

MERIDIAN® REACH INS

Service, Installation and Care Manual
Please read this manual completely before attempting to install or operate this equipment! Notify carrier of damage! Inspect all components immediately. See page 2.







CONTENTS

RECEIVING AND INSPECTING UNIT	2
MECHANICAL DATA	3-7
INSTALLATION	8-9
OPERATION	10
ROUTINE MAINTENANCE	10-11
DEFROST TIMER	12
PARAGON TIMER	13
ERC CONTROL	
WIRING DIAGRAM	15-19
REPLACEMENT PARTS LIST	20-22
STANDARD LABOR GUIDELINES	23
STANDARD WARRANTIES	24
NOTES	25
AUTHORIZED PARTS DEPOTS	BACK PAGE

SERIAL NUMBER LOCATION

On refrigeration, freezer and heated storage units, the serial tag is located inside the right most door (the only door on a one-door unit), near the top front corner of the right interior wall.

Always have the serial number of your unit available when calling for parts or service. A complete list of authorized Delfield parts depots is shown on the back cover of this manual.

This manual ©2004 The Delfield Company. All rights reserved. Reproduction without written permission is prohibited. Meridian Series® and Delfield are registered trademarks of The Delfield Company

RECEIVING AND INSPECTING THE EQUIPMENT

Even though most equipment is shipped crated, care should be taken during unloading so the equipment is not damaged while being moved into the building.

- 1. Visually inspect the exterior of the package and skid or container. Any damage should be noted and reported to the delivering carrier immediately.
- If damaged, open and inspect the contents with the carrier.
- 3. In the event that the exterior is not damaged, yet upon opening, there is concealed damage to the equipment notify the carrier. Notification should be made verbally as well as in written form.
- 4. Request an inspection by the shipping company of the damaged equipment. This should be done within 10 days from receipt of the equipment.
- 5. Check the lower portion of the unit to be sure legs or casters are not bent.
- 6. Also view the compressor compartment housing and visually inspect the refrigeration package. Be sure lines are secure and base is still intact.
- 7. Freight carriers can supply the necessary damage forms upon request.
- 8. Retain all crating material until an inspection has been made or waived.



MERIDIAN REACH INS SPECIFICATIONS

SOLID DOOR REFRIGERATORS AND FREEZERS

MODEL	VOLTAGE	AMPS	STORAGE Cu. Ft.	SHELVES SQ. FT.	# OF Shelves	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM CAP	SHIP WEIGHT	NEMA PLUG
REFRIGERATORS										
MRR1-S	115	8.5	24.96	12.81	3	1/4	758	2015	376	5-15P
MRR2-S	115	10.8	51.92	27.54	6	1/3	1374	2522	598	5-15P
MRR3-S	115	12.3	78.89	42.27	9	1/2	1971	3637	805	5-15P
FREEZERS										
MFR1-S	115	11.1	24.96	12.81	3	1/2	1239	1868	396	5-15P
MFR2-S	115	14.9	51.92	27.54	6	3/4	2247	3326	696	5-20P
MFR3-S	115/208-230	11.6	78.89	42.27	9	1	3222	4136	930	NA

GLASS DOOR REFRIGERATORS AND FREEZERS

MODEL	VOLTAGE	AMPS	STORAGE CU. FT.	SHELVES SQ. FT.	# OF Shelves	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM Cap	SHIP WEIGHT	NEMA PLUG
REFRIGERATORS										
MRR1-G	115	8.5	24.96	12.81	3	1/4	982	2251	386	5-15P
MRR2-G	115	10.8	51.92	27.54	6	1/3	1853	2801	638	5-15P
MRR3-G	115	12.3	78.89	42.27	9	1/2	2709	4046	835	5-15P
FREEZERS										
MFR1-G	115	11.3	24.96	12.81	3	1/2	1605	2300	406	5-15P
MFR2-G	115/208-230	9.1	51.92	27.54	6	1	3009	3843	705	NA
MFR3-G	115/208-230	10.0	78.89	42.27	9	1 1/2	4386	5940	960	NA

REFRIGERATOR/FREEZER COMBINATIONS

MODEL	DESCRIPTION	VOLTAGE	AMPS	STORAGE Cu. Ft.	SHELVES SQ. FT.	# OF Shelves	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM Cap	SHIP WEIGHT	NEMA PLUG
MD6R1-SH	TOP - 1/2 FRZ BOT - 1/2 REF	115	12.7	11.94 11.94	8.54 8.54	2 2	1/2	615 370	1868	525	5-15P
MD1R2-S	LEFT DR REF RIGHT DR FRZ	115 115	8.5 11.1	24.96 24.96	12.81 12.81	3 3	1/4 1/2	758 1239	2015 1868	658	5-15P 5-15P
MD2R2-S	LEFT DR FRZ RIGHT DR REF	115 115	11.1 8.5	24.96 24.96	12.81 12.81	3 3	1/2 1/4	1239 758	1868 2015	658	5-15P 5-15P

SOLID AND GLASS DOOR HEATED UNITS

MODEL	VOLTAGE	AMPS	STORAGE Cu. Ft.	SHELVES SQ. FT.	# OF SHELVES	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM Cap	SHIP WEIGHT	NEMA PLUG
SOLID DOORS										
MHR1-S	120/208-240	9.0	24.96	12.81	3	NA	NA	NA	420	NA
MHR2-S	120/208-240	16.0	51.92	27.54	6	NA	NA	NA	562	NA
GLASS DOORS										
MHR1-G	120/208-240	9.0	24.96	12.81	3	NA	NA	NA	430	NA
MHR2-G	120/208-240	16.0	51.92	27.54	6	NA	NA	NA	582	NA



MERIDIAN REACH INS SPECIFICATIONS

SOLID DOOR NARROW REFRIGERATORS AND FREEZERS

MODEL	VOLTAGE	AMPS	STORAGE CU. FT.	SHELVES SQ. FT.	# OF Shelves	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM CAP	SHIP WEIGHT	NEMA PLUG
REFRIGERATORS										
MRR1N-S	115	8.5	20.97	10.59	3	1/4	713	2015	356	5-15P
MRR2N-S	115	10.8	43.94	23.10	6	1/3	1285	2522	558	5-15P
FREEZERS										
MFR1N-S	115	11.1	20.97	10.59	3	1/2	1166	1629	376	5-15P
MFR2N-S	115	14.9	43.94	23.10	6	3/4	2101	3326	656	5-20P

SOLID DOOR SHALLOW REFRIGERATORS AND FREEZERS

MODEL	VOLTAGE	AMPS	STORAGE CU. FT.	SHELVES SQ. FT.	# OF Shelves	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM Cap	SHIP WEIGHT	NEMA PLUG
REFRIGERATORS										
MRR1S-S	115	8.5	18.25	8.98	3	1/4	674	2015	358	5-15P
MRR2S-S	115	10.8	37.96	19.04	6	1/3	1263	2522	562	5-15P
FREEZERS										
MFR1S-S	115	11.1	18.25	8.98	3	1/2	1102	1629	376	5-15P
MFR2S-S	115	14.9	37.96	19.04	6	3/4	2064	3326	656	5-20P



MERIDIAN PASS THROUGH SPECIFICATIONS

SOLID DOOR REFRIGERATORS AND FREEZERS

MODEL	VOLTAGE	AMPS	STORAGE CU. FT.	SHELVES SQ. FT.	# OF Shelves	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM Cap	SHIP WEIGHT	NEMA PLUG
REFRIGERATORS										
MRPT1-S	115	10.5	26.64	12.81	3	1/3	968	2354	414	5-15P
MRPT2-S	115	12.0	55.42	27.54	6	1/2	1843	3637	620	5-15P
MRPT3-S	115/208-230	14.0	84.19	42.27	9	3/4	2698	6744	852	NA
FREEZERS										
MFPT2-S	115/208-230	7.0	55.42	27.54	6	1	3013	3497	660	NA
MFPT2R-GS	115	9.8	55.42	27.54	6	1 1/2*	NA	NA	700	NA

GLASS DOOR REFRIGERATORS

MODEL	VOLTAGE	AMPS	STORAGE Cu. Ft.	SHELVES SQ. FT.	# OF Shelves	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM CAP	SHIP WEIGHT	NEMA PLUG
REFRIGERATORS										
MRPT1-G	115	10.5	26.64	12.81	3	1/3	1537	2614	434	5-15P
MRPT2-G	115	12.0	55.42	27.54	6	1/2	3001	4046	660	5-15P
MRPT3-G	115/208-230	14.0	84.19	42.27	9	3/4	NA	NA	1032	NA

SOLID/GLASS DOOR REFRIGERATORS

MODEL	VOLTAGE	AMPS	STORAGE Cu. Ft.	SHELVES SQ. FT.	# OF SHELVES	UNIT H.P.	BTU/HR CAB LOAD	BTU/HR SYSTEM CAP	SHIP WEIGHT	NEMA PLUG
REFRIGERATORS	VOLINGE	711111 0	00.11.		UNILLYLO		LOND	O/II	WEIGHT	1200
MRPT1-GS	115	10.5	26.64	12.87	3	1/3	1537	2614	434	5-15P
MRPT2-GS	115	12.0	56.72	27.5	6	1/2	3001	4046	1001	5-15P
MRPT3-GS	115/208-230	14.0	84.19	40.5	9	3/4*	NA	3275	1288	NA

SOLID AND GLASS DOOR HEATED UNITS

MODEL	VOLTAGE	AMPS	STORAGE Cu. Ft.	SHELVES SQ. FT.	# OF Shelves	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM Cap	SHIP WEIGHT	NEMA PLUG
SOLID										
MHPT1-S	120/208-240	9.0	26.64	12.81	3	NA	NA	NA	370	NA
MHPT2-S	120/208-240	16.0	55.42	27.54	6	NA	NA	NA	592	NA
GLASS/SOLID										
MHPT1-GS	120/208-240	9.0	26.64	12.81	3	NA	NA	NA	380	NA
MHPT2-GS	120/208-240	16.0	55.42	27.54	6	NA	NA	NA	612	NA



^{*}Remote only.
** Recommended HP.

MERIDIAN ROLL IN SPECIFICATIONS

SOLID DOOR REFRIGERATORS AND FREEZERS

MODEL	VOLTAGE	AMPS	STORAGE CU. FT.	SHELVES SQ. FT.	# OF Shelves	RACK CAP.	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM Cap	SHIP WEIGHT	NEMA PLUG
REFRIGERATORS											
MRRI1-S	115	10.5	36.15	NA	NA	1	1/3	1207	2354	456	5-15P
MRRI2-S	115	12.0	74.72	NA	NA	2	1/2	2221	3637	676	5-15P
MRRI3-S	115/208-230	14.0	113.28	NA	NA	3	3/4	3229	6744	960	NA
FREEZERS											
MFRI1-S	115	13.7	36.15	NA	NA	1	1/2	1516	2094	477	5-20P
MFRI2-S	115/208-230	9.3	74.72	NA	NA	2	1	2714	3494	716	NA
MFRI3-S	115/208-230	11.8	113.28	NA	NA	3	1 1/2	3901	5394	1020	NA

GLASS DOOR REFRIGERATORS AND FREEZERS

MODEL	VOLTAGE	AMPS	STORAGE Cu. Ft.	SHELVES SQ. FT.	# OF Shelves	RACK CAP.	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM Cap	SHIP WEIGHT	NEMA PLUG
REFRIGERATORS											
MRRI1-G	115	10.5	36.15	NA	NA	1	1/3	1331	2614	467	5-15P
MRRI2-G	115	12.0	74.72	NA	NA	2	1/2	2512	4046	698	5-15P
MRRI3-G	115/208-230	14.0	113.28	NA	NA	3	3/4	3687	7569	1771	NA
FREEZERS											
MFRI1R-G	115	10.2	36.15	NA	NA	1	1/2*	1844	NA	487	NA
MFRI2R-G	115	10.2	74.72	NA	NA	2	1*	3413	NA	736	NA
MFRI3R-G	115	13.5	113.28	NA	NA	3	1½*	4973	NA	1050	NA

^{*}Recommended. Remote only.

