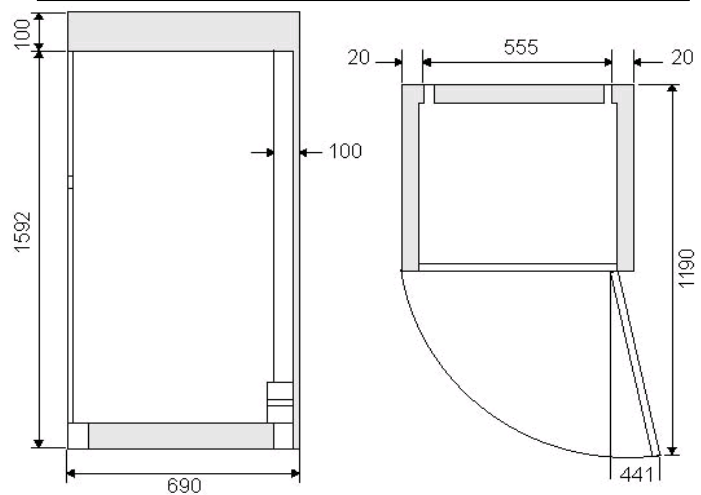
Unit : mm



PLUG CORD LENGTH



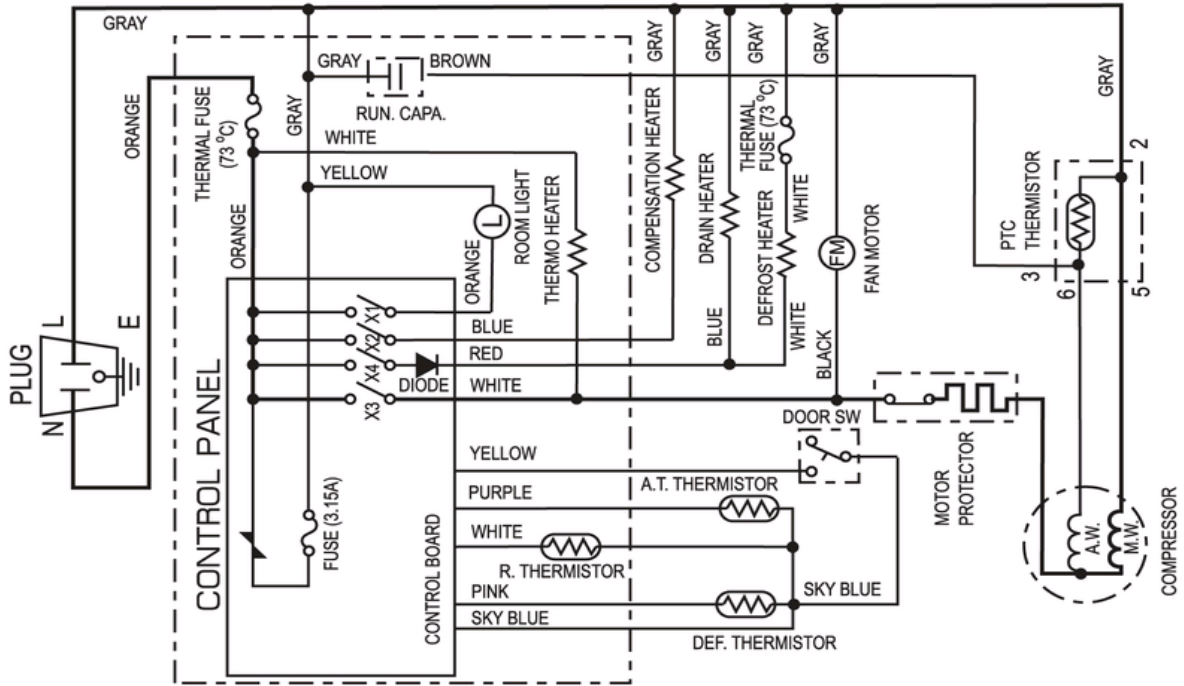
SPACE REQUIRED FOR INSTALLATION



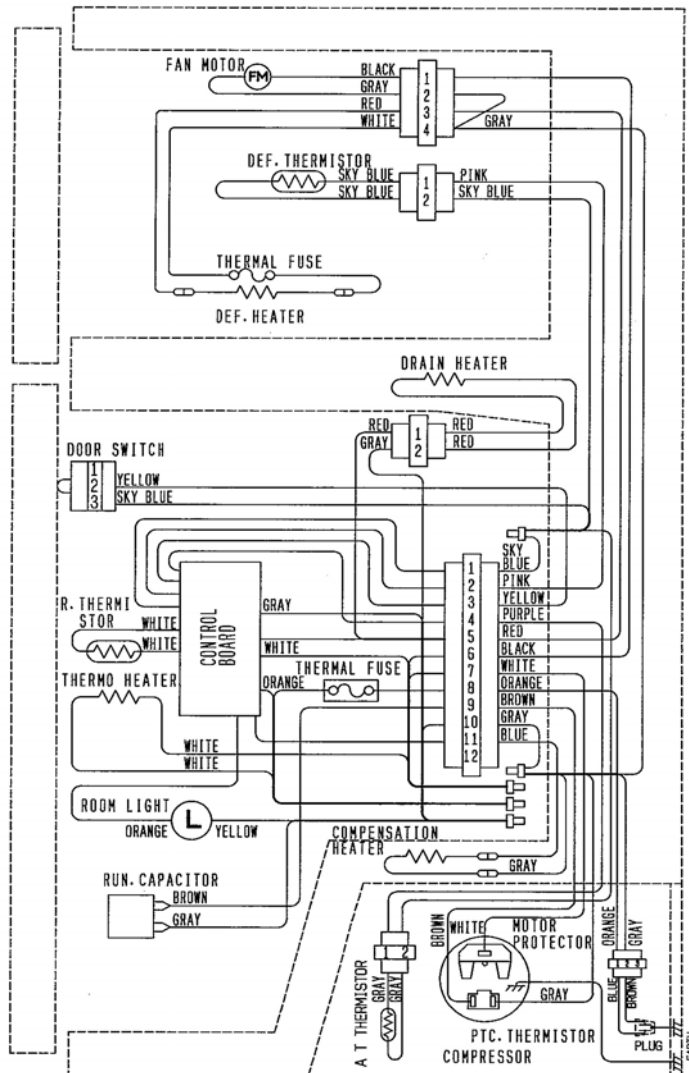
MR-260T-A

MR-260T-A(NZ)

(SKELETON WIRING DIAGRAM)

