

F2000 and F17 Series Equipment Stands

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.



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Serial Number Location

The serial number on remote models is located behind the 6" (15.2 cm) stainless steel panel.

The serial number on self-contained models is located in the compressor housing.

The serial number tag shows the refrigerant used and the amount of charge and amperage.

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

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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.

- 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.
- 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.
- Request an inspection by the shipping company of the damaged equipment. This should be done within 10 days from receipt of the equipment.
- Check the lower portion of the unit to be sure legs or casters are not bent.

- Also open the compressor compartment housing and visually inspect the refrigeration package. Be sure lines are secure and base is still intact.
- Freight carriers can supply the necessary damage forms upon request.
- Retain all crating material until an inspection has been made or waived.

Uncrating the Equipment

First cut and remove the banding from around the crate. Remove the front of the crate material, use of some tools will be required. If the unit is on legs remove the top of the crate as well and lift the unit off the skid. If the unit is on casters it can be "rolled" off the skid.



					V 1832			A COMM	
Spec	cifications	·	(a) (a) (b)	et 50	75×752		4,53 T.		
MODEL NUMBER	# OF # OF Pans Drawe	VOLTAGE/ RS HERTZ/PHASE	AMPS	H.P.	NEMA PLUG		BTU LOAD	,	EVAP. CAP. BTU/°TD
	le Freezer Base Equipo	125.12			5.	**			
F2748	4 2	115/60/1	10.0	1/2*	N/S		1032	aada <mark>+</mark> jat	160
F2776	8 4	115/60/1		3/4*	N/S	医环马	1770		160
F2660	4 2	115/60/1	12.0	1/2	5-15P	Y	925	1776	
F2694	8 4	115/60/1	16.0	3/4	5-20P		1558	2713	
*Recomme	ended horsepower	N/S=Not Supplied, un	it must be hard.						
	12x20 # OF PANS	VOLTS		RECOMMENDE H.P.	D NEMA Plug	SHIP WEIGHT	BTU	BTU System	EVAP CAP BTU/TD
Low-Profil	le Refrigerator Base Ed	uipment Stands				7			
REMOTE	-								
F2852	4	115/60/1	3	1/5	NS	278	461		120
F2856	4	115/60/1	3	1/5	NS	299	461		120
F2862	6	115/60/1	3	1/5	NS	331	518		120
F2875	8	115/60/1	6	1/4	NS	401	717		120
F2880	8	115/60/1	6	1/4	NS	428	726		240
F2887	10	115/60/1	6	1/4	NS	466	859		240
F2899	12	115/60/1	6	1/3	NS	530	973		240
F28110	12	115/60/1	6	1/3	NS	588	1143		240
MODEL NUMBER	12x20 # OF PANS	VOLTS	AMPS	H.P.	NEMA Plug	SHIP WEIGHT	BTU Load	BTU System	EVAP CAP BTU/TD
SELF CON	TAINED								
F2952C	4	115/60/1	8	1/5	5-15P	418	461	1727	NA
F2956C	4	115/60/1	8	1/5	5-15P	439	461	1727	NA
F2962C	6	115/60/1	8	1/5	5-15P	487	518	1727	NA
F2975C	8	115/60/1	10	1/4	5-15P	589	717	2341	NA
F2980C	8	115/60/1	10	1/4	5-15P	600	726	2341	NA
F2987C	10	115/60/1	10	1/4	5-15P	637	859	2341	NA
F2999C	12	115/60/1	12	1/3	5-15P	725	973	2341	NA
F29110C	12	115/60/1	12	1/3	5-15P	744	1143	2341	NA
MODEL Number		NUMBER OF SHELVES	SHELF SQUARE FEE	·r	MODEL LENGTH				
	f Equipment Stands	, one are	0 0 0 1 1 1 1 1 1	··	22.14.11				
F170S36	r Equipment states	1	5.6		36" (91.4cn	1)			
F170S48		· 1	7.6		48" (121.9cr				
		1	9.6		60" (152.4c)	,			
F170S60									
F170S72		1	11.6		72" (182.9c)				
F170S84		1	13.6		84" (213.4c)				
F170S96		- Luciano Co	15.7		96" (243,8c)	11)			
MODEL Number		NUMBER	12 X 20 X 6 PAN CAPACIT		MODEL Length				
		F DRAWERS	I AN GALAGI						
	er Equipment Stands					_\			
F17DD32	r Equipment Stands	(1) 32"	2		32° (81.28cr				
F17DD32 F17DD46	r Equipment Stands	(1) 32" 19" & (1) 27"	2		32° (81.28cr 46° (116.84c	m)			
F17DD32 F17DD46 F17DD54	r Equipment Stands	(1) 32" 19" & (1) 27" (2) 27"	2 3 4		32" (81.28cr 46" (116.84c 54" (137.16c	m) m)			
F17DD32 F17DD46 F17DD54	er Equipment Stands (1)	(1) 32" 19" & (1) 27" (2) 27" (2) 32"	2 3 4 4		32" (81.28cr 46" (116.84c 54" (137.16c 64" (162.56c	m) m) m)			
F17DD32 F17DD46 F17DD54 F17DD64	er Equipment Stands (1)	(1) 32" 19" & (1) 27" (2) 27"	2 3 4		32" (81.28cr 46" (116.84c 54" (137.16c	m) m) m)			
	er Equipment Stands (1)	(1) 32" 19" & (1) 27" (2) 27" (2) 32"	2 3 4 4		32" (81.28cr 46" (116.84c 54" (137.16c 64" (162.56c	m) m) m) m)			