SOLID AND GLASS DOOR HEATED UNITS

MODEL	VOLTAGE	AMPS	STORAGE Cu. Ft.	SHELVES SQ. FT.	# OF Shelves	RACK CAP.	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM CAP	SHIP WEIGHT	NEMA PLUG
HEATED SOLID DOOR											
MHRI1-S	120/208-240	9.0	36.15	NA	NA	1	NA	NA	NA	434	NA
MHRI2-S	120/208-240	16.0	74.72	NA	NA	2	NA	NA	NA	616	NA
HEATED GLASS DOOR											
MHRI1-G	120/208-240	9.0	36.15	NA	NA	1	NA	NA	NA	449	NA
MHRI2-G	120/208-240	16.0	74.72	NA	NA	2	NA	NA	NA	676	NA



MERIDIAN ROLL THROUGH SPECIFICATIONS

SOLID DOOR REFRIGERATORS

MODEL	VOLTAGE	AMPS	STORAGE Cu. Ft.	SHELVES SQ. FT.	# OF Shelves	RACK CAP.	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM Cap	SHIP WEIGHT	NEMA PLUG
REFRIGERATORS											
MRRT1-S	115	12.0	38.58	NA	NA	1	1/2	1706	2805	454	5-15P
MRRT2-S	115/208-230	10.1	79.74	NA	NA	2	3/4	3263	6165	656	NA
MRRT3-S	115/208-230	11.3	120.90	NA	NA	3	3/4	4815	6744	1036	NA

GLASS DOOR REFRIGERATORS

MODEL	VOLTAGE	AMDO	STORAGE	SHELVES	# OF	RACK	UNIT	BTU/HR CAB	BTU/HR SYSTEM	SHIP	NEMA
MODEL	VOLTAGE	AMPS	CU. FT.	SQ. FT.	SHELVES	CAP.	H.P.	LOAD	CAP	WEIGHT	PLUG
REFRIGERATORS											
MRRT1-G	115	12.0	38.58	NA	NA	1	1/2	2111	3120	464	5-15P
MRRT2-G	115/208-230	10.1	79.74	NA	NA	2	3/4	4106	6920	676	NA
MRRT3-G	115/208-230	11.3	120.90	NA	NA	3	3/4	6097	7569	1066	NA

SOLID/GLASS DOOR REFRIGERATORS

MODEL	VOLTAGE	AMPS	STORAGE CU. FT.	SHELVES SQ. FT.	# OF SHELVES	RACK CAP.	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM Cap	SHIP WEIGHT	NEMA PLUG
REFRIGERATORS											
MRRT1-GS	115	12.0	38.58	NA	NA	1	1/2	1800	1719	469	5-15P
MRRT2-GS	115/208-230	10.1	79.74	NA	NA	2	3/4	3600	5900	686	NA
MRRT3-GS	115/208-230	11.3	120.90	NA	NA	3	3/4	5400	4921	1081	NA

SOLID AND GLASS DOOR HEATED MODELS

MODEL	VOLTAGE	AMPS	STORAGE Cu. Ft.	SHELVES SQ. FT.	# OF Shelves	RACK CAP.	UNIT H.P.	BTU/HR CAB Load	BTU/HR SYSTEM Cap	SHIP WEIGHT	NEMA PLUG
SOLID											
MHRT1-S	120/208-240	9.0	38.58	NA	NA	1	NA	NA	NA	450	NA
MHRT2-S	120/208-240	16.0	79.74	NA	NA	2	NA	NA	NA	766	NA
GLASS/SOLID											
MHRT1-GS	120/208-240	9.0	38.58	NA	NA	1	NA	NA	NA	465	NA
MHRT2-GS	120/208-240	16.0	79.74	NA	NA	2	NA	NA	NA	796	NA



INSTALLATION REACH-INS AND PASS THROUGHS

Location

Units represented in this manual are intended for indoor use only. Be sure the location chosen has a floor strong enough to support the total weight of the cabinet and contents. Allow for a total load of approximately 600 pounds (273kg) per door section. Reinforce the floor if necessary to provide for maximum loading. For the most efficient operation, be sure to provide good air circulation inside and out.

Inside cabinet: Take care not to block air flow to the fans or heating elements and allow space along the front, back and sides.

Outside cabinet: Be sure that the unit has access to ample air; avoid hot corners and locations near stoves and ovens. Always provide a minimum of 12" (30.5 cm) of clearance above the unit that is open to the front.

If the doors need to be removed during installation, remove the door by lifting it up and easing it out of the hinge brackets.

Leveling

A level cabinet looks better and will perform better because the doors will line up with the door frames properly, and the cabinet will not be subject to unnecessary strain.

Stabilizing

It is very important that all legs are properly adjusted to keep the unit level, evenly distribute the weight and to make sure the unit will not rock, lean or be unstable.



Electrical connection

Refer to the amperage data on pages 3-7 or the serial tag data and your local code or the National Electrical Code to be sure the unit is connected to the proper power source. A protected circuit of the correct voltage and amperage must be run for connection of the supply cord or permanent connection to the unit. The power must be turned off and disconnected whenever performing maintenance or repair functions.



Permanently connected units must be connected in accordance with NEC Article 422 Appliances.
C-Disconnecting means. It is the responsibility of the end user to provide the disconnect means to satisfy the authority having jurisdiction.



Large cabinets should always be moved with extreme care and caution.



INSTALLATION ROLL-INS AND ROLL-THROUGHS

Location

Be sure the location chosen has a floor strong enough to support the total weight of the cabinet and contents. Allow for a total load of approximately 1000 pounds (450kg) per door section. Reinforce the floor if necessary to provide for maximum loading. For the most efficient operation, be sure to provide good air circulation inside and out

Inside cabinet: Take care not to block air flow to the fans or heating elements and allow space along the front, back and sides.

Outside cabinet: Be sure that the unit has access to ample air; avoid hot corners and locations near stoves and ovens. Always provide a minimum of 12 " (30.5 cm) of clearance above the unit that is open to the front.

If the doors need to be removed during installation, remove the door by lifting it up and easing it out of the hinge brackets.

Levelina

A level cabinet looks better and will perform better because the doors will line up with the door frames properly, and the cabinet will not be subject to unnecessary strain.

Unit Installation - Surface Mounted

The surface mounting installation method uses stainless steel ramps to allow entry into the cabinet (one ramp provided with roll-in models, two with roll-through models).

- Install a minimum of 1" (2.5cm) of cork insulation (or equivalent) in the space under the unit. The insulation should be recessed.
- 2. Set the unit in place and seal to the floor.
- 3. Install ramp(s). On refrigerators or freezers, when the ramps are properly installed, heat from the heater wire will be transferred to the ramp to prevent condensation.

Door installation

If the doors need to be removed during installation remove the door by lifting it up and easing it out of the hinge brackets.



Electrical connection

Refer to the amperage data on pages 3-7 or the serial tag data and your local code or the National Electrical Code to be sure the unit is connected to the proper power source. A protected circuit of the correct voltage and amperage must be run for connection of the supply cord or permanent connection to the unit. The power must be turned off and disconnected whenever performing maintenance or repair functions.



Permanently connected units must be connected in accordance with NEC Article 422 Appliances.
C-Disconnecting means. It is the responsibility of the end user to provide the disconnect means to satisfy the authority having jurisdiction.



Large cabinets should always be moved with extreme care and caution.



OPERATION INFORMATION

For proper start up, verify that the thermostat is in the OFF position prior to connecting the unit to its power source. This will eliminate any possible electrical issues. Failure to start the unit with the thermostat in the OFF position could lead to motor failures as well as other electrical component failure.

The thermostat also has an OFF position that disconnects power to the condensing unit, keep in mind the evaporator fans and lights will still have power while the thermostat is in the OFF position. On freezer units the lights and defrost timer will still have power as well as the

condensate heating elements. During normal operation the freezer temp is preset at approximately 0°F and the refrigerator is preset at approximately 37°F.

ELECTRONIC CONTROLS ONLY

After plugging the unit in and turning the power switch to ON the unit will then begin to operate. For standard units verify that the thermostat is in the off position prior to plugging the unit in. Once power is connected the thermostat can be set to the 3 or 4 position for normal operation.

OPERATION INFORMATION (HEATED MODELS)

- Turn the main power switch, located on the top of the control box to the ON position. Turn the night position switch, on the front of the control box, to the ON position.
- 2. Adjust the temperature control to the desired temperature.

The green area on the scale represents the optimum food holding temperature zone of 150°F to 170°F (66°C to 77°C). When the cabinet is warmed up and the temperature stabilized, the cabinet temperature will normally stay within a few degrees of the temperature control set point. The display shows a precise measurement of the actual air temperature within the cabinet, not an average reading. Therefore, it is not unusual to see the temperature vary when the doors are opened. The quick response of the heating system combined with the precision temperature readings provide very accurate control of the cabinet temperature.

The light switch (on the glass door models only) controls the display lights inside the cabinet. The unit is now operating and the display will continually show the current interior cabinet temperature. The night power switch on the front of the control box should be used to turn the unit off at night. This removes latent heat from the heated module preventing high limit lock out. If desired, the main power switch can be turned to the off position once the fan has turned off. Approximately 3 minutes.





The cabinet interior is very hot! Avoid direct contact with skin; use appropriate protective apparel, such as gloves. The area near the heating duct will be hotter than the rest of the cabinet. Never operate the unit without the duct in place. Use only containers and materials suitable for high temperature applications. Never store combustible materials near the heating appliance.

Removal of the Heated Module

- Disconnect power.
- 2. Disconnect power harness.
- 3. Remove module from unit.

MAINTENANCE

Stainless Steel Care and Cleaning

To prevent discoloration of rust on stainless steel several important steps need to be taken. First, we need to understand the properties of stainless steel. Stainless steel contains 70-80% iron which will rust. It also contains 12-30% chromium which forms an invisible passive film over the steels surface which acts as a shield against corrosion. As long as the protective layer is intact, the metal is still stainless. If the film is broken or contaminated, outside elements can begin to breakdown the steel and begin to form rust or discoloration.

Proper cleaning of stainless steel requires soft cloths or plastic souring pads.



NEVER USE STEEL PADS, WIRE BRUSHES OR SCRAPERS!

Cleaning solutions need to be alkaline based or non-chloride cleaners. Any cleaner containing chlorides will damage the protective film of the stainless steel. Chlorides are also commonly found in hard water, salts and household and industrial cleaners. If cleaners containing chlorides are used, be sure to rinse repeatedly and dry thoroughly upon completion.

Routine cleaning of stainless steel can be done with soap and water. Extreme stains or grease should be cleaned with a non-abrasive cleaner and plastic scrub pad. It is always good to rub with the grain of the steel. There are also stainless steel cleaners available which can restore and preserve the finish of the steels protective layer.

Early signs of stainless steel breakdown can consist of small pits and cracks. If this has begun, clean thoroughly and start to apply stainless steel cleaners in attempt to restore the passivity of the steel.

Never use an acid based cleaning solution! Many food products have an acidic content which can deteriorate the finish. Be sure to clean ALL food products from any stainless steel surface. Common items include, tomatoes, peppers and other vegetables.



MAINTENANCE CONTINUED



The power must be turned off and disconnected whenever performing maintenance or repair functions.

DANGER

Cleaning the Condenser Coil

The condenser coil requires regular cleaning, recommended is every 90 days. In some instances though you may find that there is a large amount of debris and dust or grease accumulated prior to the 90 day time frame. In these cases the condenser coil should be cleaned every 30 days.

If the build up on the coil consists of only light dust and debris the condenser coil can be cleaned with a simple brush, heavier dust build up may require a vacuum or even compressed air to blow through the condenser coil.

If heavy grease is present there are de-greasing agents available for refrigeration use and specifically for the condenser coils. The condenser coil may require a spray with the de-greasing agent and then blown through with compressed air.

Failure to maintain a clean condenser coil can initially cause high temperatures and excessive run times, continuous operation with dirty or clogged condenser coils can result in compressor failures. Neglecting the condenser coil cleaning procedures will void any warranties associated with the compressor or cost to replace the compressor.

Never use a high pressure water wash for this cleaning procedure as water can damage the electrical components located near or at the condenser coil.

Removable Refrigeration Package

The refrigeration package is removable on all Meridian Series units.

- 1. Disconnect power.
- 2. Remove the thermometer bulb.
- 3. Remove the front shroud.
- 4. Disconnect the electrical harness and remove the hold down screws.
- 5. Lift package as straight up as possible so as not to damage the gasket seal.
- Keep package upright at all times.

Installation of Refrigeration Package

- To avoid seal damage, do not slide package into place, carefully set package into locator brackets.
- 2. Install and tighten all hold down screws.

If your freezer seems to vibrate excessively when the compressor is running, loosen (but do not remove) the bolts on the compressor. Semi hermetic models should be loosened before operating.

Heated Storage Cabinets

The heater ducts on heated cabinets are removable for cleaning. When the ducts is sufficiently cool, remove the thumb screws and pull it away from the top of the cabinet. Reverse this procedure to re-install the ducts.



Never operate a heated cabinet without all heater ducts in place!



The interior of heated storage cabinets will be hot for some time after the power is turned off. Avoid touching the interior walls and heater ducts with bare hands or arms until you are certain the unit has cooled. The use of gloves is recommended.

Gasket Maintenance

Gaskets require regular cleaning to prevent mold and mildew build up and also to keep the elasticity of the gasket. Gasket cleaning can be done with the use of warm soapy water. Avoid full strength cleaning products on gaskets as this can cause them to become brittle and prevent proper seals. Also, never use sharp tools or knives to scrape or clean the gasket which could possibly tear the gasket and rip the bellows.

Gaskets can easily be replaced and do not require the use of tools or authorized service persons. The gaskets are "Dart" style and can be pulled out of the grove in the door and new gaskets can be "pressed" back into place.

Doors/Hinges

Over time and with heavy use the hinges may become loose. If it is noticed that the door is beginning to sag, it may become necessary to tighten the screws that mount the hinge brackets to the frame of the unit. If the doors are loose or sagging this can cause the hinge to pull out of the frame which may damage both the doors and the door hinges. In some cases this can require qualified service agents or maintenance personnel.

Drain Maintenance

Each unit has a drain located inside the unit which removes the condensation from the evaporator coil and evaporates it at an external condensate evaporator pan. Each drain can become loose or disconnected from moving or bumping the drain. If you notice excessive water accumulation on the inside of the unit be sure the drain tube is connected from the evaporator housing to the condensate evaporator drain pan. If water is collected underneath the unit you may want to check the condensate evaporator drain tube to be sure it is still located inside the drain pan. The leveling of the unit is important as the units are designed to drain properly when on a level surface, if your floor is not level this can also cause drain problems. Be sure all drain lines are free of obstructions, typically food product is found blocking drain lines causing water to back up and overflow the drain pans.



DEFROST TIMER PROGRAMMING GUIDE (ONE DOOR MODELS)

A (2) 4 position dip switch provides user control of defrost duration and cycle time. The selection is as follows.

Defrost Time

Dip Switch Setting				min
off	off	off	off	void
on	off	off	off	5
off	on	off	off	10
on	on	off	off	15
on	on	off	on	20
on	off	on	off	25
off	on	on	off	30
on	on	on	off	35
off	off	off	on	40
on	off	off	on	45
off	on	off	on	50
on	on	off	on	55
off	off	on	on	60

^{*}Factory settings are highlighted.