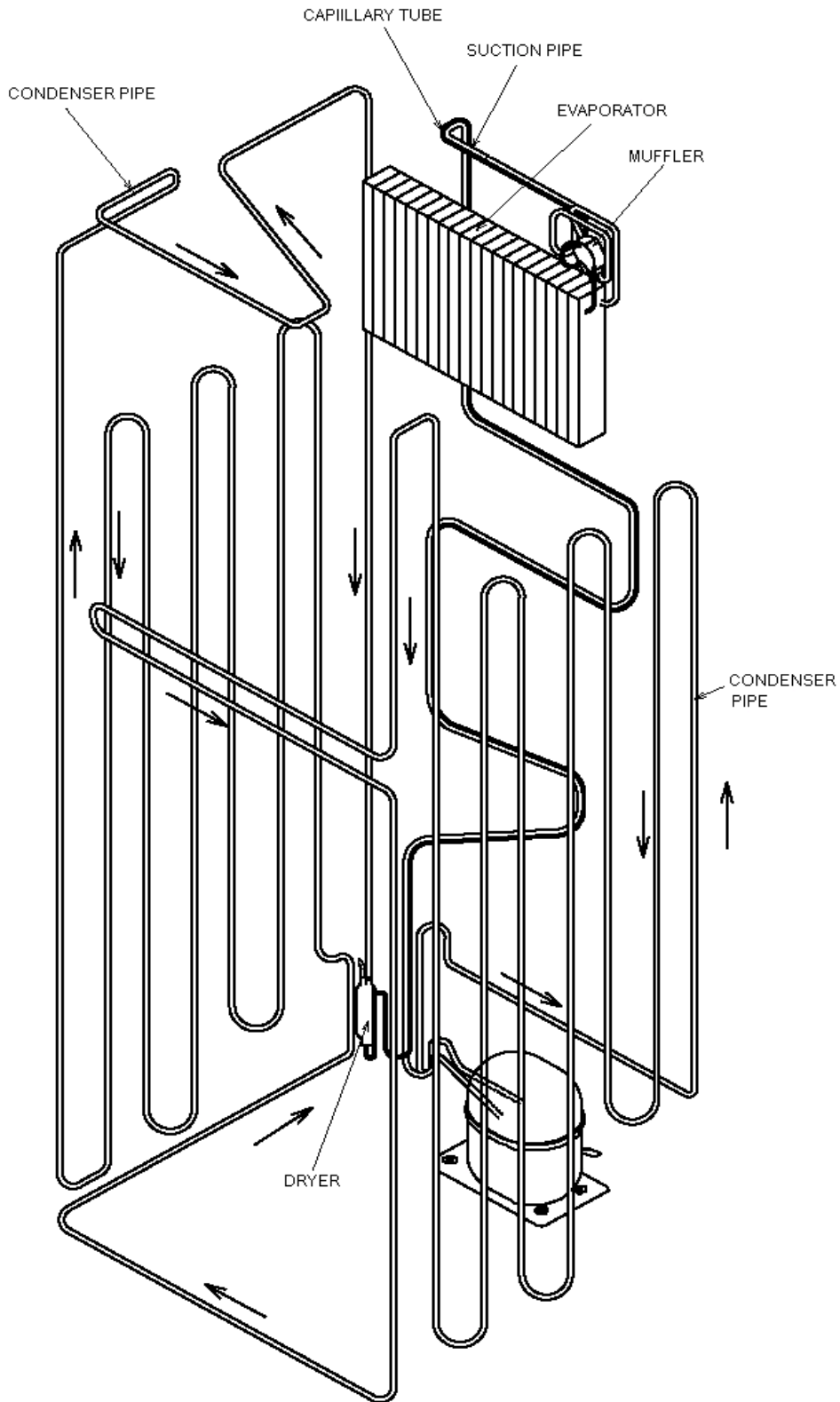


(ACTUAL WIRING DIAGRAM)



MR-260T-A

MR-260T-A(NZ)

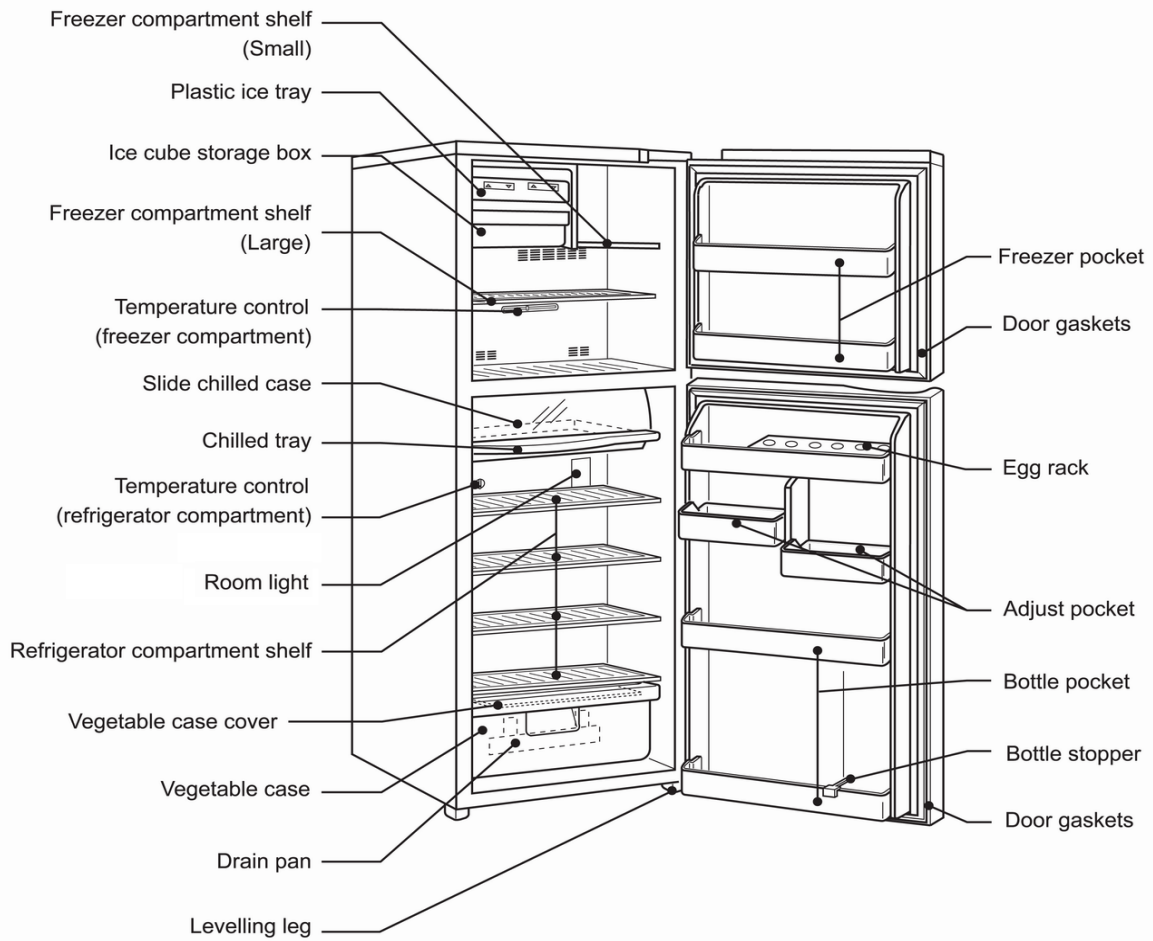


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**NAMES OF THE PARTS**

MR-260T-A

MR-260T-A(NZ)



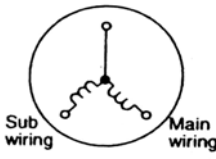
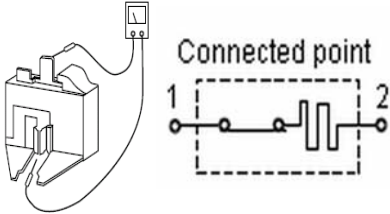
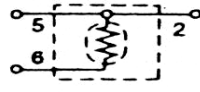
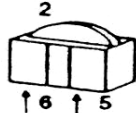
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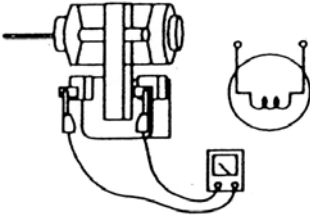
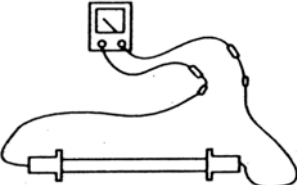
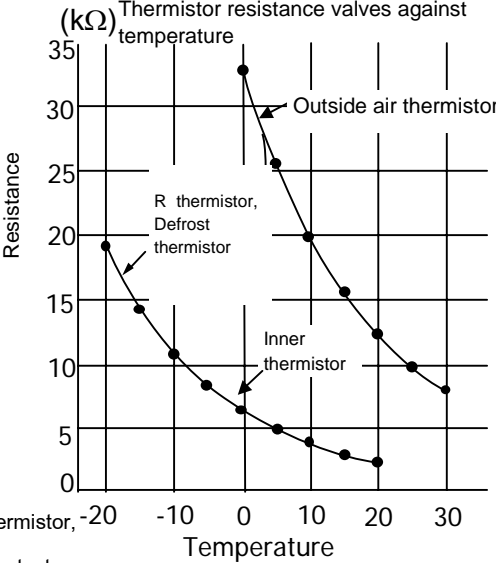
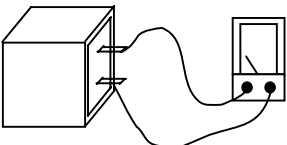
# TROUBLE SHOOTING