F2000/F17 Series Equipment Stand Service and Installation Manual

Speci	fications	Company (SE)	20 8 0 9	and the second s	nest are digital	Profesional States and States	to residuately for the pro-	tane and to re
MODEL NUMBER	NUMBER OF DRAWERS	PAN* CAPACITY	H:P.	VOLTS/HERTZ/ PHASE	AMPS	NEMA PLUG	BTU DESIGN LOAD	BTU SYSTEM CAPACITY
Self-Conta	ined Refrigerated Bas	e Equipmer	t Stands					
F17C52	(2) 32"	4	1/5	115/60/1	8.0	5-15P 5-15P	452	1727
F17C60	(2) 19" & (2) 27"	6	1/5	115/60/1	8.0	5-15P	556	1727
F17C68	(4) 27"	8	1/5	115/60/1	8.0	5-15P	632	1727
F17C78	(4) 32"	8	1/5 :	115/60/1	8.0	5-15P	726	1727
F17C87	(2) 19" & (4) 27"	- 10	1/4	115/60/1	10.0	5-15P	868	2341
F17C95	(6) 27"	12	1/4	115/60/1	10.0	5-15P	1001	2341
F17C110	(6) 32"	12	1/3	115/60/1	12.0	5-15P	1143	2341
*12" X 20"	X 4" deep pans, supplied a	and installed	by others.					
MODEL Number	NUMBER OF Drawers	PAN* CAPACITY	RECOMMENDED HP	VOLTS/HERTZ/ Phase	AMPS	BTU DESIGN Load	EVAP. CAP. 8TU/°TD	
Remote R	efrigerated Base Equip	ment Stand	s					
F17R44	(2) 32"	4	1/5	115/60/1	3.0	452	120	
F17R52	(2) 19" & (2) 27"	6	1/5	115/60/1	3.0	556	120	
F17R60	(4) 27"	8	1/5	115/60/1	3.0	632	120	
F17R70	(4) 32"	8	1/5	115/60/1	3.0	726	120	
F17R79	(2) 19" & (4) 27"	10	1/4	115/60/1	6.0	868	240	
F17R87	(6) 27"	12	1/4	115/60/1	6.0	1001	240	
F17R102	(6) 32"	12	1/3	115/60/1	6.0	1143	240	
*12" X 20"	X 4" deep pans, supplied a	and installed	by others.					
NODEL NUMBER	NUMBER OF Drawers	PAN* Capacity	H.P.	VOLTS/HERTZ/ PHASE	AMPS	NEMA PLUG	BTU DESIGN LOAD	BTU SYSTEM CAPACITY
Self-Conta	ined Freezer Base Equ	ipment Sta	nds					
F17FC60	(2) 32"	4	1/2	115/60/1	12.0	5-15P	1242	1776
F17FC76	(2) 19" & (2) 27"	6	3/4	115/60/1	16.0	5-20P	1461	2713
F17FC84	(4) 27"	8	3/4	115/60/1	16.0	5-20P	1647	2713
F17FC94	(4) 32"	8	3/4	115/60/1	16.0	5-20P	1879	2713
*12" X 20"	X 4" deep pans, supplied a	and installed	by others.					
MODEL Number	NUMBER OF DRAWERS	PAN* CAPACITY	RECOMMENDED HP	VOLTS/HERTZ/ Phase	AMPS	BTU DESIGN Load	EVAP. CAP. BTU/°TD	
Remote Fr	eezer Base Equipment	Stands						
F17FR48	(2) 32"	4	1/2	115/60/1	10.0	1242	160	
F17FR58	(2) 19" & (2) 27"	6	3/4	115/60/1	10.0	1461	160	
F17FR66	(4) 27"	8	3/4	115/60/1	10.0	1647	160	
F17FR76	(4) 32"	8	3/4	115/60/1	10.0	1879	160	
* 12" X 20" "	X 4" deep pans, supplied a	and installed	by others					