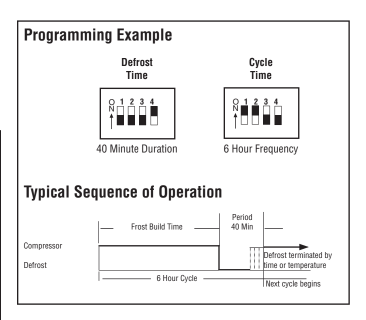
Cycle Time

Dip Switch Setting				hrs
off	off	off	off	void
on	off	off	off	2
off	on	off	off	4
on	on	off	off	6
on	on	off	on	8
on	off	on	off	10
off	on	on	off	12
on	on	on	off	14
off	off	off	on	16
on	off	off	on	18
off	on	off	on	20
on	on	off	on	22
off	off	on	on	24

^{*}Factory settings are highlighted.

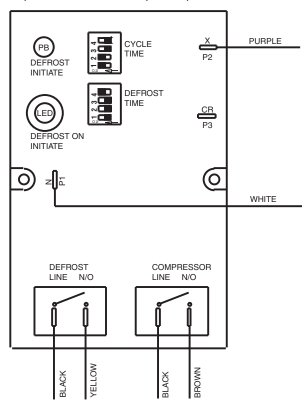
NOTE: There is no time adjustment for one door models.

Operation (Single door models): The electric defrost controller is preset at the factory to provide a defrost cycle every 6 hours (4 defrosts per day). If it is necessary to change the number of defrosts due to unusual operating conditions, it can be accomplished by adjusting switches 7, 8 and 9 as shown above.



Defrost timer

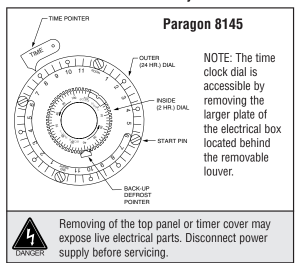
NOTE: Dip switches shown in preset positions.





PARAGON TIMER CONTROL

Two and three section units only.



(Figure 1)

Freezer defrost control: All Meridian two door and three door freezers are equipped with a Paragon 8145 defrost control for automatic defrosting of the evaporator coil.

To set time of day (Two & three door models only): Grasp the knob of the Paragon 8145 time clock dial in the center of the inner (2 hour) dial and rotate it in a counter-clockwise direction (see figure 1). This will revolve the outer dial. Continue turning until the correct time of day on the outer dial lines up with the time pointer. This operation requires an initial start-up and any time thereafter when there is an interruption of power to the freezer.

Operation (Two & Three door models): The Paragon 8145 timer is preset at the factory to provide four defrosts per day at six hour intervals starting at 6:00 am. If it is necessary to change the number of defrosts due to unusual operating conditions it can be accomplished by placing the pins in the outer dial at the appropriate time of the day that defrost initiation is desired.

Even under the most severe operating conditions it should not be necessary to set the back-up time greater than 60 minutes. Consult the factory if complete de-icing of the coil is not accomplished within this time period.



ERC CONTROL (OPTIONAL)

The ERC-2 Electronic Refrigeration Control is a microprocessor-based electronic controller designed to control both the temperature and the defrost functions of a commercial refrigeration unit. Designed for 115 or 208/240 (50 or 60 Hz), the control comes with four relay outputs: compressor, defrost, evaporator fan and alarm.

The ERC-2 includes a digital display module that provides readout of the temperature, time and built-in diagnostics. The display module can be mounted locally or remotely from the unit and it contains a touch keypad for simple programming. For defrost control, it uses a real time clock.

Applications:

This control is NSF certified and it can be applied to many different commercial refrigeration applications like reach-ins, walk-ins, refrigerated cases, or other different products where accurate control of refrigerated space and defrost cycles is required.

Technical Specifications

Input Power: 115/208-240 VAC 50/60Hz (-10%, -15%)

Zone and Evaporator Temperature Sensor: NTC thermistor: Range

-40 to 199°

Output Relay Ratings: Compressor: 1hp@115V

Defrost: 16A resistive at 115/208-240V pilot duty 470 VA@120/

208-240V

Evaporator fan: 1/2 hp at 120V, 3/4 hp at 208V, 1 hp at 240V

Alarm: 5A resistive at 115/208V

Ambient Operating Conditions: -40% to 122°F; 0 to 95% RH

Agency Certifications UL, CSA, NSF

Special Features

The default parameters for Delfield will be pre-programmed.

In case of a power failure, the control has a safe operating mode in case of sensor failure.

Programming

Accessing

Level 1: Press and hold the SET button for five sec.

Level 2: Press and hold the SET and DOWN button for 10 sec.

Programming

Scroll through the parameters using the UP and DOWN arrow keys. Choose the parameter to be changed by pressing SET. Scrolling through the options or set the time or temperature by using the UP and DOWN arrow keys. Once you choose the option or adjusted the time or temperature, press SET to accept the option.

The ERC-2 control initially powers up displaying 12 AM otherwise it will show the last configured selection (time or temperature). If a power outage occurs during normal operation, the control will maintain the correct time of day using a capacitor (batteries are not

required). The time will be maintained for up to 100 hours when the capacitor is fully charged.

To initiate a Manual Defrost, press and hold the MAN DEF key for 3 seconds.

There are two levels of programming in the ERC-2. The first of security will enable the user to set two parameters: Time-of-day (CLoC and setpoint temperature SET). The other level allows access to the other parameters.

Three buttons are used for the programming: SET, UP AND DOWN.

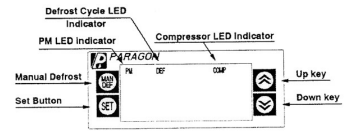
STEP 1	SET	Press and hold SET for 5 seconds. The display will show CLoC
STEP 2	SET	Press SET again to change the time of day.
STEP 3	UP OR DOWN	Press UP or DOWN until the correct time of day is displayed.
STEP 4	SET	Press SET to accept the new time.
STEP 5	DOWN	Press DOWN to go to the next parameter
		- Set point temperature -SEt (cut out).
STEP 6	SET	Press SET to change the set point tem-
		perature.
STEP 7	UP OR DOWN	Press UP or DOWN to go to the desired
		setpoint. The range is - 40° to 60°F or
		-40 to 16°C.
STEP 8	SET	Press SET to accept the change.
STEP 9	DOWN	Press DOWN to exit the first level of
	-	programming.



NOTE 1: During programming, if no button is pushed during 30 seconds, the control will go back to the normal operating mode. This is valid for both programming levels.

NOTE 2: When changing the time, press and hold the MAN DEF button for 3 seconds to change the AM/PM mode.

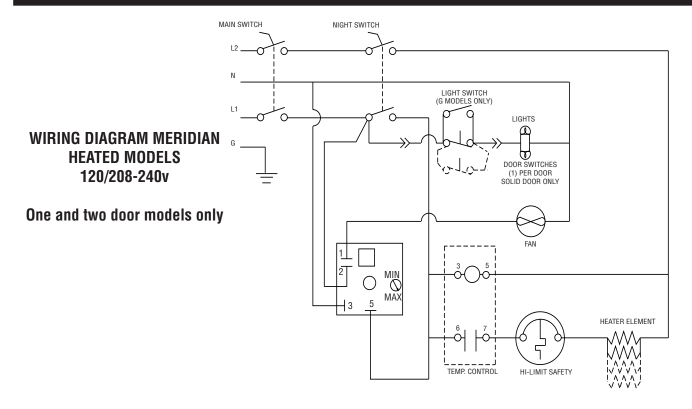
NOTE: By lifting gray plastic cover, buttons will be exposed.



For more information on the ERC Control, please log onto our web site at www.delfield.com and go to the Parts and Service section, then to the Service Department page.



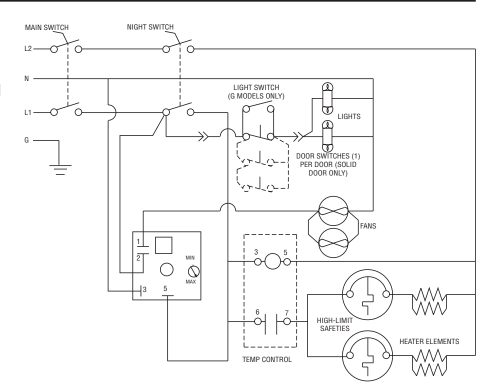
WIRING DIAGRAM MERIDIAN HEATED MODELS 120/208-240v



WIRING DIAGRAM MERIDIAN HEATED MODELS 120/208-240v

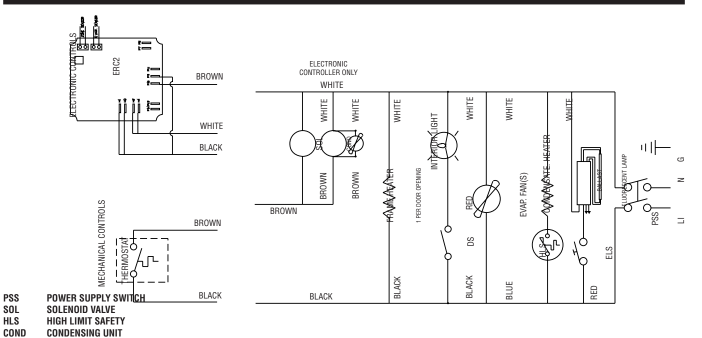
WIRING DIAGRAM MERIDIAN HEATED MODELS 120/208-240v

Three door models only





WIRING DIAGRAM MERIDIAN REFRIGERATORS 115v



NOTE: Display lights are on "G" models only. Solenoid valve and condensate heaters are on remote models only. Power cord may or may not be provided. Power switch used with electronic controls only.

WIRING DIAGRAM MERIDIAN REFRIGERATORS 115/208-230v

CR COMPRESSOR RELAY
PSS POWER SUPPLY SWITCH
COND CONDENSING UNIT
ELS EXTERNAL LIGHT SWITCH
DS DOOR SWITCH

EXTERNAL LIGHT SWITCH

LOW PRESSURE CONTROL

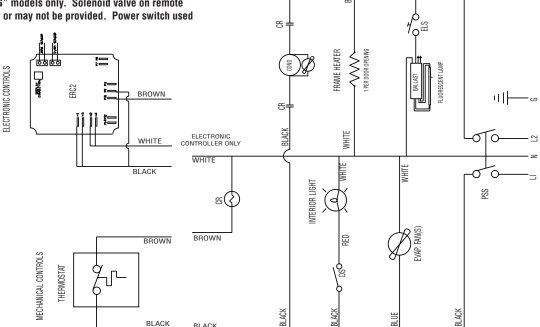
DOOR SWITCH

ELS LPC

DS

NOTE: Display lights are on "G" models only. Solenoid valve on remote models only. Power cord may or may not be provided. Power switch used

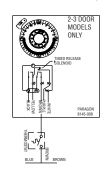
with electronic controls only.

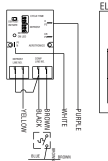


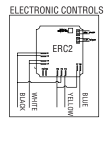
贸

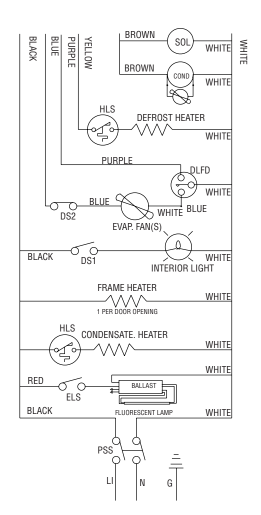
WIRING DIAGRAM MERIDIAN FREEZER 115v

MECHANICAL CONTROLS









PSS POWER SUPPLY SWITCH
SOL SOLENOID VALVE
HLS HIGH LIMIT SAFETY
COND CONDENSING UNIT
ELS EXTERNAL LIGHT SWITCH
DS DOOR SWITCH

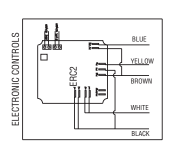
DLFD DEFROST LIMIT FAN DELAY

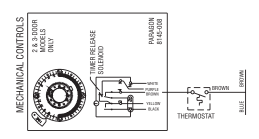
NOTE: Display lights are on "G" models only. Solenoid valve and condensate heaters are on remote models only. Power cord may or may not be provided. Power switch used with electronic controls only.

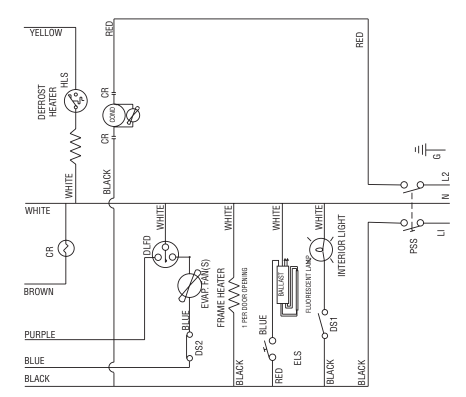
WIRING DIAGRAM 115v MERIDIAN FREEZER



WIRING DIAGRAM MERIDIAN FREEZER 115/208-230v







CR COMPRESSOR RELAY
PSS POWER SUPPLY SWITCH
HLS HIGH LIMIT SAFETY
COND CONDENSING UNIT
ELS EXTERNAL LIGHT SWITCH
LPC LOW PRESSURE CONTROL

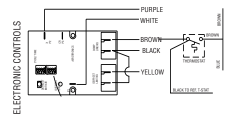
DS DOOR SWITCH

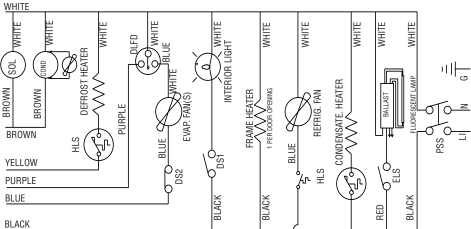
DLFD DEFROST LIMIT FAN DELAY

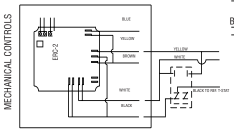
NOTE: Display lights are on "G" models only. Solenoid valve on remote models only. Power cord may or may not be provided. Power switch used with electronic controls only.