## 6.1 TROUBLE CRITERION OF MAIN PARTS

MR-260T-A

MR-260T-A(NZ)

Components/ Part Name	Check Methode and Criterion	Parts Mounted Position																					
Compressor	<table border="1"> <tr> <td colspan="2">Model</td> <td>DG51C89RAW5</td> </tr> <tr> <td>Rate input</td> <td>W</td> <td>95/96 ( 220/240V 50Hz)</td> </tr> <tr> <td>Starting current</td> <td>A</td> <td>7.1/7.76 ( 220/240V 50Hz)</td> </tr> <tr> <td>Rated current</td> <td>A</td> <td>0.57/0.54 ( 220/240V 50Hz)</td> </tr> </table>  <table border="1"> <tr> <td></td> <td>Normal</td> <td>Abnormal (faulty)</td> </tr> <tr> <td>Main wiring</td> <td>19Ω (Approx.)</td> <td>Opened(∞ Ω ) or Short (0Ω)</td> </tr> <tr> <td>Auxiliary wiring</td> <td>17.1Ω (Aprox.)</td> <td></td> </tr> </table> <p>Measure the resistance with a tester. (Ambient temperature: Room temperature 15°C ~ 25°C)</p>	Model		DG51C89RAW5	Rate input	W	95/96 ( 220/240V 50Hz)	Starting current	A	7.1/7.76 ( 220/240V 50Hz)	Rated current	A	0.57/0.54 ( 220/240V 50Hz)		Normal	Abnormal (faulty)	Main wiring	19Ω (Approx.)	Opened(∞ Ω ) or Short (0Ω)	Auxiliary wiring	17.1Ω (Aprox.)		Compressor in the machine chamber at the rear side of the frame
Model		DG51C89RAW5																					
Rate input	W	95/96 ( 220/240V 50Hz)																					
Starting current	A	7.1/7.76 ( 220/240V 50Hz)																					
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	Normal	Abnormal (faulty)																					
Main wiring	19Ω (Approx.)	Opened(∞ Ω ) or Short (0Ω)																					
Auxiliary wiring	17.1Ω (Aprox.)																						
Motor protector	<table border="1"> <tr> <td colspan="2">Model</td> <td>5TM166NHBYY-53</td> </tr> <tr> <td rowspan="2">Connected point</td> <td>Open</td> <td>120°C or more (4.7A or 5-16 second)</td> </tr> <tr> <td>Close</td> <td>69°C or less</td> </tr> </table> <p>(Ambient temperature: Room temperature 15°C ~ 25°C)</p>  <table border="1"> <tr> <td>Normal</td> <td>Abnormal(Faulty)</td> </tr> <tr> <td>Less than 1Ω</td> <td>Opened (∞ Ω)</td> </tr> </table>	Model		5TM166NHBYY-53	Connected point	Open	120°C or more (4.7A or 5-16 second)	Close	69°C or less	Normal	Abnormal(Faulty)	Less than 1Ω	Opened (∞ Ω)	Compressor in the machine chamber at the rear side of the frame.									
Model		5TM166NHBYY-53																					
Connected point	Open	120°C or more (4.7A or 5-16 second)																					
	Close	69°C or less																					
Normal	Abnormal(Faulty)																						
Less than 1Ω	Opened (∞ Ω)																						
PTC Relay	  <table border="1"> <tr> <td>Model</td> <td>PTH7M330MD2</td> </tr> </table> <p>Measure the resistance with a tester. (Ambient temperature: Room temperature 15°C ~ 25°C)</p> <table border="1"> <tr> <td>Normal</td> <td>Abnormal(Faulty)</td> </tr> <tr> <td>33Ω (Approx.)</td> <td>Opened (∞ Ω ) or Short (0Ω)</td> </tr> </table> <p>As PTC Relay thermistor has been heated while refrigerator is running, be sure to measure the resistance after the thermistor has got cool enough.</p>	Model	PTH7M330MD2	Normal	Abnormal(Faulty)	33Ω (Approx.)	Opened (∞ Ω ) or Short (0Ω)	Compressor in the machine chamber at the rear side of the frame.															
Model	PTH7M330MD2																						
Normal	Abnormal(Faulty)																						
33Ω (Approx.)	Opened (∞ Ω ) or Short (0Ω)																						

Components/ Part Name	Check Methode and Criterion	Parts Mounted Position										
Refrigerator fan motor	 <table border="1"> <tr> <td>Model</td> <td>UDVH07MA2H</td> </tr> </table> <p>Measure the resistance with a tester. (Ambient temperature: Room temperature 25°C)</p> <table border="1"> <tr> <td>Normal</td> <td>Abnormal(faulty)</td> </tr> <tr> <td>583±8%Ω</td> <td>Opened (∞ Ω ) or Short (0Ω)</td> </tr> </table>	Model	UDVH07MA2H	Normal	Abnormal(faulty)	583±8%Ω	Opened (∞ Ω ) or Short (0Ω)	Fan grill of the freezer compartment.				
Model	UDVH07MA2H											
Normal	Abnormal(faulty)											
583±8%Ω	Opened (∞ Ω ) or Short (0Ω)											
Defrost heater	<table border="1"> <tr> <td>Rated input</td> <td>W</td> <td>95</td> </tr> <tr> <td colspan="2">operation method</td> <td>Power ON after defrosting (14±1.5°C or more)</td> </tr> </table> <p>Measure the resistance with a tester. (Ambient temperature: Room temperature)</p>  <table border="1"> <tr> <td>Normal</td> <td>Abnormal(faulty)</td> </tr> <tr> <td>304Ω(Approx.)</td> <td>Opened (∞ Ω )</td> </tr> </table>	Rated input	W	95	operation method		Power ON after defrosting (14±1.5°C or more)	Normal	Abnormal(faulty)	304Ω(Approx.)	Opened (∞ Ω )	In drip tray under evaporator of the freezer compartment.
Rated input	W	95										
operation method		Power ON after defrosting (14±1.5°C or more)										
Normal	Abnormal(faulty)											
304Ω(Approx.)	Opened (∞ Ω )											
Thermistor	<ul style="list-style-type: none"> <li>Resistance measured under the ambient temperature from -50: to +50:           <ol style="list-style-type: none"> <li>200" to 500k"               <p>.....Normal</p> </li> <li>Out of the above range               <p>.....Abnormal</p> </li> </ol> </li> </ul> <p><b>Thermistor Check Procedure</b></p> <ul style="list-style-type: none"> <li>Thermistor resistance will vary with the change of temperature.</li> <li>Take the temperature around the thermistor, -20 and then measure resistance using a tester.</li> </ul> <p>The relation of resistance and temperature is as shown on the above graph.</p> 	<p>Defrost thermistor at the muffler of evaporator in freezer compartment.</p> <p>R thermistor at control panel of the refrigerator compartment.</p> <p>Out air thermistor in the electric box at the rear side of the frame.</p>										
Run capacitor	 <table border="1"> <tr> <td>Rated input</td> <td>400VAC</td> </tr> </table> <p>Measure the resistance with a tester.</p> <table border="1"> <tr> <td>Normal</td> <td>Abnormal(faulty)</td> </tr> <tr> <td>Opened (∞ Ω )</td> <td>Short (0Ω )</td> </tr> </table>	Rated input	400VAC	Normal	Abnormal(faulty)	Opened (∞ Ω )	Short (0Ω )	In the control panel of the refrigerator compartment.				
Rated input	400VAC											
Normal	Abnormal(faulty)											
Opened (∞ Ω )	Short (0Ω )											