Installation

Location

Be sure the location chosen has a floor strong enough to support the total weight of the cabinet and contents. Reinforce the floor as necessary to provide for maximum loading. Good refrigeration is based on good air circulation inside and out.

Inside cabinet: Do not pack refrigerator so full that air cannot circulate.

Outside cabinet: Be sure that the unit has access to ample air to and from the unit. If air flow is available to the rear of the unit that will help dissipate exhaust air. In the event the unit is attached to the wall mount brackets, it is important that air flow is available to the compressor compartment. Allow air flow to the bottom of the unit as well, avoid hot corners when possible. Allowing for the proper air flow and ventilation to the compressor compartment will extend the life of the compressor as well as ensure proper operation.

Leveling

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

A unit on legs will have an adjustable bullet foot on each leg, adjust each for a level unit. A unit on casters will not be adjustable. Be sure the unit is on a level floor, make necessary changes to the floor for proper level. Lock all front casters to ensure the stability of the unit.



Wall bracket installation

A wall bracket kit is supplied to secure the equipment stand to an interior wall.

The wall bracket must be installed properly and the equipment stand firmly secured to it before using this unit! Failure to observe this warning

may result in damage to the equipment and/or injury to the operator! Never use the drawers as steps!

Do not overload the drawers or drop or throw product into the drawer pans.

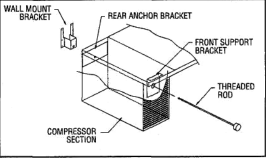
To install the wall bracket, follow these instructions:



 Place the threaded rod through the front and rear brackets in the compressor section (see diagram #1).
 Thread the rod into the wall bracket, making sure the longer bracket tabs are above the height of the unit.
 Tighten the rod until the bracket is held snug.

against the back of the unit.

Diagram #1. Installation of wall bracket kit See page 9 for part #'s



3) Move the unit against the wall at the desired location.

4) Secure the wall mount bracket to the wall using the top two holes provided in the bracket tabs exposed above the unit. The wall material must be capable of supporting a minimum load of 300 pounds (136 kilograms) in the vertical direction. All screws must be 1/4" diameter and be capable of transferring the load from the bracket to the wall.

- Remove the threaded rod from the wall mount bracket and move the unit away from the wall, leaving the bracket attached to the wall
- 6) Secure the bracket to the wall using the remaining four holes.
- Move the unit back into place and thread the rod back into the wall mount bracket.
- 8) The unit should now be secured to the wall. Test the mounting by pulling on the unit and checking that all screws are tightened and the unit is firmly in place. If the unit is secured, you may now place other equipment on top of the stand and use the unit as required.



Never place any equipment on top of this unit without first installing the wall bracket as shown above and ensuring that the equipment is securely anchored and stable.

9) To remove the unit in order to clean behind it, first remove any equipment placed on top of the stand. Then rotate the knob on the threaded rod counter-clockwise to loosen and remove the rod from the bracket.



Before removing any cooking equipment (including cooking oils) from the equipment stand, allow time for the equipment to cool thoroughly. Use extreme care in moving cooking equipment.

The threaded rod must be reinstalled and tightened before returning the unit to service!

Some models are supplied on optional casters. These units must also have the wall bracket installed during use. Equipment

stands have a standard marine edge top.



Be sure all cooking equipment resting on the equipment stand is properly anchored. Consult the manufacturer's instructions for the cooking equipment to determine the proper mounting technique. It is the owner's and operator's responsibility to securely anchor cooking

equipment to the equipment stand.

Plumbing

Self-contained equipment stands come standard with a condensate evaporator. If the condensate evaporator fails, the unit's drain must have an outlet to an appropriate drainage area or container.