WIRING DIAGRAM MERIDIAN DUAL TEMP 115v







PSS POWER SUPPLY SWITCH
SOL SOLENOID VALVE
HLS HIGH LIMIT SAFETY
COND CONDENSING UNIT
ELS EXTERNAL LIGHT SWITCH
DS DOOR SWITCH

DLFD DEFROST LIMIT FAN DELAY

NOTE: Display lights are on "G" models only. Solenoid valve and condensate heaters are on remote models only. Power cord may or may not be provided. Power switch used with electronic controls only.



Meridian Replacement Parts List

Parts listed in this manual are for base units only. For additional parts on units with added accessories and modifications, please call Delfield direct at 1-800-733-8829 or an authorized Parts Depot listed on the back cover.

Description Part unimber Door gasket 1702635				0.1000.10				
Door palested 1702855	MRR1-S		Cord	2183348	Fan blade	3516172	Door lock	3234752
Examp Exam							'	
Times								
Jamb switch 2194341	Evap fan motor	2162691	Description	Part number	Evap coil	3516302		3516172
Select 19	Temp control	2194224	Door gasket	1702635	Dryer filter	3516322	Defrost timer	3516281
Disposition September Disposition September	Jamb switch	2194341	Evap fan motor	2162691	Dial thermometer	3516323	Evap. coil - ref.	3516301
Door lock	Shelf clip	3234782	Fan delay - 3 wire	2194046	Wire shelf	3978176	Evap. coil - frzr.	3516302
Door look	Hinge	3234750	Limit switch 2-wire	2194235			Cond unit - ref.	3526899
Die themmomenter School		3234752			MFR3-G			
Eng ha blade 5616172 Shell clip 3234782 Short pastern 717192 Shelles 506440 Shelled Sh						Part number		
Filter doyne								
Equit								
Cond unit SSSE8891 Temp control 316043 Rocker switch 2191464 Cord 2183488 Wire shaff 3978176 Dal at thermoders 316323 Fan delay 2194056 194046 2194251 Stainless steel leg 3234791 Evap ooil 316034 Paragon timer 2194250 MRR1-S. WIRTS AWHR2-S Cond unit 32289811 Switch 2194350 Description Part number Boscription Port sumber Black leg 3234569 Delived Hown carch 2194300 Jamb switch 2194371 Exp bar motor 2198281 Jamb switch 5068440 Eighermourt hinge 3234750 Control who be 2194377 Faller Giller 2194241 MRR3-S See	•							
Mire shelf							•	
Stainless steel leg 3234569 Evap fan blade 3516974 Faragon timer 2194205 MRR1-S & MRR2-S Wire sheft 3787176 Lamp ballast 2194505 Description Part number 2194500 Door gasket 1702673 MRR2-S Stainless steel leg 3234590 Defrost heater 2194500 Jamb switch 2194370 Door gasket 1702685 Door gasket 1702686 Door gasket Door gasket 1702686 Door gasket 1702686								
Black leg					,		Jamb switch	2194341
Cond unit					•			
MRR2-S Virie shelf 3978176 Lamp ballest 2194362 Door gasket 1702673 Description Part number Statises steel leg 3224791 Delroft nethered 2194367 Central control 2194370 Evap fan motor 2162691 Jamb switch 5066440 Edgemount hinge 3234750 Control knob 2194377 Jamb switch 2194341 MFR3-S Shel Support clip 3234750 Control knob 2194349 Jamb switch 2194341 MFR3-S Shel Support clip 3234762 Rocker switch 2194489 Jamb switch 2194341 MFR3-S Shel support clip 3234782 Hilmit switch 2194589 Shelf clip 3234752 Evap an motor 2166991 Back leg 3234791 Relay time 2194618 Evap coil 3516303 Fan delay - 3wire 2194046 Temp control 3516003 Hinge 3247762 Evap coil 3978176 Jamb switch 2194224 Tem balde 3516003 Hinge 3247762	•				•		MHR1-S & MHR2-S	
MRR2-S Slainless stelleg 3234569 Defros heater 2194590 Jann switch 2194370 Door gasket 1702655 Cord 2183348 Pull-down stricker 3234747 Them soen 2194372 Evap farm motor 2182691 Jamb switch 506840 Edgemount hing 3234752 Rocker switch 2194377 Temp control 2194224 Description Part number Shelf support olic) 3234752 Rocker switch 21944089 Shelf clip 3234750 Door gasket 1702635 Black leg 3234599 Hellmit witch 2194605 Borol cok 3234750 Door gasket 1702635 Black leg 3245698 Hellmit witch 2194061 Cond unit 356801 Fam poortrol 2194046 Fam poortrol 3516538 Hinge 3234750 Cond unit 3526901 Temp control 2194341 Yacuum breaker 3516174 Door lock 3234750 Vier shelf 3924791 Limit sheit 2194280 Purp coll 3516305	Cord	2183348	Cond unit	3526911	Switch	2194550	Description	Part number
Dascription Part number Black leg 3234791 Pull-down catch 3234746 Temp sensor 2194372 Evap far mortor 2162691 Jamb switch 5066440 Edgemount hinge 3234750 Control knob 2194372 Temp control 2194241 WFR3-S Sheft support clip 3234752 Rocker switch 2194499 Jamb switch 2194341 MFR3-S Sheft support clip 3234752 Hinge 141-limit switch 2194588 Shelf clip 3234752 Door gasket 1702635 Black leg 3234791 Relay timer 2194480 Hinge 3234752 Evap an motor 2166891 Glass door (full size) 345458 Shelf tig 3234791 Relay timer 2194618 Evap coll 3156303 Fan delay - 3 wire 2194246 Temp control 3516043 Shelf tig 2347782 Wire shelf 3234781 Limit switch - 2 wire 2194341 Vacuum braker 3516043 Black leg 3234759 Stalk king 3234589 Para time			Wire shelf	3978176	Lamp ballast	2194362	Door gasket	1702673
Door gasket 1702635	MRR2-S		Stainless steel leg	3234569	Defrost heater	2194580	Jamb switch	2194341
Door gasket 1702635	Description	Part number	Black leg	3234791	Pull-down catch	3234746	Temp sensor	2194370
Equal mentor 2162991 Jamb switch 2194274 194424								
Temp control 2194241								
Jamb switch 2194341 MFR3-S belef lip Sacrifton 3234782 bescription 2194680 bescription 2194681 bescription 2324791 bescription 2194681 bescription 2324791 bescription 2194681 bescription 2324791 bescription 2194681 bescription 2324792 bescription 2194681 bescription 2324792 bescription 2194681 bescription 2324793 bescription 2194681 bescription 2324793 bescription </td <td></td> <td></td> <td>oamb switch</td> <td>0000440</td> <td></td> <td></td> <td></td> <td></td>			oamb switch	0000440				
Shelf clip 3234782 Description Part number Stainless steel leg 3234569 Heating element 2194605			MED2 C					
Hinge 3234750 Dor gasket 1702635 Black leg 3234791 Relay finer 2194618 Door lock 3234752 Evap fan motor 2162691 Glass door (full size) Shelf clip 3234782 Evap coil 3516303 Fan delay - 3 wire 2194046 Temp control 3516043 Hinge 3234750 Wire shelf 3978176 Jamb switch 2194241 Vacuum breaker 3516204 Dial thermometer 3516132 Wire shelf 3978176 Jamb switch 2194281 Vacuum breaker 3516204 Dial thermometer 3516132 Wire shelf 3978177 Stainless steel leg 3234791 Limit switch - 2 wire 2194255 Dryer filter 3516227 Stainless steel leg 3234599 Paragon timer 2194580 Dial thermometer 3516134 Black leg 3234759 Cord 2183348 Defrost heater 2194580 Dial thermometer 3516134 Black leg 3234791 Door lock 3234750 Wire shelf 3978176 Cord 2183348 MRR3-S Hinge 3234750 Description Part number Door lock 3234750 Description Part number Door lock 3234750 Description Part number Door lock 3234750 Description 2194224 Evap fan blade 3516313 Switch safety - 2 wire 2194406 Evap fan motor 2162691 Temp control 3516305 Fan delay - 3 wire 2194406 Evap fan motor 2162691 Temp control 3234750 Door lock 3234750 Description Part number 219424 Evap fan blade 3516313 Switch safety - 2 wire 2194405 Hinge 3234750 Description 219424 Stainless steel leg 3234750 Defrost heater 2194406 Hinge 3234750 Evap fan blade 3516313 Switch safety - 2 wire 2194458 Door lock 3234752 Door lock 3234750 Door lock 3234750 Evap fan blade 3516313 Switch safety - 2 wire 2194458 Door lock 3234750 Evap fan blade 3516314 Stainless steel leg 3234569 Door gasket Tol 3030 Part number Door lock 3234750 Evap fan blade 3516314 Evap fan motor 2162691 Temp control 2194588 Door lock 3234750 Evap fan blade 3516314 Evap fan motor 2163347 Evap fan motor 2163347 Evap fan motor 2163347				Davi sumbar				
Door lock 3234752	'		•					
Evap coil \$516303 Fan delay - 3 wire 2194046 Temp control 3516043 Hinge 3234750			•					
Cond unit 3526801 Temp control 2194241 Fan blade 3516174 Door lock 3234752 Wire shelf 3978176 Jamb switch 2194341 Vacuum breaker 3516305 Wire shelf 3978171 Black leg 3234569 Paragon timer 2194250 Desp coil 3516305 Wire shelf 3978176 Cord 2183348 Defroit heater 2194580 Dill thermometer 3516134 Black leg 3234769 MRR3-S Description Part number Door lock 3234750 MBR1-S Description WRR1N-S Door gasket 1702635 Caster 3234755 Description Part number Description Part number Description Part number Evap tan motor 2166891 Temp control 3516034 Gasket 1702636 Door gasket 1702638 Jamb switch 2194341 Evap tan blade 3516274 Evap fan motor 2162691 Evap fan blade 3516274 Evap fan motor 2162691 Part number Door gasket							- · · · ·	
Wire shelf 3978176 Jamb switch 2194341 Vacuum breaker 3516204 Dial thermometer 316152 Stainless steel leg 3234791 Limit switch - 2 wire 2194235 Dryer filter 3516227 Stainless steel leg 3234781 Wire shelf 3234791 Limit switch - 2 wire 2194350 Dial thermometer 3516227 Stainless steel leg 3234781 WRR3-S Hinge 3234750 Wire shelf 3978176 Cord 218348 Door gasket 1702635 Caster 3234750 MB6R1-SH MRR1-S MRR1-S Evap fan motor 2162891 Temp control 3516025 Qaster 3234750 Description Part number Description Part number Vapa fan motor 2162891 Temp control 3516025 Gaster 3234750 Diam temp control 2162891 Evap fan motor 2162891 Evap fan motor <td>Evap coil</td> <td>3516303</td> <td>Fan delay - 3 wire</td> <td></td> <td>Temp control</td> <td></td> <td></td> <td>3234750</td>	Evap coil	3516303	Fan delay - 3 wire		Temp control			3234750
Stainless steel leg 3234599 Paragon timer 2194250 Evap coil 3151305 Wire shelf 378171 Black leg 3234791 Limit switch - 2 wire 2194350 Dryer filter 3516227 Stainless steel leg 3234599 MRR3-S Hinge 3234780 Wire shelf 3978176 Cord 2183348 Description Part number Door lock 3234750 MD6R1-SH MRR1-S MRR1-S Door gasket 1702635 Caster 3234750 Description Part number Description Part number Description Part number Description Part number 2162891 Temp control 3516043 Gasket 1702636 Door gasket 1702638 Temp control 2194224 Evap fan blade 3516274 Evap fan motor 2194061 Evap fan motor 2194284 Hinge 3234750 Dial thermometer 3516313 Switch safety - 2 wire 2194341 Stel clip 2324750 Door lock 3234752 Cond unit 356291 Switch m	Cond unit	3526901	Temp control	2194224	Fan blade	3516174	Door lock	3234752
Black leg 3234791	Wire shelf	3978176	Jamb switch	2194341	Vacuum breaker	3516204	Dial thermometer	3516152
Black leg 3234791 Limit switch - 2 wire 2194255 Dryer filter 3516227 Stainless steel leg 323459 Cord 2183348 Defrost heater 2194580 Dial thermometer 3516134 Black leg 3234791 WRR3-S Hinge 3234750 W06R1-SH Cord 2183348 Door gasket 1702635 Caster 3234750 M06R1-SH Part number Description Part number Evap fan motor 2162891 Temp control 3516027 Evap fan motor 2162891 Evap fan blade 3516274 Evap fan motor 2162891 Evap fan blade 3516274 Evap fan motor 2194046 Temp control 2194224 Hinge 3234750 Dial thermometer 3516313 Wire shelf Switch safety 2 wire 2194046 Temp control 2194224 Hunge and January 3234750 Dial thermometer 3516313 Wire shelf 3978176 Defrost heater 2194405 Hinge 3234750 Evap fan blade 3516274 Stainless steel leg 323475	Stainless steel leg	3234569	Paragon timer	2194260	Evap coil	3516305	Wire shelf	3978171