## 6.2 HOW TO CHECK P.C BOARDS

### MR-260T-A

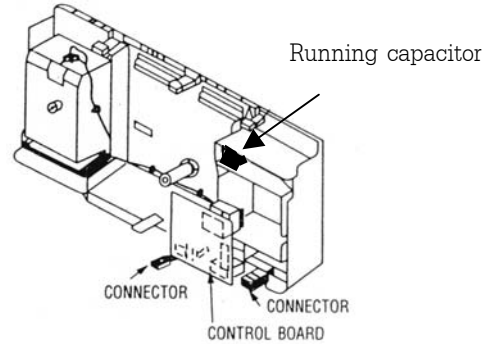
### MR-260T-A(NZ)

#### Unplug unit before checking

If the controller P.C. board box is opened with the refrigerator inside cooled, dew will form on the control board, causing trouble such as poor insulation.

The following cares must be taken when servicing.

1. Be sure to unplug the power cord before servicing.
2. Wipe away droplets on the control board box with dry cloth, and dry it up before setting a new controller P.C board.



#### **(2) How to check the controller P.C board and vicinity.**

The control board box can be checked without opening the box. Measure the voltage and resistance using 2 connectors outside the box.

1. Check for 230/240VAC output during power on.

Make the pin No.10 of the 12 pins white connector as a common pin, and measure the voltage(AC) between the common pin and another pin.(Except pin no. 1,2,3,4)

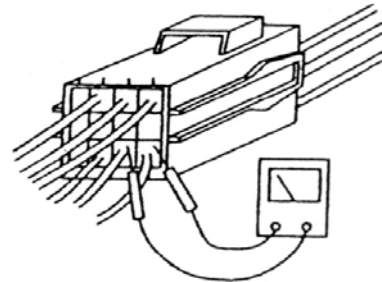
Make sure that 230/240VAC is output.

Note: The room light always has 230/240VAC

2. Check for "thermistor" output during power on

Make the pin No.1 of the 12 pins white connector as a common pin, and measure the voltage(DC) between the common pin with pin no.2 and no.4

Make sure that 2~3 VDC is output



3. Check for weak current wiring power OFF

12 pins white connector

Remove the connector, and measure the resistance across

-No.1 pin and No.2 pin to confirm the continuity for DEF thermistor.

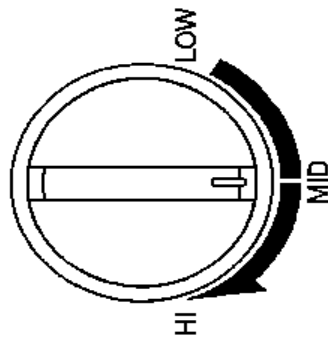
-No.1 pin and No.4 pin to confirm the continuity for A.T. thermistor.

### 6.3 TEST POINT DIAGRAM OF MAIN CONTROL BOARD

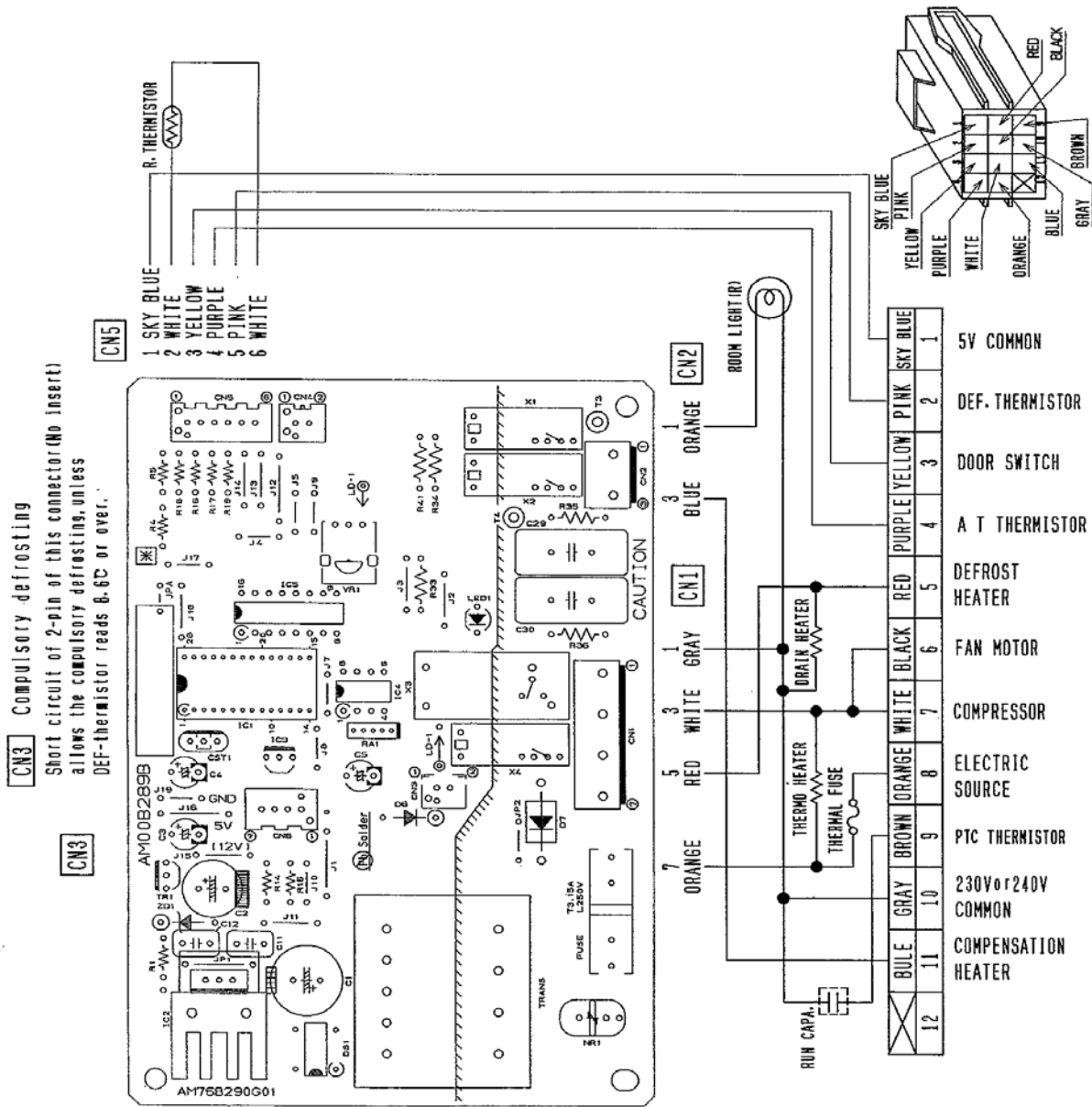
MR-260T-A MR-260T-A(NZ)

#### Compulsory defrosting method

1. Open Door R adjust dial R at MID position
2. Press door switch while the door is opened then turn the dial as follow HI to LOW to MID, the system will automatic defrost, if defrost thermistor can read more than 8.6°C input current for 1 minute.