Moisture collecting from improper drainage can create a slippery surface on the floor and a hazard to employees. It is the owner's and operator's responsibility to provide a container or outlet for drainage.



Installation — Continued

Electrical Connection



Refer to the amperage data, on the serial tag, your local code or the National Electrical Code to be sure it is connected to the proper power source. A protected circuit of the correct voltage and amperage must be run for connection of the line cord, or permanent connection to the unit.

On self-contained units, an **ON/OFF** switch is located directly behind the louvered panel of the compressor section. This switch must be turned to its **OFF** position and power supply disconnected whenever performing maintenance or repair functions.

Under no circumstances is a self-contained unit be operated without the louvered panel in place.

Operation: Refrigerated Base Equipment Stands

Drawer base equipment stands are designed and pre-set at the factory to maintain a temperature of 36°F to 40°F (2°C to 4°C). A solar-powered digital thermometer is located on the front of the unit to allow monitoring of the drawer housing temperature.

Pressure Control Settings

The drawer housing temperature is controlled by a pressure control located in the machine compartment. Factory recommended pressure control settings are 85# psi for cut-in, and 20# psi for the differential setting.



Minor adjustments can be made to the pressure control setting by turning the knob in a clockwise direction. In attempting to adjust the pressure control, you can do damage to your unit by accidentally adjusting the differential. If you

are uncertain of this procedure, we strongly recommend that adjustments be made by a qualified service agent. Delfield is not responsible for charges incurred while having the pressure control adjusted.

Continuous opening and closing of the drawers will hamper the unit's ability to maintain optimum refrigeration temperature. Excess weight on top of the unit will adversely affect the operation of the drawers.

The cooling coil is coated in epoxy to provide long-lasting service. However, storing all acidic items, such as pickles and tomatoes with lids that are sealable and immediately wiping up all spills of either acid or base items will greatly extend the life of your unit.



Never stand on the unit or its drawers! They are not designed to hold the weight of an adult, and may collapse if misused in this manner.



These units use HFC-404A refrigerant and have a lock-out high pressure limiting device. Under severe overloading conditions, in the event of a condenser fan failure or a plugged or blocked condenser, this device may shut down the refrigeration system.

Pressure Control Settings

Part # 2193927

Factory recommended low-pressure control settings are:

HFC-404A refrigerators: 85# cut-in and 65# cut-out to main-

tain approximate interior tempera-

ture of 38°F.

Differential setting of 20#.

HFC-404A freezers: 32# cut-in and 8# cut-out to main-

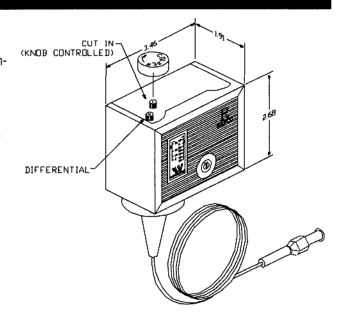
tain approximate interior tempera-

ture of 0°F to 5°F.

Differential setting of 24#.

Pressure control settings are measured in pounds, not fahrenheit.







Operation: Freezer Base Equipment Stands

Freezer base equipment stands are designed and pre-set at the factory to maintain a temperature of 0° F (-18° C) to -5° F (-21° C) interior cabinet temperature at 100° F (38° C) ambient room temperature. Self-contained units have a digital thermometer installed in the removable louver. The digital thermometer for remote units is located in the removable access panel.

Freezers use a Paragon time clock dial (see below) for automatic defrosting of the evaporator coil. See below for instructions on setting the time of day and general operating instructions.

To Set Time of Day:

Grasp the knob of the Paragon time clock dial in the center of the inner (2 hour) dial and rotate it in a counter-clockwise direction. This will revolve the outer dial. Continue turning until the correct time of day on the outer dial lines up with the time pointer.

Operation of Paragon Timer:

The Paragon timer is preset at the factory to provide four defrosts per day at 6:00 am., 12:00 pm, 6:00 pm and 12:00 midnight. 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 day that defrost initiation is desired.

When the defrost control goes into defrost, power to the condensing unit and evaporator fans is interrupted, and the defrost heater is energized. The defrost heater warms the evaporator coil thereby melting all frost accumulated during the previous refrigeration cycle. Once all frost is eliminated, the temperature of the coil continues to rise until it reaches 70°F (27°C). When this temperature is sensed by the defrost limit control, the defrost control switches to refrigeration mode.