Cord 2183348 Defost heater 2194580 Dial thermometer 3516134 Black leg 3234791 MRR3-S Description Part number Door lock 3234750 MDBR1-SH MRR1N-S Door gasket 1702635 Caster 3234750 Description Part number Description Part number Evap fan motor 2162691 Temp control 3516043 Gasket 1702636 Door gasket 1702638 Jamb switch 2194244 Evap fan blade 3516074 Evap fan motor 2162691 Evap fan motor 2162691 Jamb switch 2194341 Evap commeter 3516305 Fan delay - 3 wire 2194285 Momentary switch 2194224 Hinge 3234750 Dial thermometer 3516305 Fan delay - 2 wire 2194235 Momentary switch 2194341 Hinge 3234752 Cond unit 3526915 Switch momentary 2194341 Shelf Cilp 3234782 Evap coil 3156303 Black leg 3234750 Description Part wire </td <td>Black leg</td> <td>3234791</td> <td>Limit switch - 2 wire</td> <td>2194235</td> <td>Drver filter</td> <td>3516227</td> <td>Stainless steel leg</td> <td>3234569</td>	Black leg	3234791	Limit switch - 2 wire	2194235	Drver filter	3516227	Stainless steel leg	3234569
MRR3-S Indeptor 3234782 Wire shelf 3978176 Cord 2183348 Description Part number Door lock 3234755 Description Part number Description Part number Evap fan motor 126691 Temp control 3516043 Gasket 1702636 Door gasket Evap fan motor 2162691 Evap fan motor 2162691 Evap fan motor 2162691 Evap fan motor 2162691 Evap fan motor 2194324 Black leg 2324750 Door gasket In	•				,			
MRR3-S Part number Door lock 3234750 MD6R1-SH MRR1N-S Description Part number Door gasket 1702635 Caster 3234755 Description Part number Does gasket 1702636 Door gasket 1702638 Tamp control 2162691 Temp control 3516035 Evap fan motor 2162691 Evap fan motor 2194341 Evap fan motor 2194341 Evap fan motor 2194341 Evap fan motor 2194341 Shelf cilp 3234750 Momentary switch 2194341 Shelf cilp 3234782 Hinge 3234750 Shelf cilp 3234782 Hinge 3234750 Evap fan biade 3516303 Black leg 32347	00.0	2.000.0						
Description Part number Door lock 3234752 MD6R1-SH Part number Description Part number Door gasket 1702635 Caster 3234755 Description Part number Description Part number Ewap fan motor 2162691 Temp control 3516043 Gasket 1702636 Door gasket 1702636 Temp control 2194224 Evap fan blade 3516075 Fan delay - 3 wire 2194046 Temp control 2194234 Hinge 3234750 Dial thermometer 3516313 Switch safety - 2 wire 2194235 Momentary switch 2194341 Door lock 3234750 Ood unit 3526915 Switch momentary 2194235 Momentary switch 2194341 Proprint 3516313 Wire shelf 3978176 Defrost heater 2194405 Hinge 3234782 Evap fan blade 3516313 Silch momentary 2194405 Hinge 3234782 Evap fan blade 3516313 Silch momentary 219458 Door lock 219458	MDD3-6				WIIC SHOII	0370170	oord	2100040
Door gasket 1702635 Caster 3234755 Description Part number Door gasket 1702638 Evap fan motor 2194224 Evap fan blade 3516024 Evap fan motor 2162691 Evap fan motor 2162691 Jamb switch 2194341 Evap coil 3516305 Fan delay - 3 wire 2194046 Temp control 2194224 Hinge 3234752 Cond unit 3526915 Switch momentary 2194341 Shelf clip 3234782 Door lock 3234752 Cond unit 3528915 Switch momentary 2194341 Shelf clip 3234782 Thermometer 3516313 Wire shelf 3978176 Defrost heater 219405 Hinge 3234750 Evap fan blade 3516303 Black leg 3234791 Shelf clip 3234750 Evap fan blade 3516323 Wire shelf 3578176 Evap fan blade 3516303 Black leg 3234791 Hinge 3234750 Evap fan blade 3516172 Wire shelf 3578176 Brack leg 1		Dart number			MDCD1 CU		MDD1N C	
Evap fan motor 2162691 Temp control 3516043 Gasket 1702636 Door gasket 1702638 Temp control 2194224 Evap fan blade 3516274 Evap fan motor 2162691 Evap fan motor 2162691 Jamb switch 2194341 Evap coll 3516305 Fan delay - 3 wire 2194046 Temp control 2194244 Hinge 3234750 Dial thermometer 3516313 Switch momentary 2194341 Shelf clip 3234782 Door lock 3234752 Cond unit 3526915 Switch momentary 2194341 Shelf clip 3234750 Evap fan blade 3516274 Stainless steel leg 3978176 Defrost heater 2194588 Door lock 3234752 Evap fan blade 3516274 Stainless steel leg 3234791 Shelf clip 3234782 Dial thermometer 3516303 Evap fan blade 3516274 Stainless steel leg 3234791 Shelf clip 3234752 Evap fan blade 2516172 Wire shelf 3978176 Description Par						Deat accepted		Deut word ben
Temp control 2194224	•							
Jamb switch 2194341 Evap coil 3516305 Fan delay - 3 wire 2194046 Temp control 2194244 Hinge 3234750 Dial thermometer 3516313 Switch safety - 2 wire 2194235 Momentary switch 2194341 Door lock 3234752 Cond unit 3528915 Switch momentary 2194405 Hinge 3234750 Frammometer 3516313 Wire shelf 3978176 Defrost heater 2194405 Hinge 3234750 Evap coil 3516274 Stainless steel leg 3234791 Shelf clip 3234782 Dial thermometer 3516233 Cond unit 3526903 Cord 2183347 Hinge 3234750 Evap fan blade 3516172 Wire shelf 3978176 Temp control frz. 3516043 Cond unit 3526893 Evap fan blade 3516172 Wire shelf 3978176 Temp control frz. 3516043 Cond unit 3526899 Black leg 3234791 Description Part number Thermocntrol frz. 3516023 Wire She								
Hinge								
Door lock 3234752								
Thermometer 3516313 Wire shelf 3978176 Defrost heater 2194405 Hinge 3234750 Evap fan blade 3516274 Stainless steel leg 3234599 Temp control 2194588 Door lock 3234752 Evap coil 3516303 Black leg 3234791 Shelf clip 3234782 Dial thermometer 3516323 Cord 2183347 Hinge 3234750 Evap fan blade 3516172 Wire shelf 3978176 Temp control of text Temp control of text Temp control of text Stainless steel leg 3234569 MFR1-G Temp control of text Temp control of text Stainless steel leg 3234569 MFR1-G Temp control of text Stainless steel leg 3234569 MFR1-G Temp control of text Stainless steel leg 3234569 MFR1-G Temp control of text Stainless steel leg 3234569 MFR1-G Temp control of text Stainless steel leg 3234569 MFR1-G Temp control of text Stainless steel leg 3234569 MFR1-G Temp control of text Stainless steel leg 3234569 Temp control of text Stainless steel leg Stainless stee	Hinge	3234750	Dial thermometer	3516313	Switch safety - 2 wire	2194235	Momentary switch	2194341
Evap fan blade 3516274 Stainless steel leg 3234569 Temp control 2194588 Door lock 3234752 Evap coil 3516303 Black leg 3234791 Shelf clip 3234782 Dial thermometer 3516323 Cond unit 3526903 Cord 2183347 Hinge 3234750 Evap fan blade 3516172 Wire shelf 3978176 Door lock 3234752 Evap coil 3516301 Stainless steel leg 3234569 MFR1-G Temp control - frzr. 3516043 Cond unit 3526899 Black leg 3234791 Description Part number Thermometer 3516323 Wire Shelf 3978177 Cord 2183348 Door gasket 1701302 Evap fan blade 3516172 Stainless steel leg 3234569 MFR1-S Cord lead 2183347 Expansion valve 3516271 Cord 2183348 Description Part number Heater wire 2184095 Defrost timer 3516300 Door gasket 1702635 Rocker s	Door lock	3234752	Cond unit	3526915	Switch momentary	2194341	Shelf clip	3234782
Evap coil 3516303 Black leg 3234791 Shelf clip 3234782 Dial thermometer 3516323 Cond unit 3526903 Cord 2183347 Hinge 3234750 Evap fan blade 3516172 Wire shelf 3978176 Frame control - frzr. 3516043 Cond unit 3526899 Black leg 3234791 Description Part number Thermometer 3516323 Wire Shelf 3978177 Cord 2183348 Door gasket 1701302 Evap fan blade 3516172 Stainless steel leg 3234791 MFR1-S Evap fan motor 2162691 Fan guard 3516173 Black leg 3234791 Description Part number Evap fan blade 3516173 Black leg 3234791 Description Part number Heater wire 2184095 Defrost timer 3516300 MRR2N-S Evap fan motor 2162691 18" fluorescent lamp 2193939 Wire shelf 3978176 Door gasket 1702638 Limit switch - 2 wire 2194046	Thermometer	3516313	Wire shelf	3978176	Defrost heater	2194405	Hinge	3234750
Evap coil 3516303 Black leg 3234791 Shelf clip 3234782 Dial thermometer 3516323 Cond unit 3526903 Cord 2183347 Hinge 3234750 Evap fan blade 3516172 Wire shelf 3978176 Frame control - frzr. 3516043 Cond unit 3526899 Black leg 3234791 Description Part number Thermometer 3516323 Wire Shelf 3978177 Cord 2183348 Door gasket 1701302 Evap fan blade 3516172 Stainless steel leg 3234791 MFR1-S Fan motor 2162691 Fan guard 3516173 Black leg 3234791 Description Part number Heater wire 2184095 Defrost timer 3516300 MRRN-S Evap fan motor 2162691 18" fluorescent lamp 2194095 Defrost timer 3516300 MRRN-S Evap fan motor 2162691 18" fluorescent lamp 2193939 Wire shelf 3978176 Door gasket 1702638 Limit switch - 2 wire	Evap fan blade	3516274	Stainless steel leg	3234569	Temp control	2194588	Door lock	3234752
Cond unit 3526903 Cord 2183347 Hinge 3234750 Evap fan blade 3516172 Wire shelf 3978176 Topor lock 3234752 Evap coil 3516301 Stainless steel leg 3234569 MFR1-G Temp control - frzr. 3516043 Cond unit 3526899 Black leg 3234791 Description Part number Thermometer 3516323 Wire Shelf 3978177 Cord 2183348 Door gasket 1701302 Evap fan blade 3516172 Stainless steel leg 3234791 MFR1-S Cord lead 2183347 Expansion valve 3516271 Cord 2183348 Door gasket 1702635 Rocker switch 2194095 Defrost timer 3516300 MRR2N-S Evap fan motor 2162691 18" fluorescent lamp 2193928 Cond. unit 3526910 Description Part number Fan delay - 3 wire 2194046 Lampholder 2193399 Wire shelf 3978176 Door gasket 1702638 Limit switch - 2 wire	Evap coil	3516303	Black leg	3234791	Shelf clip	3234782	Dial thermometer	3516323
Wire shelf 3978176 Door lock 3234752 Evap coil 3516301 Stainless steel leg 3234569 MFR1-G Temp control - frzr. 3516043 Cond unit 3526899 Black leg 3234791 Description Part number Thermometer 3516323 Wire Shelf 3978177 Cord 2183348 Door gasket 1701302 Evap fan blade 3516172 Stainless steel leg 3234569 MFR1-S Evap fan motor 2166991 Fan guard 3516173 Black leg 3234791 Description Part number Heater wire 2184095 Defrost timer 3516300 Door gasket 1702635 Rocker switch 2190154 Evap. coil 3516302 MRR2N-S Evap fan motor 2162691 18" fluorescent lamp 2193928 Cond. unit 3526910 Description Part number Fan delay - 3 wire 2194046 Lampholder 2193939 Wire shelf 3978176 Door gasket 1702638 Limit switch - 2 wire 21944235 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
Stainless steel leg 3234569 MFR1-G Temp control - frzr. 3516043 Cond unit 3526899 Black leg 3234791 Description Part number Thermometer 3516323 Wire Shelf 3978177 Cord 2183348 Door gasket 1701302 Evap fan blade 3516172 Stainless steel leg 3234569 MFR1-S Evap fan motor 2162691 Fan guard 3516271 Cord 2183348 Description Part number Heater wire 2184095 Defrost timer 3516300 Cord 2183348 Door gasket 1702635 Rocker switch 2190154 Evap. coil 3516300 MRR2N-S Evap fan motor 2162691 18" fluorescent lamp 2193928 Cond. unit 3526910 Description Part number Fan delay - 3 wire 2194046 Lampholder 2193939 Wire shelf 3978176 Door gasket 1702638 Limit switch - 2 wire 2194235 Fan delay 2194046 Rocker switch 5066440 Evap fan motor					•			3516301