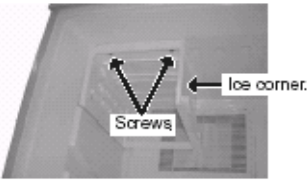
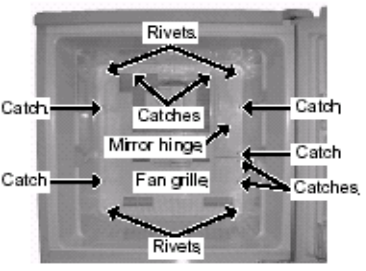
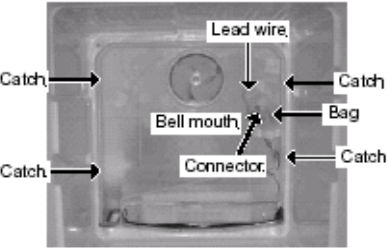
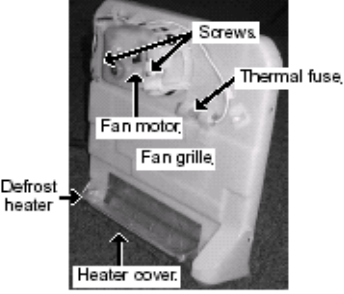
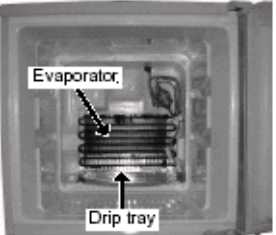
**Note** Method after plug in can make it defrost one time only, when want to check again have to plug out in again repeat follow plug method.



## MR-260T-A

## MR-260T-A(NZ)

- Unplug the power cord before servicing.

OPERATING PROCEDURE	PHOTOS
<p><b>1. Freezer room</b></p> <p>(1) Remove the parts inside the freezer compartment ( freezer compartment shelf,Revolving ice tray,Ice cube storage box )</p> <p><b>Ice corner</b></p> <p>(2) Remove the 2 front screws and a left catch to take out the ice corner ( See photo 1 )</p> <p><b>Fan grille</b></p> <p>(3) Remove the 4 rivets and the 2 catches at mirror hinge section. Then remove the 6 catches to take out the fan grille. (See photo 2.)</p> <p><b>Bell mouth</b></p> <p>(4) Remove the 4 catches to take out the binder and the bag. Then remove the lead wire and the connector to take out the bell mouth. (See photo3.)</p> <p><b>Fan motor</b></p> <p>Remove the 2 screws of the motor mounting board and take out the fan motor.</p> <p><b>Thermal fuse</b></p> <p>Remove the connector and the plug to take out the thermal fuse. (See photo 3.)</p> <p><b>Defrost heater</b></p> <p>Make the catch at the left side of heater roof level and turn the defrost heater toward the rear side by 1/4 to pull it towards you. Then remove the 2 catches on the heater roof to detach the defrost heater from the bell mouth (See photo 4 )</p> <p><b>CAUTION ON ASSEMBLY</b></p> <ol style="list-style-type: none"> <li>1. Insert the fan into the base of the fan motor's shaft . After attaching the motor, check if the fan rotates with your finger.</li> <li>2. Attach defrost heater in place and slacken the lead wire in order to prevent water from entering the glass tube.</li> <li>3. Attach the drip tray close to the inner box.</li> <li>4. Attach the thermal fuse in place.</li> <li>5. Attach the lead wires to the fixture.</li> </ol>	<p>Photo 1</p>  <p>Photo 2</p>  <p>Photo 3</p>  <p>Photo 4</p>  <p>Photo 5</p> 



**OPERATING PROCEDURE**

**2. Refrigerator room**

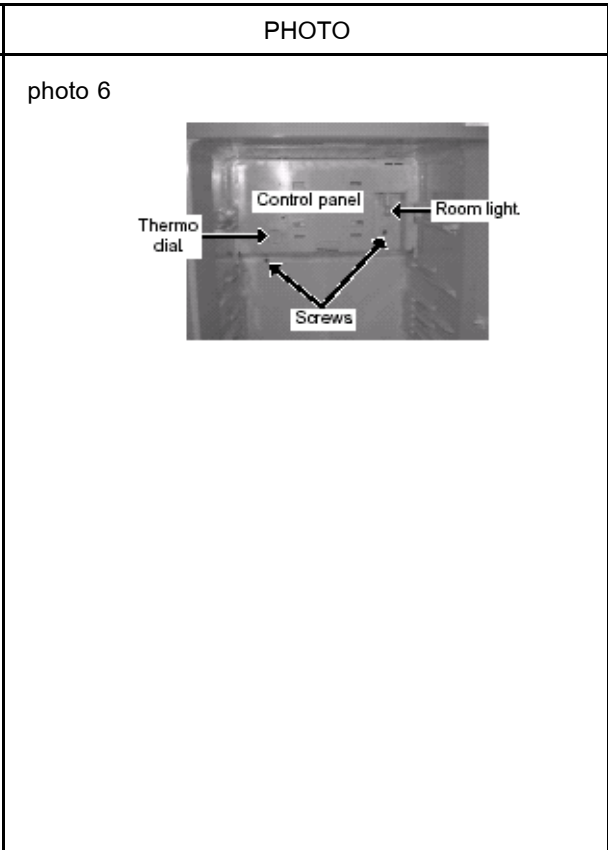
(1) Remove the parts inside the refrigerator compartment  
(Slide chilled case , Refrigerator compartment shelf )  
Bend the slide chilled case lid the remove.

**Control panel and Duct R**

(2) Detach the room light cover.  
(3) Remove the 2 screws and the 2 connectors to pull the control panel and the duct R towards you.  
(4) Separate the control panel from the duct R.

**CAUTION ON ASSEMBLY**

1. Use new tapes and sealing materials for assembly.  
2. When putting some tapes across joints , tape them securely so that they will not leak the cool air.  
3. Attach a connector securely in order to prevent contacts failure



**3. Removing the compressor**

(1) Detach the drain pan.