If for any reason the timer remains in defrost for a period of time greater than 40 minutes, a back-up defrost termination is also provided.

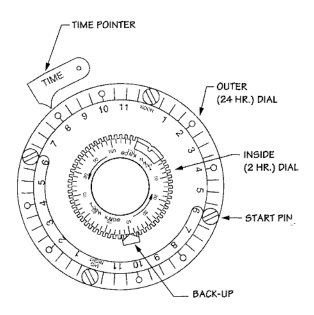
This back-up is an integral part of the time clock and is set at the factory at 40 minutes.

It can be changed in the field as follows: push down and rotate pointer on inside (2 hour) dial until it is opposite desired time period (in minutes).

Caution: 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.

Paragon 8145 Time Clock Dial — used on F26 and F27, only

Part # 2194151



Note: The time clock dial is accessible by removing the larger plate of the electrical box located behind the removable louver.

CAUTION: RISK OF ELECTRICAL SHOCK

Removing of top panel or timer cover may expose live electrical parts. Disconnect power supply before servicing.





Care and Cleaning

Interior and Exterior

The interior and exterior can be cleaned using soap and warm water. If this is not sufficient try ammonia and water or a non-abrasive liquid cleaner. When cleaning the exterior, always rub with the "grain" of the stainless steel to avoid marring the finish. Do not use an abrasive cleaner because it will scratch the stainless steel and plastic.

Cleaning the Condenser

In order to maintain proper refrigeration performance, the condenser fins must be cleaned of dust, dirt and grease regularly. It is recommended that this be done at least every three months. If conditions are such that the condenser is totally blocked in three months, the frequency of cleaning should be increased. Clean the condenser with a vacuum cleaner or stiff brush. If extremely dirty, a commercially available condenser cleaner may be required.



Turn the power OFF whenever cleaning the condenser.

Drawer Gaskets and Slides

See page 14 for drawer assembly drawing.

Drawer gaskets should be cleaned as required to maintain their ability to seal properly. Do not use sharp tools or knives to scrape the bellows as this may tear the gasket and eliminate its ability to seal. A soft bristle brush and solution of soap and water should be all that is required to keep the gaskets clean. Do not use full strength degreasing agents on the gasket because they could cause the gasket to become brittle and crack.

The stainless steel drawer system including the drawer boxes, intermediate tracks and exterior tracks should be kept free of food and debris. The intermediate tracks (the track containing all the rollers) are designed to be removable without tools and are dishwasher safe. They can also be cleaned in a sink with detergents and a soft bristle brush. The drawer box which includes the stainless steel front and gasket are also removable without tools and should be wiped clean of food and debris. Tracks and drawer boxes should be cleaned on a daily basis for optimum performance.

Preventing Blower Coil Corrosion

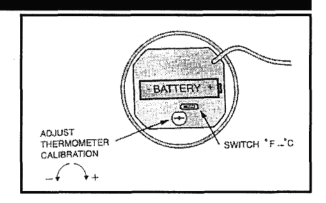
To help prevent corrosion of the blower coil, store all acidic items, such as pickles and tomatoes, in sealable containers. Immediately wipe up all spills of items.

Thermometer

Part # 3516059

Thermometer Control Switch

To calibrate control or switch from °F to °C follow these steps. Remove two screws and rear cover plate from thermometer. Reposition °F/°C switch to desired setting. Insert probe into an ice water bath. Ensure ice water temp is at 32°F or 0°C. Adjust calibration screw to proper display temperature. Reinstall rear cover and screws.



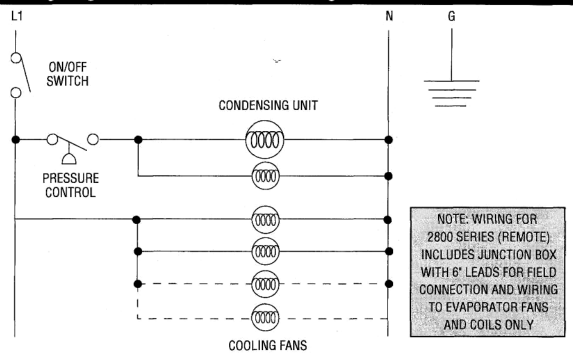
Maximum Cooking Equipment Weight Capacity