Black leg 3234791 Description Part number Thermometer 3516323 Wire Shelf 3978177 Cord 2183348 Door gasket 1701302 Evap fan blade 3516172 Stainless steel leg 3234569 MFR1-S Cord lead 2183347 Expansion valve 3516271 Cord 2183348 Description Part number Heater wire 2184095 Defrost timer 3516302 MRR2N-S Evap fan motor 2162691 18" fluorescent lamp 2190154 Evap. coil 3516302 MRR2N-S Evap fan motor 2162691 18" fluorescent lamp 2193928 Cond. unit 3516302 MRR2N-S Evap fan motor 2162691 18" fluorescent lamp 2193928 Cond. unit 3526910 Description Part number Fan delay - 3 wire 2194046 Lampholder 2193939 Wire shelf 3978176 Door gasket 1702638 Limit switch - 2 wire 2194235 Fan delay 2194235 Stainless steel leg 3234569 Temp control 2194			MFR1-G					
Cord 2183348 Door gasket Evap fan motor 1701302 2162691 Evap fan blade Fan guard 3516172 3516173 Stainless steel leg Black leg 3234569 3234791 MFR1-S Cord lead 2183347 Expansion valve 3516271 Cord 2183348 Description Part number Heater wire 2184095 Defrost timer 3516302 MRR2N-S Evap fan motor 2162691 18" fluorescent lamp 2190154 Evap. coil 3516302 MRR2N-S Evap fan motor 2162691 18" fluorescent lamp 2193928 Cond. unit 3526910 Description Part number Fan delay - 3 wire 2194046 Lampholder 2193939 Wire shelf 3978176 Door gasket 1702638 Limit switch - 2 wire 2194235 Fan delay 2194046 Rocker switch 5066440 Evap fan motor 2162691 Defrost heater 2194405 Safety switch 2194235 Stainless steel leg 3234750 Temp control 2194224 Shelf clip 3234750 Switch 2194550 Cord <td></td> <td></td> <td></td> <td>Dart number</td> <td></td> <td></td> <td></td> <td></td>				Dart number				
MFR1-S Evap fan motor 2162691 Fan guard 3516173 Black leg 3234791 Description Part number Heater wire 2183347 Expansion valve 3516271 Cord 2183348 Door gasket 1702635 Rocker switch 2190154 Evap. coil 3516300 MRR2N-S Evap fan motor 2162691 18" fluorescent lamp 2193928 Cond. unit 3526910 Description Part number Fan delay - 3 wire 2194046 Lampholder 2193939 Wire shelf 3978176 Door gasket 1702638 Limit switch - 2 wire 2194235 Fan delay 2194046 Rocker switch 5066440 Evap fan motor 2162691 Defrost heater 2194405 Safety switch 2194235 Stainless steel leg 3234769 Temp control 2194224 Shelf clip 3234782 Defrost heater 2194405 Black leg 3234791 Momentary switch 2194341 Hinge 3234752 Lamp ballast 2194578 Cord 2183347 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								
MFR1-S Cord lead 2183347 Expansion valve 3516271 Cord 2183348 Description Part number Heater wire 2184095 Defrost timer 3516300 MRR2N-S Evap fan motor 2162691 18" fluorescent lamp 2193928 Cond. unit 3526910 Description Part number Fan delay - 3 wire 2194046 Lampholder 2193939 Wire shelf 3978176 Door gasket 1702638 Limit switch - 2 wire 2194235 Fan delay 2194046 Rocker switch 5066440 Evap fan motor 2162691 Defrost heater 2194405 Safety switch 2194235 Stainless steel leg 3234569 Temp control 2194224 Shelf clip 3234782 Defrost heater 2194405 Black leg 3234791 Momentary switch 2194341 Hinge 3234750 Switch 2194570 Cord 2183347 Shelf clip 3234782 Door lock 3234752 Lamp ballast 2194631 MD1R2-S & MD2R2-S Hinge 323	Coru	2103340					•	
Description Part number Heater wire 2184095 Defrost timer 3516300 Door gasket 1702635 Rocker switch 2190154 Evap. coil 3516302 MRR2N-S Evap fan motor 2162691 18" fluorescent lamp 2193928 Cond. unit 3526910 Description Part number Fan delay - 3 wire 2194046 Lampholder 2193939 Wire shelf 3978176 Door gasket 1702638 Limit switch - 2 wire 2194235 Fan delay 2194046 Rocker switch 5066440 Evap fan motor 2162691 Defrost heater 2194405 Safety switch 2194235 Stainless steel leg 3234569 Temp control 2194224 Shelf clip 3234782 Defrost heater 2194405 Black leg 3234791 Momentary switch 2194341 Hinge 3234750 Switch 2194578 Cord 2183347 Shelf clip 3234782 Door lock 3234752 Lamp ballast 2194631 MD1R2-S & MD2R2-S Door lock 3234750	MED4 0						•	
Door gasket 1702635 Rocker switch 2190154 Evap. coil 3516302 MRR2N-S Evap fan motor 2162691 18" fluorescent lamp 2193928 Cond. unit 3526910 Description Part number Fan delay - 3 wire 2194046 Lampholder 2193939 Wire shelf 3978176 Door gasket 1702638 Limit switch - 2 wire 2194235 Fan delay 2194046 Rocker switch 5066440 Evap fan motor 2162691 Defrost heater 2194405 Safety switch 2194235 Stainless steel leg 3234569 Temp control 2194224 Shelf clip 3234782 Defrost heater 2194405 Black leg 3234791 Momentary switch 2194341 Hinge 3234750 Switch 2194578 Cord 2183347 Shelf clip 3234782 Door lock 3234752 Lamp ballast 2194578 WD1R2-S & MD2R2-S Door lock 3234750 Temp control 3516043 Defrost fuse 2194631 MD1R2-S & MD2R2-S Door lock							Cora	2183348
Evap fan motor 2162691 18" fluorescent lamp 2193928 Cond. unit 3526910 Description Part number Fan delay - 3 wire 2194046 Lampholder 2193939 Wire shelf 3978176 Door gasket 1702638 Limit switch - 2 wire 2194235 Fan delay 2194046 Rocker switch 5066440 Evap fan motor 2162691 Defrost heater 2194405 Safety switch 2194235 Stainless steel leg 3234569 Temp control 2194224 Shelf clip 3234782 Defrost heater 2194405 Black leg 3234791 Momentary switch 2194341 Hinge 3234750 Switch 2194578 Temp control 2183347 Shelf clip 3234782 Door lock 3234750 Lamp ballast 2194578 Hinge 3234750 Temp control 3516043 Defrost fuse 2194631 MD1R2-S & MD2R2-S Door lock 3234752 Dial thermometer 3516323 Pull-down catch 3234746 Description Part number Thermom								
Fan delay - 3 wire 2194046 Lampholder 2193939 Wire shelf 3978176 Door gasket 1702638 Limit switch - 2 wire 2194235 Fan delay 2194046 Rocker switch 5066440 Evap fan motor 2162691 Defrost heater 2194405 Safety switch 2194235 Stainless steel leg 3234569 Temp control 2194224 Shelf clip 3234782 Defrost heater 2194405 Black leg 3234791 Momentary switch 2194341 Hinge 3234750 Switch 2194550 Cord 2183347 Shelf clip 3234782 Door lock 3234752 Lamp ballast 2194578 Hinge 3234750 Temp control 3516043 Defrost fuse 2194631 MD1R2-S & MD2R2-S Door lock 3234752 Dial thermometer 3516323 Pull-down catch 3234746 Description Part number Thermometer 3516323 Evap fan blade 3516172 Pull-down stricker 3234747 Gasket 1702635 Evap fan blade								
Limit switch - 2 wire 2194235 Fan delay 2194046 Rocker switch 5066440 Evap fan motor 2162691 Defrost heater 2194405 Safety switch 2194235 Stainless steel leg 3234569 Temp control 2194224 Shelf clip 3234782 Defrost heater 2194405 Black leg 3234791 Momentary switch 2194341 Hinge 3234750 Switch 2194550 Cord 2183347 Shelf clip 3234782 Door lock 3234752 Lamp ballast 2194578 Hinge 3234750 Temp control 3516043 Defrost fuse 2194631 MD1R2-8 & MD2R2-8 Door lock 3234752 Dial thermometer 3516323 Pull-down catch 3234746 Description Part number Thermometer 3516323 Evap fan blade 3516172 Pull-down stricker 3234747 Gasket 1702635 Evap fan blade 3516274	Evap fan motor		18" fluorescent lamp				Description	
Defrost heater 2194405 Safety switch 2194235 Stainless steel leg 3234569 Temp control 2194224 Shelf clip 3234782 Defrost heater 2194405 Black leg 3234791 Momentary switch 2194341 Hinge 3234750 Switch 2194550 Cord 2183347 Shelf clip 3234782 Door lock 3234752 Lamp ballast 2194578 Hinge 3234750 Temp control 3516043 Defrost fuse 2194631 MD1R2-S & MD2R2-S Door lock 3234752 Dial thermometer 3516323 Pull-down catch 3234746 Description Part number Thermometer 3516323 Evap fan blade 3516172 Pull-down stricker 3234747 Gasket 1702635 Evap fan blade 3516274	Fan delay - 3 wire	2194046	Lampholder	2193939	Wire shelf	3978176	Door gasket	1702638
Shelf clip 3234782 Defrost heater 2194405 Black leg 3234791 Momentary switch 2194341 Hinge 3234750 Switch 2194550 Cord 2183347 Shelf clip 3234782 Door lock 3234752 Lamp ballast 2194578 Hinge 3234750 Temp control 3516043 Defrost fuse 2194631 MD1R2-S & MD2R2-S Door lock 3234752 Dial thermometer 3516323 Pull-down catch 3234746 Description Part number Thermometer 3516273 Evap fan blade 3516172 Pull-down stricker 3234747 Gasket 1702635 Evap fan blade 3516274	Limit switch - 2 wire	2194235	Fan delay	2194046	Rocker switch	5066440	Evap fan motor	2162691
Shelf clip 3234782 Defrost heater 2194405 Black leg 3234791 Momentary switch 2194341 Hinge 3234750 Switch 2194550 Cord 2183347 Shelf clip 3234782 Door lock 3234752 Lamp ballast 2194578 Hinge 3234750 Temp control 3516043 Defrost fuse 2194631 MD1R2-S & MD2R2-S Door lock 3234752 Dial thermometer 3516323 Pull-down catch 3234746 Description Part number Thermometer 3516273 Evap fan blade 3516172 Pull-down stricker 3234747 Gasket 1702635 Evap fan blade 3516274	Defrost heater	2194405	Safety switch	2194235	Stainless steel leg	3234569	Temp control	2194224
Hinge 3234750 Switch 2194550 Cord 2183347 Shelf clip 3234782 Door lock 3234752 Lamp ballast 2194578 Hinge 3234750 Temp control 3516043 Defrost fuse 2194631 MD1R2-S & MD2R2-S Door lock 3234752 Dial thermometer 3516323 Pull-down catch 3234746 Description Part number Thermometer 3516323 Evap fan blade 3516172 Pull-down stricker 3234747 Gasket 1702635 Evap fan blade 3516274	Shelf clip	3234782	Defrost heater	2194405	Black leg	3234791	Momentary switch	2194341
Door lock 3234752 Lamp ballast 2194578 Hinge 3234750 Temp control 3516043 Defrost fuse 2194631 MD1R2-S & MD2R2-S Door lock 3234752 Dial thermometer 3516323 Pull-down catch 3234746 Description Part number Thermometer 3516323 Evap fan blade 3516172 Pull-down stricker 3234747 Gasket 1702635 Evap fan blade 3516274	'				•			
Temp control3516043Defrost fuse2194631MD1R2-S & MD2R2-SDoor lock3234752Dial thermometer3516323Pull-down catch3234746DescriptionPart numberThermometer3516323Evap fan blade3516172Pull-down stricker3234747Gasket1702635Evap fan blade3516274								
Dial thermometer 3516323 Pull-down catch 3234746 Description Part number Thermometer 3516323 Evap fan blade 3516172 Pull-down stricker 3234747 Gasket 1702635 Evap fan blade 3516274					MD1R2-S & MD2R2-S			
Evap fan blade 3516172 Pull-down stricker 3234747 Gasket 1702635 Evap fan blade 3516274						Part number		
THURST PRODUCE TO PRODUCE TO THE STATE OF THE PRODUCE								
					Evap fan motor	2162691		3516303
Evap coil 3516302 Door/drawer lock 3234752 Fan delay - 3 wire 2194046 Cond unit 3526901					*			
Cond unit 3526907 Shelf support clip 3234782 Temp control 2194224 Wire Shelf 3978177								
Wire shelf 3978176 Stainless steel leg 3234569 Switch safety - 2 wire 2194235 Stainless steel leg 3234569								
Jamb switch 5066440 Black leg 3234791 Defrost heater 2194405 Black leg 3234791							Black leg	3234791
Stainless steel leg 3234569 Glass door (full size) 3455498 Shelf clip 3234782	Stainless steel leg	3234569	Glass door (full size)	3455498	Shelf clip	3234782	_	