**Compressor**

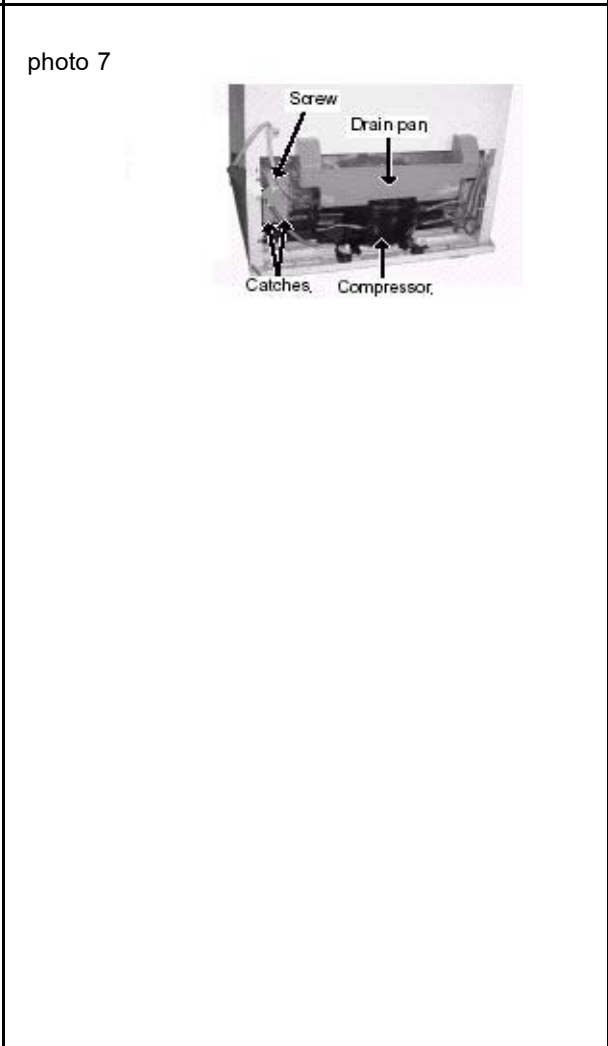
(2) Collect gas from the charge pipe on the high pressure side.  
(3) After collecting gas, cut the charge pipe on the low pressure side.  
(4) Detach the welded section of the discharge pipe and suction pipe  
(5) Replace the compressor and the dryer at a time.  
(The dryer should be the one packed with the compressor.)

**CAUTION ON ASSEMBLY**

After attaching the compressor , be sure to purge air and charge gas from charge pipe on low - pressure side.  
Arrange the piping so that the pipes will not hit each other and compressor cover , which causes loud noise . Then attach the compressor cover.

When all the works are completed , be sure to check the cooling performance and the gas leak from the welded points.

When attaching compressor cover , be careful so that carry handles will not be disconnected.



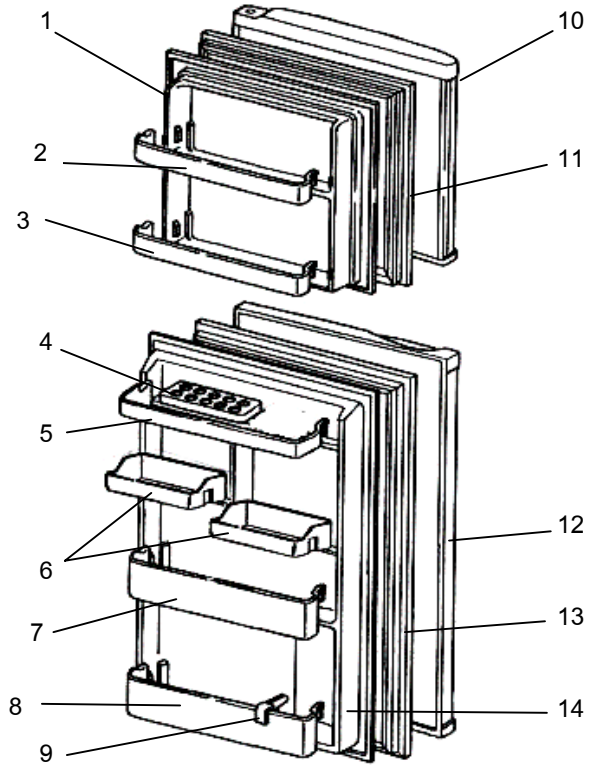
8

PARTS LIST

DOOR , BODY PARTS

MR-260T-A

MR-260T-A(NZ)



NO.	PART NO.	RoHS	PART NAME	SPEC	Q'TY/UNIT				PRICE
					MR-260T				
					A		A(NZ)		
					W	ST	W	ST	
1	KIEH68101	<G>	DOOR LINER ( F )		1	1	1	1	
2	KIEL46131	<G>	FREEZER POCKET PRINT		1	1	1	1	
3	KIEGT5131	<G>	FREEZER POCKET		1	1	1	1	
4	KIEL01116	<G>	EGG CASE		1	1	1	1	
5	KIEL01118	<G>	FREE POCKET		1	1	1	1	
6	KIEJ44159	<G>	ADJUST POCKET		2	2	2	2	
7	KIEL02134	<G>	BOTTLE POCKET PRINT		1	1	1	1	
8	KIEGB1124	<G>	BOTTLE POCKET		1	1	1	1	
9	KIEL46143	<G>	BOTTLE STOPPER		1	1	1	1	
10	KIEK86001	<G>	DOOR F		1		1		
	KIEL99001	<G>				1			
	KIEK87001	<G>						1	
11	KIEG67111	<G>	MAGNET GASKET ASSY ( F )		1	1	1	1	
12	KIEK86000	<G>	DOOR R		1		1		
	KIEKA5000	<G>				1			
	KIEK87000	<G>						1	
13	KIEG67110	<G>	MAGNET GASKET ASSY ( R )		1	1	1	1	
14	KIEH68100	<G>	DOOR LINER ( R )		1	1	1	1	
⑮	KIEL07031	<G>	BADGE ASSY			1			

RECOMMEND PART NO. 9,10,11,12

ABBREVIATION

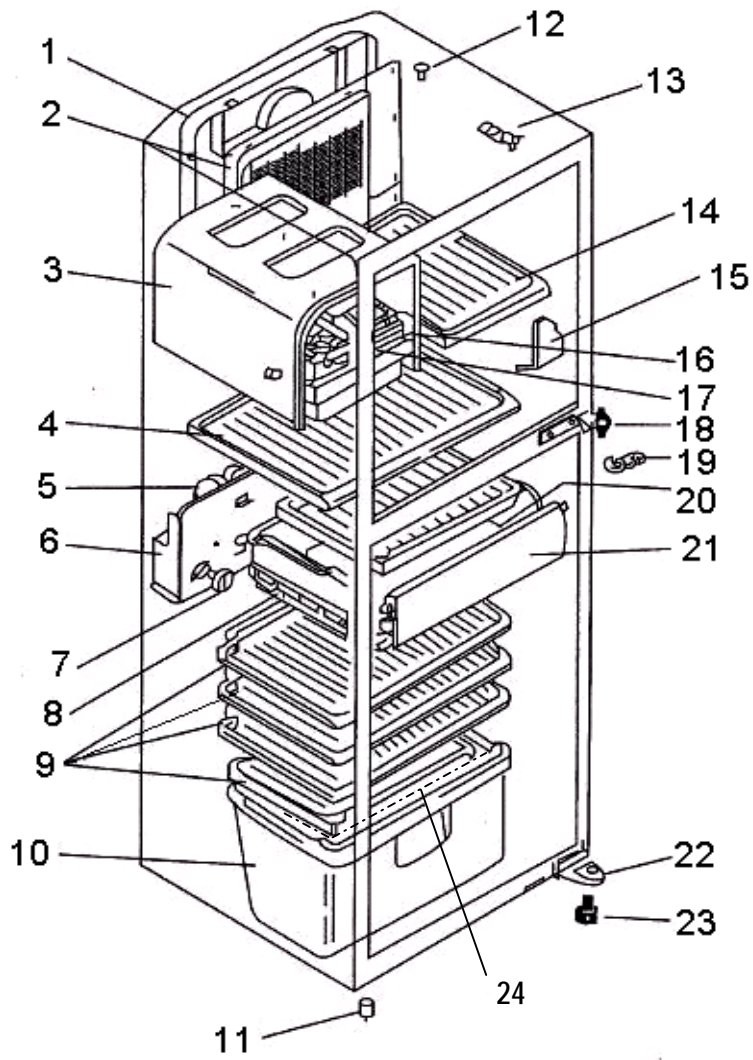
F	FREEZER ROOM
R	REFRIGERATOR ROOM

ENCIRCLED PART NUMBER ARE NOT SHOWN IN THE FIGURES.