44 THROUGH 56 750 lbs.

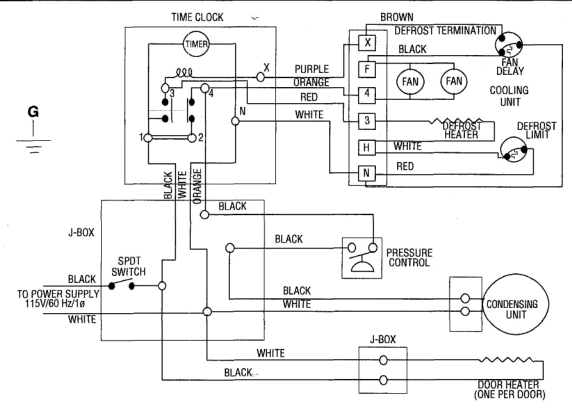
56 THROUGH 68 800 lbs. 68 THROUGH70 1200 lbs. 79 THROUGH 94 1100 lbs. 95 THROUGH 110 1050 lbs



Wiring Diagram: F2900 & F17 Series Refrigerators

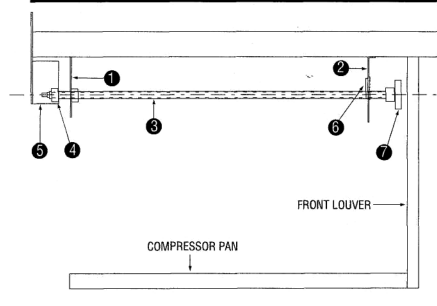


Wiring Diagram: F2600 & F17 Series Freezers



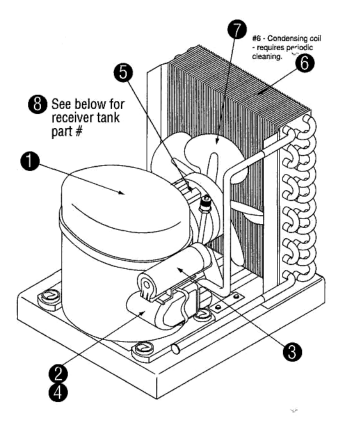


Wall Anchor Assembly



KEY	DELFIELD Part#	DESCRIPTION
1	GMK00220	Rear anchor bracket (F2660 frzr)
	GMK00221	Rear anchor bracket (F2694 frzr)
	GMK00049	Rear anchor bracket (F2700 & F2800)
	GMK00219	Rear anchor bracket (F2900 & all F17's)
2	GMK00050	Front anchor support bracket
3	9321271	Threaded rod, 1/2-13 x 27" long
4	9321312	Retainer nut, 1/2 -13
5	SMK00166	Wall mounting bracket
6	9321122	Snap bushing, 1.50"
7	3234701	Handle
	Compl	ete Wall Anchor Assembly
	XMK00086	F2660
	XMK00087	F2694
	XMK00064	All F2700's & F2800's
	XMK00073	All F2900's & F17's

Condensing Unit Assembly



1/4 HORSE POWER

KEY	DELFIELD PART#	TECUMSEH PART#	DESCRIPTION
	3526745	AEA9422ZXAEC2C462-2	1/4 H.P. med. condensing unit
1	3526768	AE590AT-900-J7	compressor
2		820RR12E72	relay, start
3		855S165C72	capacitor
4		8300MRTN28	overload protector
5		810M006B45	motor, fan, condenser
6		50837	coil, condenser
7		51561	blade, fan
8		51080	receiver tank
	Refri	gerant charges — gas refriger	ant 404A — 16 oz.

Used On: F2975, F2980, F2999, F29110 and "C" models; F17C87, F17C95, F17C110, F17C68, F17C78, F2978, F2996

1/2 HORSE POWER

KEY	DELFIELD Part#	COPELAND PART#	DESCRIPTION
	3526711	FJAF-A050-IAA-201	1/2 H.P. low condensing unit
t	3526760	RS43C1E-IAA-958	compressor
2		040-0102-00	relay, current
3		014-0008-57	capacitor, starting
4		071-0329-15	overload protector
5		050-0259-10	motor, fan
6		066-0303-00	coil, condenser
7		083-0130-00	blade, fan
8		577-0346-02	receiver tank

Used On: F2660 & F17FC60

1/5 HORSE POWER

.,,	TOTTOL TO	12.11	
KEY	DELFIELD PART#	TECUMSEH COND. PART#	DESCRIPTION
	3526747	AEA9415ZXAEC2A540-2	1/5 H.P. med. condensing unit
1	3526762	AE570AT-907-J7	compressor
2		8200EMBJ30	relay, start
3		855S110C61	capacitor
4		8300MRTN96	overload protector
5		810M006B45	motor, fan, condenser
6		50837	coil, condenser
7		51561	blade, fan
8		51080	receiver tank
	Refri	gerant charges — gas refriger	ant 404A — 16 oz.