3234750

Black leg

3234791

3516043

Temp control

Meridian R	eplaceme	nt Parts List					
Cord	2183347	Momentary switch	2194341	Pull-down catch	3234746	Rocker switch	2190154
MEDAN A		Shelf clip	3234782	Pull-down stricker	3234747	Temp. control	2194224
MFR1N-S	Part number	Hinge Door lock	3234750 3234752	Shelf clip	3234782 3234750	Shelf clip	3234782 3234750
Description Door gasket	1702638	Dial thermometer	3516323	Hinge Door lock	3234750	Hinge Door lock	3234752
Evap fan motor	2162691	Evap fan blade	3516274	Evap fan blade	3516274	Thermometer	3516323
Fan delay - 3 wire	2194046	Evap coil	3516306	Dryer filter	3516227	Evap fan blade	3516274
Safety switch - 2 wire	2194235	Cond unit	3526903	Evap coil	3516308	Evap coil	3516303
Heater defrost	2194405	Wire Shelf	3978176	Cond unit	3526905	Cond unit	3526901
Shelf clip	3234782	Stainless steel leg	3234569	Wire shelf	3978176	Wire shelf	3978176
Hinge	3234750	Black leg	3234791	Stainless steel leg	3234569	Stainless steel leg	3234569
Door lock	3234752	Cord	2183347	Black leg	3234791	Black leg	3234791
Temp control	3516043			Cord	2183348	Cord	2183348
Thermometer	3516323	MRPT3-S					
Evap fan blade	3516172	Description	Part number	MHPT1-S & MHPT2-S		MFR2-G	
Evap coil	3516302	Door gasket	1702635	Description	Part number	Description	Part number
Cond unit	3526907	Evap fan motor	2162691	Gasket	1702673	Door gasket	1701302
Wire Shelf	3978177	Temp control	2194224 2194341	Light bulb	2193959	Evap fan motor	2162691
Rocker switch Defrost timer	5066440 3516300	Momentary switch	3234746	Lampholder Switch	2193960 2194341	Rocker switch Fan delay - 3 wire	2190154 2194046
Stainless steel leg	3234569	Pull-down catch Pull-down stricker	3234746	Temp sensor	2194341	Safety switch	2194235
Black leg	3234791	Shelf clip	3234747	Thermostat	2194370	Defrost Timer	2194260
Cord	2183347	Hinge	3234750	Control knob	2194377	Switch	2194550
0014	2.000	Door lock	3234752	Rocker switch	2194409	Relay	2194575
MFR2N-S		Dial thermometer	3516134	Hi-limit switch	2194589	Defrost heater	2194579
Description	Part number	Evap fan blade	3516274	Heating element	2194605	Shelf clip	3234782
Door gasket	1702638	Evap coil	3516306	Timer relay	2194618	Hinge	3234750
Evap fan motor	2162691	Cond unit	3526903	Stainless steel leg	3234569	Door lock	3234752
Cord lead	2183347	Wire Shelf	3978176	Black leg	3234791	Temp control	3516043
Heater wire	2184099	Stainless steel leg	3234569	Shelf clip	3234782	Thermometer	3516323
Light bulb	2194005	Black leg	3234791	Hinge	3234750	Evap fan blade	3516274
Shelf clip	3234782	Cord	2183347	Door lock	3234752	Evap coil	3516304
Fan delay	2194046 2194235	MRPT1-G		Thermometer Wire shelf	3516152 3978171	Cond unit	3526913 3978176
Safety switch Paragon timer	2194260	Description	Part number	wire sileli	39/01/1	Wire shelf Stainless steel leg	3234569
Pull-down catch	3234746	Door gasket	1701302	MHR1-G		Black leg	3234791
Pull-down striker	3234747	Evap fan motor	2162691	Description	Part number	Didok log	3234731
Hinge	3234750	Rocker switch	2190154	Gasket	1701303	MHPT1-GS	
Door/drawer lock	3234752	Temp control	2194224	Blower motor	2162516	Description	Part number
Shelf support clip	3234782	Momentary switch	2194341	Rocker switch	2190154	Glass door gasket	1701303
Stainless steel leg	3234569	Shelf clip	3234782	Temp sensor	2194370	S/S door gasket	1702673
Black leg	3234791	Hinge	3234750	Thermostat	2194372	Blower motor	2162516
Temperature control	3516043	Door lock	3234752	Control knob	2194377	Rocker switch	2190154
Pressure regulator	3516193	Dial thermometer	3516323	Rocker switch	2194409	Temperature sensor	2194370
Vacuum breaker	3516204	Evap fan blade	3516172	Hi-limit switch	2194589	Thermostat	2194372
Fan blade	3516274 3516304	Evap. coil	3516301	Heating element	2194605	Control knob	2194377
Evap coil Dryer filter	3516322	Cond. unit Wire Shelf	3526901 3978176	Timer relay Shelf clip	2194618 3234782	Light bulb Rocker switch	2194379 2194409
Dial thermometer	3516323	Stainless steel leg	3234569	Hinge	3234750	Hi-limit switch	2194589
Wire shelf	3978177	Black leg	3234791	Door lock	3234752	Heating element	2194605
Rocker switch	5066440	Cord	2183348	Thermometer	3516152	Timer relay	2194618
				Wire shelf	3978171	Stainless steel leg	3234569
MRPT1-S		MRPT2-G		Stainless steel leg	3234569	Black leg	3234791
Description	Part number	Description	Part number	Black leg	3234791	Shelf clip	3234782
Door gasket	1702635	Door gasket	1701302			Door lock	3234752
Evap fan motor	2162691	Evap fan motor	2162691	MRR1-G		Hinge	3234766
Temp control	2194224	Rocker switch	2190154	Description	Part number	Wire shelf	3978171
Momentary switch Shelf clip	2194341 3234782	Temp control	2194224 2194341	Gasket	1701302 2162691	MHPT2-GS	
Hinge	3234750	Momentary switch Shelf clip	3234782	Evap fan motor Rocker switch	2190154	Description	Part number
Door lock	3234752	Hinge	3234750	Temp control	2194224	Glass door gasket	1701303
Dial thermometer	3516323	Door lock	3234752	Shelf clip	3234782	S/S door gasket	1702673
Evap fan blade	3516172	Evap fan blade	3516274	Hinge	3234750	Blower	2162516
Evap coil	3516301	Evap. coil	3516306	Door lock	3234752	Rocker switch	2190154
Cond unit	3526901	Cond. unit	3526903	Thermometer	3516323	Temperature sensor	2194370
Wire Shelf	3978176	Wire shelf	3978176	Fan blade	3516172	Thermostat	2194372
Stainless steel leg	3234569	Stainless steel leg	3234569	Evap. coil	3516301	Control knob	2194377
Black leg	3234791	Black leg	3234791Cord	Cond. unit	3526899	Light bulb	2194379
Cord	2183348	2183348		Wire shelf	3978176	Rocker Switch	2194409
MDDTO C		MDDT2 C		Stainless steel leg	3234569	Hi-limit switch	2194589
MRPT2-S	Dart number	MRPT3-G	Dart number	Black leg Cord	3234791	Heating element	2194605
Description Door gasket	Part number 1702635	Description Door gasket	Part number 1701302	outu	2183348	Timer relay Stainless steel leg	2194618 3234569
Evap fan motor	2162691	Evap fan motor	2162691	MRR2-G		Black leg	3234569
Temp control	2194224	Rocker switch	2190154	Description	Part number	Shelf clip	3234782
		Temp control	2194224	Door gasket	1701302	Hinge	3234750
				Evap fan motor	2162691	Door lock	3234752
()	_			•			



hermometer	3516152	Dealer 22.2	0400454	Defend 11	0404405		
/ire shelf	3978171	Rocker switch	2190154	Defrost heater	2194405	Dial thermometer	3516152
		Temperature sensor	2194370	Door lock	3234752	Stainless steel leg	3234569
IHPT1-G		Thermostat	2194372	Temp control	3516043	Black leg	3234791
escription	Part number	Control knob	2194377	Dial thermometer	3516323	Black leg	3234791
lass door gasket	1701303	Rocker switch	2194409	Evap fan blade	3516172	MUDT4 C	
ocker switch	2190154	Hi-limit switch	2194589	Expansion valve	3516271	MHRT1-S	
	2194341	Heating element	2194605	Defrost timer	3516300	Description	Part numbe
amb switch		Relay timer	2194618	Evap coil	3516302	Door gasket	1702675
emperature sensor	2194370	Stainless steel leg	3234569	Cond unit	3526910	Fan wheel	2160005
hermostat	2194372	Black leg	3234791	Rocker switch	5066440	Electric motor	2160017
ontrol knob	2194377	Shelf clip	3234782	Cord	2183347	Rocker switch	2190154
ocker Switch	2194409		3234750	Stainless steel leg	3234569	Heating element	2190273
i-limit switch	2194589	Hinge				Momentary switch	2194341
eating element	2194605	Door lock	3234752	Black leg	3234791	Temp sensor	2194370
imer relay	2194618	Thermometer	3516152			Heated thermostat	2194372
tainless steel leg	3234569	Shelf	3978171	MRRI1-S		Control knob	2194377
lack leg	3234791			Description	Part number	Rocker switch	2194409
helf clip	3234782	MRR1S-S		Door gasket	1702637	Door lock	3234752
inge	3234750	Description	Part number	Evap fan motor	2162691	Hinge	3234766
		Door gasket	1702635	Temp control	2194224	Dial thermometer	3516152
oor lock	3234752	Evap fan motor	2162691	Momentary switch	2194341	Stainless steel leg	3234569
hermometer	3516152	Temp control	2194224	Door lock	3234752	•	3234791
/ire shelf	3978171		2194341	Hinge	3234766	Black leg	3234791
		Momentary switch	3234750	Dial thermometer	3516323	MDDC 0	
IRRT1-G		Hinge Door look				MRR3-G	
escription	Part number	Door lock	3234752	Evap fan blade	3516172	Description	Part numbe
oor gasket	1702637	Thermometer	3516323	Evap coil	3516301	Door gasket	1701302
vap fan motor	2162691	Evap fan blade	3516172	Cond unit	3526901	Fan motor	2162691
ocker switch	2190154	Evap coil	3516301	Cord	2183348	Rocker switch	2190154
	2193928	Cond unit	3526899	Stainless steel leg	3234569	Temperature control	2194224
ight bulb		Wire shelf	3978178	Black leg	3234791	Momentary switch	2194341
ampholder	2193939	Stainless steel leg	3234569	Zidon log	0201101	Shelf support clip	3234782
ampholder	2193940	Black leg	3234791	MRRI2-S		Door lock	3234752
emperature control	2194224	•	2183348		Dort number	Full glass door	3455497
amb switch	2194341	Cord	2103340	Description	Part number	Fan blade	3516274
oor lock	3234752			Door gasket	1702637		
hermometer	3516323	MFR1S-S		Evap fan motor	2162691	Evaporator coil	3516307
vap fan blade	3516172	Description	Part number	Temp control	2194224	Dial thermometer	3516134
vap coil	3516301	Door gasket	1702635	Momentary switch	2194341	Cond unit	3526903
ond unit	3526903	Evap fan motor	2162691	Door lock	3234752	Wire shelf	3978176
ord	2183348	Fan delay - 3 wire	2194046	Hinge	3234766	Hinge	3234750
		Safety switch - 2 wire	2194235	Dial thermometer	3516323	Stainless steel leg	3234569
tainless steel leg	3234569	Momentary switch	2144341	Evap fan blade	3516274	Black leg	3234791
lack leg	3234791	Defrost heater	2194405	Evap coil	3516306	Cord	2183348
		Shelf clip	3234782	Cond unit	3526903		
IRRT1-S						MRPT1-GS	
escription	Part number	Hinge	3234750	Cord	2183348	Description	Part numbe
oor gasket	1702637	Door lock	3234752	Stainless steel leg	3234569		
vap fan motor	2162691	Temp control	3516043	Black leg	3234791	Door gasket	1701302
ight bulb	2194005	Thermometer	3516323			Fan motor	2162691
ight socket	2194145	Evap fan blade	3516172	MRRT2-G		Lead cord	2183348
emperature control		Defrost timer	3516300	Description	Part number	Heater wire	2184095
	2194224	Evap coil	3516302	Door gasket	1701310	Rocker switch	2190154
amb switch	2194341	Cond unit	3526907	Evap fan motor	2162691	Temperature control	2194224
oor lock	3234752	Wire shelf	3978178	Rocker switch	2190154	Pull-down catch	3234746
hermometer	3516323	Rocker switch	5066440	Rocker switch	2194400	Pull-down stricker	3234747
vap fan blade	3516172					Hinge	3234750
vap coil	3516301	Stainless steel leg	3234569	Relay	2194575	Door/drawer lock	3234752
ond unit	3526903	Black leg	3234791	Door lock	3234752		3234782
ord	2183348	Cord	2183347	Hinge	3234766	Shelf support clip	
tainless steel lea	3234569			Dial thermometer	3516323	Stainless steel leg	3234569
lack leg	3234791	MHRI1-S		Evap fan blade	3516274	Black leg	3234791
aun iog	0207131	Description	Part number	Evap coil	3516306	Fan blade	3516172
прото с		Door gasket	1702675	Expansion valve	3516316	Evap coil	3516301
IRRT2-S	Doub	Fan wheel	2160005	Cond unit	3526906	Dryer filter	3516322
escription	Part number	Electric motor	2160017	Temp Control	2194224	Dial thermometer	3516323
oor gasket	1702637	Rocker switch	2190154	Stainless steel leg	3234569	Wire shelf	3978176
vap fan motor	2162691			•			
emperature control	2194224	Heating element	2190273	Black leg	3234791	MRPT2-GS	
witch	2194341	Momentary switch	2194341	MUDTO C			Part numbe
elay	2194575	Temperature sensor	2194370	MHRT2-S		Description Description	
oor lock	3234752	Thermostat	2194372	Description	Part number	Door gasket	1701302
inge	3234766	Control knob	2194377	Door gasket	1702675	Fan motor	2162691
	3516274	Rocker switch	2194409	Fan wheel	2160005	Lead cord	2183348
vap fan blade		Hi-limit switch	2194589	Electric motor	2160017	Heater wire	2184095
vap coil	3516306	Door lock	3234752	Rocker switch	2190154	Rocker switch	2190154
xp. Valve	3516316	Thermometer	3516152	Heating element	2190273	Temperature control	2194224
ond unit	3526906			Momentary switch	2194341	Pull-down catch	3234746
ainless steel leg	3234569	Stainless steel leg	3234569	Temp sensor	2194370	Pull-down stricker	3234747
ack leg	3234791	Black leg	3234791				
				Heated thermostat	2194372	Hinge	3234750
INDTO-G		MFRI1-S		Control knob	2194377	Door/drawer lock	3234752
IHPT2-G	Best av 1	Description	Part number	Rocker switch	2194409	Shelf support clip	3234782
escription	Part number	Door gasket	1702637	Hi-limit switch	2194589	Stainless steel leg	3234569
	1701202	שטטו שמאללנ	1102031				000
asket ower motor	1701303 2162516	Fan delay - 3 wire	2194046	Door lock	3234752		

Meridian Replacement Parts List

Black leg	3234791
Fan blade	3516174
Evap coil	3516306
Dryer filter	3516322
Dial thermometer	3516323
Wire shelf	3978176

MRPT3-GS

Description Part number Door gasket 1701302 Fan motor 2162691 2184095 2190154 Heater wire Rocker switch Temperature control 2194224 Pull-down catch 3234746 Pull-down stricker 3234747 Hinge 3234750 Door/drawer lock 3234752 Shelf support clip 3234782 3234791 3516174 Leg Fan blade 3516308 Evap coil Dryer filter 3516227 Dial thermometer 3516134 Wire shelf 3978176

MFPT2-S

Part number
1702635
2162500
2162667
2184095
2194046
2194260
3234685
3234746
3234747
3234750
3234752
3234791
3234782
3516043
3516227
3516304
3516317
3516323
3978176
5066440



STANDARD LABOR GUIDELINES TO REPAIR OR REPLACE PARTS ON DELFIELD EQUIPMENT

Advice and recommendations given by Delfield Service Technicians do not constitute or guarantee any special coverage.