**ACCESSORY PARTS**

MR-260T-A

MR-260T-A(NZ)



NO.	PART NO.	RoHS	PART NAME	SPEC	Q'TY/UNIT				PRICE
					MR-260T				
					A		A(NZ)		
					W	ST	W	ST	
1	KIEH68662	<G>	BELL MOUTH		1	1	1	1	
2	KIEH68663	<G>	FAN GRILLE		1	1	1	1	
3	KIEH61450	<G>	ICE CORNER		1	1	1	1	
4	KIEG59431	<G>	CRYSTAL SHELF ( FL )		1	1	1	1	
5	KIEK86665	<G>	DUCT R ASSY		1	1	1	1	
6	KIEL98850	<G>	CONTROL PANEL		1	1	1	1	
7	KIEL46305	<G>	THERMO DIAL ( R )		1	1	1	1	
8	KIEG63411	<G>	SLIDE CHILLED CASE		1	1	1	1	
9	KIEG59420	<G>	CRYSTAL SHELF ( R )		4	4	4	4	
10	KIEL46405	<G>	VEGETABLE CASE		1	1	1	1	
11	KIE401461	<G>	LEG		1	1	1	1	
12	KIEA74654	<G>	SPECIAL RIVET		4	4	4	4	
13	KIEG95701	<G>	HINGE UP ASSY		1	1	1	1	
14	KIEG63431	<G>	CRYSTAL SHELF ( FS )		1	1	1	1	
15	KIEA74470	<G>	LAMP COVER		1	1	1	1	
16	KIEL55440	<G>	ICE TRAY		1	1	1	1	
17	KIEG63487	<G>	ICE BOX		1	1	1	1	
18	KIEG59703	<G>	HINGE MID ASSY		1	1	1	1	
19	KIEA74745	<G>	CATCHER		1	1	1	1	
20	KIEG63416	<G>	TRAY C		1	1	1	1	
21	KIEL55418	<G>	CHILLED CASE DOOR		1	1	1	1	
22	KIEG59702	<G>	HINGE LR ASSY		1	1	1	1	
23	KIEH57460	<G>	ADJUST FOOT		1	1	1	1	
24	KIEJ79468	<G>	TRAY V		1	1	1	1	

RECOMMEND PART NO. 2,3,5,9,10,13,14,15,16,19,20

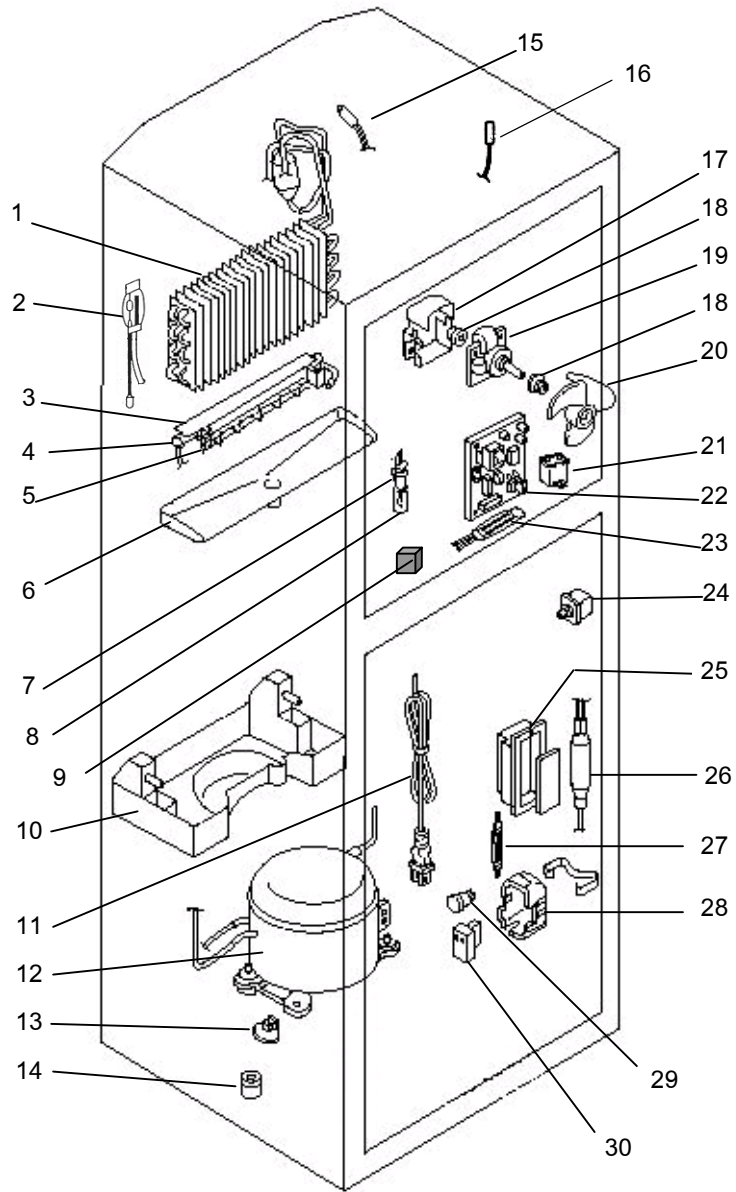
ABBREVIATION

F	FREEZER ROOM
R	REFRIGERATOR ROOM

**ELECTRICAL PARTS AND UNIT PARTS**

**MR-260T-A**

**MR-260T-A(NZ)**



NO.	PART NO.	RoHS	PART NAME	SPEC	Q'TY/UNIT				PRICE
					MR-260T				
					A		A(NZ)		
					W	ST	W	ST	
1	KIEG67995	<G>	EVAPORATOR		1	1	1	1	
2	KIEJ79336	<G>	THERMAL FUSE ASSY(DEF)		1	1	1	1	
3	KIEG13537	<G>	HEATER ROOF		1	1	1	1	
4	KIEJ79392	<G>	DEFROST HEATER ASSY	170V 95W NOT DEODORIZER	1	1	1	1	
5	KIEH57397	<G>	HEATER COVER		1	1	1	1	
6	KIEG59538	<G>	DRIP TRAY		1	1	1	1	
7	KIEJ79386	<G>	LAMP SOCKET		1	1	1	1	
8	KIE402360	<G>	LAMP	240V 15W (E12)	1	1	1	1	
9	KIEH61399	<G>	FILTER		1	1	1	1	
10	KIEG59435	<G>	DRAIN PAN		1	1	1	1	
11	KIEJ79354	<G>	PLUG CORD ASSY		1	1	1	1	
12	KIEGT5277	<G>	COMPRESSOR	DG51C89RAW5	1	1	1	1	
13	KIEG13735	<G>	LOCK WASHER		4	4	4	4	
14	KIEA01797	<G>	RUBBER MOUNT		4	4	4	4	
15	KIEG59312	<G>	THERMISTOR ( DEF )		1	1	1	1	
16	KIEHJ3311	<G>	THERMITOR (A.T.)		1	1	1	1	
17	KIEA74323	<G>	MOTOR ATTACH		1	1	1	1	
18	KIE401329	<G>	FAN MOTOR BUSH		2	2	2	2	
19	KIEB66320	<G>	FAN MOTOR	UDVH07MA2H	1	1	1	1	
20	KIEB66321	<G>	FAN		1	1	1	1	
21	KIECC9346	<G>	RUNNING CAPACITOR	4 $\mu$ 400VAC	1	1	1	1	
22	KIEJ79339	<G>	REFCON ASSY		1	1	1	1	
23	KIEH61336	<G>	THERMAL FUSE ASSY		1	1	1	1	
24	KIEH79363	<G>	LAMP SWITCH		1	1	1	1	
25	KIEHC2807	<G>	CONNECTOR BOX ASSY		1	1	1	1	
26	KIEA01980	<G>	DRYER	XH-9, 8GR	1	1	1	1	
27	KIECD4313	<G>	THERMISTOR ( R )		1	1	1	1	
28	KIEG05341	<G>	PROTECTOR COVER		1	1	1	1	
29	KIEG59340	<G>	MOTOR PROTECTOR	5TM166NHBY	1	1	1	1	
30	KIEE76330	<G>	PTC RELAY	PTH7M330MD2	1	1	1	1	