- A maximum of 1-hour is allowed to diagnose a defective component.
- A maximum of 1-hour is allowed for **retrieval of parts** not in stock.
- A maximum travel distance of 100 miles round trip and 2-hours will be reimbursed.
- Overtime, installation/start-up, normal control adjustments, general maintenance, glass breakage, freight damage, and/or
 correcting and end-user installation error will not be reimbursed under warranty unless pre-approved with a Service Work
 Authorization from Delfield. You must submit the number with the service claim.

LABOR OF 1-HOUR IS ALLOWED TO REPLACE:

- Thermostat
- Infinite Switch
- Door Jamb Switch
- Solenoid Coil
- Hi-limit/Thermal Protector Switch
- Fan Delay/Defrost Termination Switch
- Compressor Start Components and Overload Protector
- Defrost Timer
- Thermometer
- Gear Box

- · Contactor/Relay
- Transformer
- Evaporator/Condenser Fan Motor and Blade
- · Circulating Fan Motor and Blade
- Microprocessor Control
- · Water Level Sensor/Probe
- · Door Hinges, Locks, and Gaskets
- · Condensate Element
- Springs/Lowerator

LABOR OF 2 HOURS TO REPLACE:

- Drawer Tracks/Cartridges
- Pressure Control
- Solenoid Valve

- · Defrost Element
- · Heating Element
- Locate/Repair Leak

LABOR OF 3 HOURS TO REPLACE:

- EPR or CPR Valve
- Expansion Valve

Condenser or Evaporator Coil

LABOR OF 4 HOURS TO REPLACE

Compressor

This includes recovery of refrigerant and leak check.

\$35.00 maximum reimbursement for refrigerant recovery (includes recovery machine, pump, torch, oil, flux, minor fittings, solder, brazing rod, nitrogen, or similar fees.)

REFRIGERANTS

- R22 A maximum of \$4.00/lb. or 25¢/oz. will be reimbursed.
- R134A A maximum of \$5.00/lb. or 31¢/oz. will be reimbursed.
- R404A A maximum of \$12.00/lb. or 75¢/oz. will be reimbursed.



Standard One Year Warranty (One year service, labor and parts - Meridian)

The Delfield Company ("Delfield") warrants to the Original Purchaser of the Delfield product (herein called the "Unit") that such Unit, and all parts thereof, will be free from defects in material and workmanship under normal use and service for a period of one (1) year from the date of shipment of the Unit to the Original Purchaser or, if the Original Purchaser returns the warranty card completely filled out including the date of installation within thirty (30) days of receipt of the Unit, one (1) year from the date of installation. During this one year warranty period, Delfield will repair or replace any defective part or portion there of returned to Delfield by the Original Purchaser which Delfield determines was defective due to faulty material or workmanship. The Original purchaser will pay all labor, crating, freight and related costs incurred in the removal of the Unit of defective component and shipment to Delfield, except that during a period of either ninety (90) days from the date of shipment of the Unit to the Original Purchaser or, if the Original Purchaser returns the warranty card completely filled out including the date of installation within thirty (30) days of receipt of the Unit, ninety (90) days from the date of installation Delfield will pay all related labor costs. Delfield will pay the return costs if the Unit or part thereof was defective.

The term "Original Purchaser" as used herein means that person, firm, association, or corporation for whom the Unit was originally installed.

This warranty does not apply to any Unit or part thereof that has been subjected to misuse, neglect, alteration, or accident, such as accidental damage to the exterior finish, operated contrary to the recommendations specified by Delfield; or repaired or altered by anyone other than Delfield in any way so as to, in Delfield's sole judgement, affect its quality or efficiency. This warranty does not apply to any Unit that has been moved from the location where it was originally installed. This warranty also does not cover the refrigerator drier or the light bulbs used in the Unit. The warranty is subject to the user's normal maintenance and care responsibility as set forth in the Service and Installation Manual, such as cleaning the condenser coil, and is in lieu of all other obligations of Delfield. Delfield neither assumes, nor authorizes any other person to assume for Delfield, any other liability in connection with Delfield's products.

Removal or defacement of the original Serial Number or Model Number from any Unit shall be deemed to release Delfield from all obligations hereunder or any other obligations, express or implied.

Parts furnished by suppliers to Delfield are guaranteed by Delfield only to the extent of the original manufacturer's express warranty to Delfield. Failure of the Original Purchaser to receive such manufacturer's express warranty to Delfield. Failure of the Original Purchaser to receive such manufacturers warranty shall in no way create any warranty, expressed or implied, or any other obligation or liability on Delfield's part in respect thereof.

IF THE CUSTOMER IS USING A PART THAT RESULTS IN A VOIDED WARRANTY AND A DELFIELD AUTHORIZED REPRESENTATIVE TRAVELS TO THE INSTALLATION ADDRESS TO PERFORM WARRANTY SERVICE, THE SERVICE REPRESENTATIVE WILL ADVISE CUSTOMER THE WARRANTY IS VOID. SUCH SERVICE CALLS WILL BE BILLED TO CUSTOMER AT THE AUTHORIZED SERVICE CENTER'S THEN APPLICABLE TIME AND MATERIALS RATES. CONSIDER: CUSTOMER MAY INITIATE A SERVICE AGREEMENT WITHOUT PARTS COVERAGE.

If shipment of a replacement part is requested prior to the arrival in the Delfield factory of the part claimed to be defective, the Original Purchaser must accept delivery of the replacement part of a C.O.D. basis, with credit being issued after the part has been received and inspected at Delfield's plant and determined by Delfield to be within this warranty.

Under no condition does this warranty give the Original Purchaser the right to replace the defective Unit with a complete Unit of the same manufacturer or of another make. Unless authorized by Delfield in writing, this warranty does not permit the replacement of any part, including the motor-compressor, to be made with the part of another make or manufacturer.

No claims can be made under this warranty for spoilage of any products for any reason, including system failure.

The installation contractor shall be responsible for building access, entrance and field conditions to insure sufficient clearance to allow any hood(s), vent(s), or Unit(s) if necessary, to be brought into the building. Delfield will not be responsible for structural changes or damages incurred during installation of the Unit or any exhaust system.

Delfield shall not be liable in any manner for any default or delay in performance hereunder caused by or resulting from any contingency beyond Delfield's control, including, but not limited to, war, governmental restrictions or restraints, strike, lockouts, injunctions, fire, flood, acts of nature, short or reduced supply of raw materials, or discontinuance of the parts by the original part manufacturer.

Except as provided in any Additional Four Year Protection Plan, if applicable, and the Service Labor Contract, if applicable, the foregoing is exclusive and in lieu of all other warranties, whether written or oral, express or implied. This warranty supersedes and excludes any prior oral or written representations or warranties. Delfield expressly disclaims any implied warranties of merchantability, fitness for a particular purpose of compliance with any law, treaty, rule or regulation relating to the discharge of substances into the environment. The sole and exclusive remedies of any person relating to the Unit, and the full liability of Delfield for any breach of this warranty, will be as provided in this warranty.

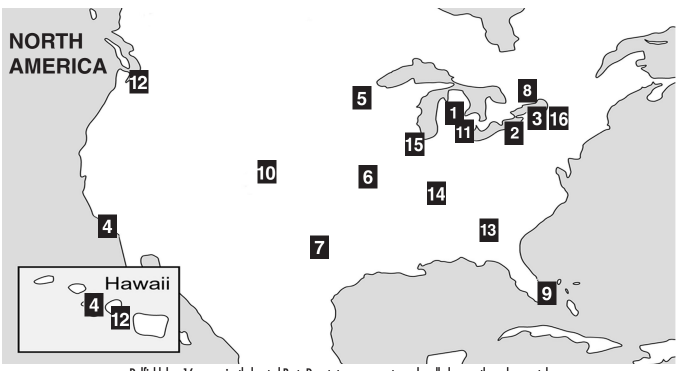
Other than this Delfield Standard One Year Limited Warranty, any applicable Delfield Additional Four Year Protection Plan or applicable Delfield Service Labor Contract, the Original Purchaser agrees and acknowledges that no other warranties are offered or provided in connection with or for the unit or any other part thereof.

In no event will Delfield be liable for special, incidental or consequential damages, or for damages in the nature of penalties.

IF DURING THE WARRANTY PERIOD, CUSTOMER USES A PART FOR THIS DELFIELD EQUIPMENT OTHER THAN AN UNMODIFIED NEW OR RECYCLED PART PURCHASED DIRECTLY FROM DELFIELD OR ANY OF ITS AUTHORIZED SERVICE CENTERS AND/OR THE PART BEING USED IS MODIFIED FROM ITS ORIGINAL CONFIGURATION, THIS WARRANTY WILL BE VOID. FURTHER, DELFIELD AND ITS AFFILIATES WILL NOT BE LIABLE FOR ANY CLAIMS DAMAGES OR EXPENSES INCURRED BY THE CUSTOMER WHICH ARISE DIRECTLY OR INDIRECTLY, IN WHOLE OR IN PART, DUE TO THE INSTALLATION OF ANY MODIFIED PART AND/OR PART RECEIVED FROM AN UNAUTHORIZED SERVICE CENTER. If the warranty becomes void, Customer may purchase from Delfield, if available, a Service Agreement or service at the then current time and materials rate.

For more information on Delfield warranty's log on and check out the service section of our web site at www.delfield.com.





Delfield has 16 conveniently located Parts Depots to ensure parts are handled promptly and accurately.

1) The Delfield Company

980 South Isabella Road Mt. Pleasant, MI 48858 800.733.8829 989.773.7981 989.773.3210 FAX custom parts direct from Delfield

2) A.I.S. Commercial Parts & Service 1816 West 26th Street

Erie, PA 16508-1149 800.332.3732 814.456.3732 814.452.4843 FAX serves: MD, NJ, OH, PA, VA, WV

3) Appliance Installation Service

1336 Main Street Buffalo, NY 14209 800.722.1252 716.884.0410 FAX serves: CT, DC, DE, MA, MD, ME, NH, NJ, NY, PA, RI, VA, VT, WV

4) Pacific Coast Parts

15024 Staff Court Gardena, CA 90248 800.531.1111 800.782.5747 Email: orders@pacparts.com www.pacparts.com serves: AZ, CA, HI, NV, OR

5) Contract Ice

14450 Ewing Ave S. #100 Burnsville, MN 55306 800.422.2823 952.894.4427 952.894.2164 FAX

6) E.M.C.O. Sales & Distributors

3909 St. Timothy Lane St. Ann, MO 63074 800.972.7670 314.427.7477 314.427.8190 FAX serves: AR, IA, IL, KS, KY, MO, NE, OK, TX, NM, LA

7) Stove Parts Supply/GCS Service

2120 Solona St. PO Box 14009 Fort Worth, TX 76117-0009 800.433.1804 800.272.7358 fax serves: AR, LA, NM, OK, TX

8) Garland Group

1177 Kamato Road Mississauga, Ontario L4W1X4 800.427.6668 800.361.7745 FAX serves: Canada

9) Global Parts and Supplies

2920 N.W. 109th Avenue Miami, FL 33172 305.994.9994 305.994.9992 FAX International parts depot

10) Hawkins Commercial Appl. Svc.

3000 S. Wyandot Englewood, CO 80110 800.624.2117 303.761.8861 FAX serves: AZ, CO, KS, NE, NM, OK, UT, WY

11) MicroDine, Inc.

44792 Helm Plymouth, MI 48170 888.828.4454 734.451.2043 734.451.3215 FAX serves: MI, IN, WI, OH

12) Performance Refrigeration Parts

9923 S.W. 178th St. Vashon, WA 98070 888.872.2465 206.463.1772 206.463.4431 FAX serves: AK, HI, ID, MT, OR, WA

13) Heritage Food Svc. Eq. of GA, Inc.

2100 Norcross Parkway, Suite 130 Norcross, GA 30071 866.388.9837 866.388.9838 FAX serves: FL, GA, MS, NC, SC, VA

14) T.M.A.

2916 Sidco Drive Nashville, TN 37204 615.726.0351 800.737.0351 615.259.4100 FAX serves: TN AL

15) Heritage Food Svc. Eq. Inc.

5130 Executive Blvd. Fort Wayne, IN 46808 800.458.5593 800.800.4981 FAX serves: IL, IN, MI, OH, WI

16) Northern Parts & Service

21 Northern Avenue Plattsburgh, NY 12903 800.634.5005 800.782.5424 FAX serves: CT, DC, DE, MA, MD, ME,

serves: CT, DC, DE, MA, MD, ME, NH, NJ, NY, PA, RI, VA, VT, WV