RECOMMEND PART NO. 2,4,6,8,9,10,12,15,22,25,28

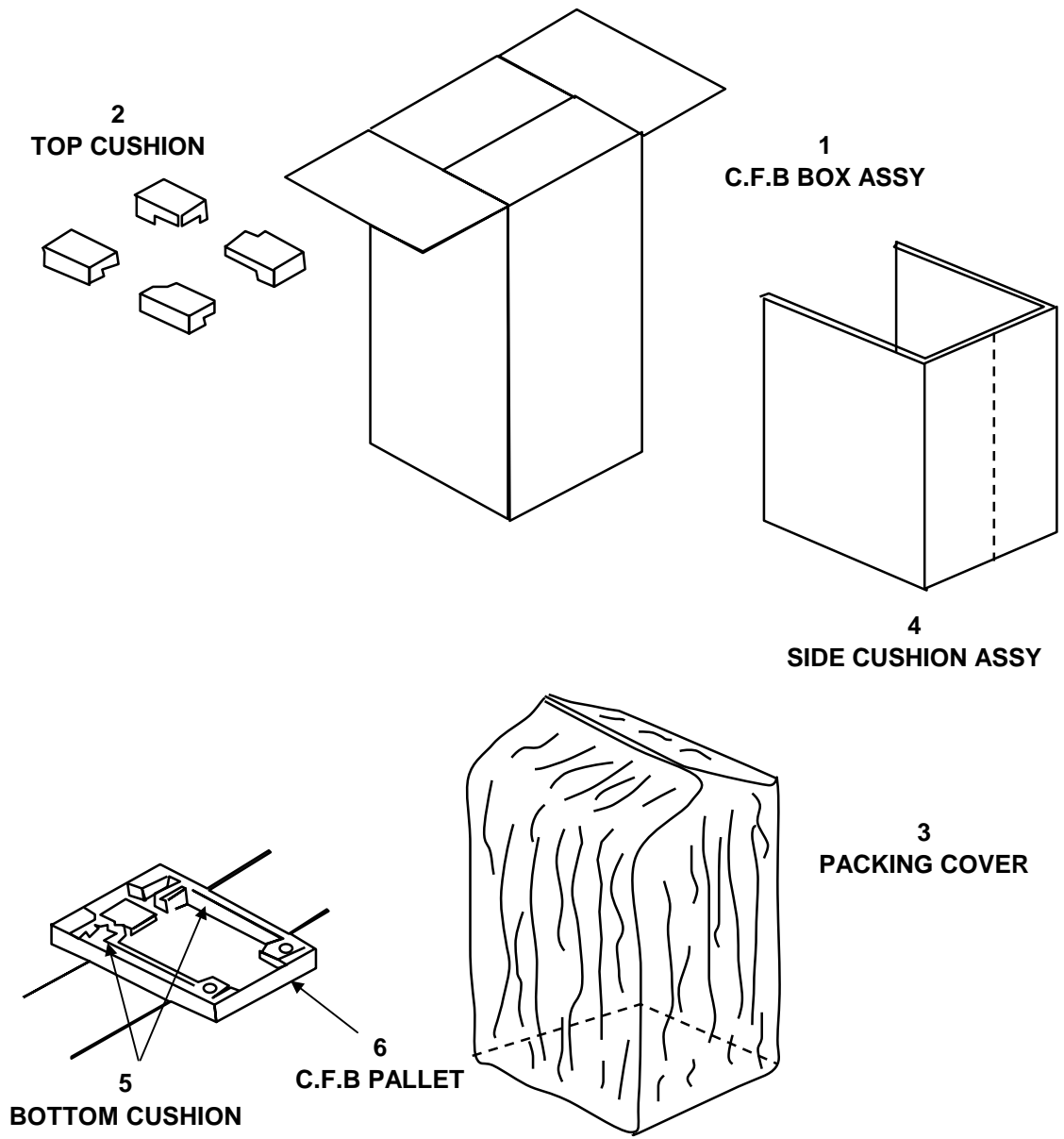
ABBREVIATION

DEF	DEFROST
R	REFRIGERATOR ROOM

**PACKING PARTS**

**MR-260T-A**

**MR-260T-A(NZ)**



NO.	PART NO.	RoHS	PART NAME	SPEC	Q'TY/UNIT				PRICE
					MR-260T				
					A		A(NZ)		
					W	ST	W	ST	
1	KIEL98970	<G>	C.F.B BOX ASSY		1		1		
	KIEL99970	<G>				1			
	KIELC0970	<G>						1	
2	KIEG63979	<G>	TOP CUSHION		1	1	1	1	
3	KIEG67973	<G>	PACKING COVER		1	1	1	1	
4	KIEEC3971	<G>	SIDE CUSHION ASSY		1	1	1	1	
5	KIEG63978	<G>	BOTTOM CUSHION		1	1	1	1	
6	KIEG63974	<G>	C.F.B PALLET		1	1	1	1	



# MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : MITSUBISHI DENKI BLDG., MARUNOUCHI, TOKYO 100. TELEX : J24532 CABLE MELCO TOKYO

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## MITSUBISHI ELECTRIC AUSTRALIA PTY LTD.

(Incorporated in New South Wales) ABN 58 001 215 792

New South Walse :  
348 Victoria Road,  
Rydalmere NSW 2116  
Ph : (02) 9684 7777  
Fax : (02) 9898 1043

Queensland:  
Unit 12, 469  
Nudgee Road,  
Hendra, 4011  
Ph : (07) 3263 2000  
Fax : (07) 3630 1888

South Australia /  
Northern territory :  
77 Port Road  
Hindmarsh SA 5007  
Ph: (08) 8340 2000  
Fax : (08) 8340 0555

Western Australia :  
329 collier Road,  
Bassendean WA 6054  
Ph : (08) 9377 3400  
Fax : (08) 9377 3499

Victoria / Tasmania :  
Unit 4, 303 Burwood  
Hightway,  
East Burwood 3151  
Ph : (03) 9262 9855  
Fax : (03) 9262 9844

Far North  
Queensland:  
Capricorn Air,  
13 Mackley St,  
Garbutt 4814  
Ph: (07) 4775 5222  
Fax : (07) 4775 5303

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## BLACK DIAMOIND TECHNOLOGIES LIMITED (BDT)

Wellington Office (Head Office)  
1 Parliament Street  
PO Box 30-772  
Lower Hutt  
Ph : (04) 560 9100  
Fax : (04) 560 9133

Auckland Office  
Unit1, 4 Walls Road  
Penrose  
Auckland PO Box 12-726  
Ph: (09) 526 9340  
Fax : (09) 526 9369

Christchurch Office  
Suite 2, Level 1  
37 Manderville Street  
Chischurch PO Box 1604  
Ph : (03) 341 7052  
Fax : (03) 341 7054