Used On: F2952, F2956, F2962 and "C" models; F17C52, & F17C60

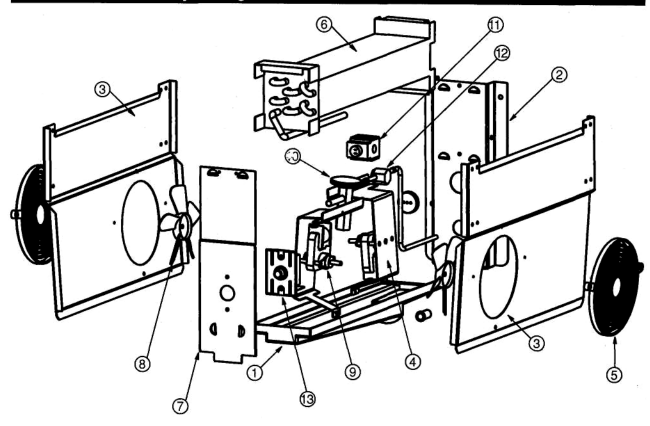
3/4 HORSE POWER

KEY	DELFIELD PART#	COPELAND PART#	DESCRIPTION
	3526712	FJAF-A075-CAA-201	3/4 H.P. low condensing unit
f:	3526761	RS64C1E-CAA-959	compressor
2		040-0001-60	relay
3		014-008-74	capacitor, starting
4		071-0127-43	overload protector
5		050-0244-01	motor, fan
6		066-0304-00	coil, condenser
7		083-0102-00	blade, fan
8		577-0431-00	receiver tank
	Refrig	erant charges — gas refrige	rant 404A — 56 oz.

Used On: F2694, F17FC76, F17FC84 & F17FC94



Mullion Coil Assembly: Refrigerators



KEY	DELFIELD Part#	DESCRIPTION
1	PMK00036	pan, drip, evap. coil, refg.
2	AMK00012	coil back
3	AMK00011	coil side
4	SMK00285	bracket, mounting, fan, evap, coil
5	3516173	guard, fan, 6.38" dia., lexan
6	3516095	coil, evap.
7	AMK00013	coil front
8	3516172	blade, fan 5.56, CCW, lexan, clear
9	2162691	motor, fan, 115V
10	3516273	valve, expansion, 1/4, hi, R-404A
11*	3516103	solenoid coil
12*	3516102	solenoid valve
13*	2194536	thermostat

^{*} Remote units only.

XMK00107 EVAPORATOR COIL ASSEMBLY

Coil assembly is standard with above parts, less solenoid coil, solenoid valve and thermostat.

Unit: F17C and F29 Series

XMK00108 EVAPORATOR COIL ASSEMBLY

Coil assembly is standard with above parts less the thermostat. Unit: F17R102, F17R79, F17R87, F2887, F28102

XMK00109 EVAPORATOR COIL ASSEMBLY

Coil assembly is standard with above parts. Unit: F17R and F28 Series

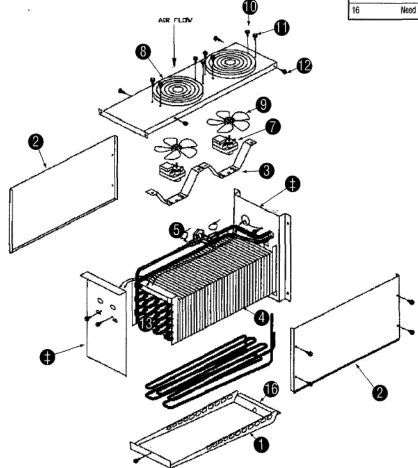


Mullion Coil Assembly: Freezers

Used on: F2660, F2694, F2748, F2776, F17FC60, F17FC76, F17FC84, F17FC94, F17FR48, F17FR58, F17FR66 & F17FR76

NOTE: Non-numbered items with "+" not sold seperately — available only with complete assembly — XMK00061.

KEY	QUANTITY	DELFIELD Part#	DESCRIPTION
1	1	SMK00162	pan, drip, freezer mullion coil
‡	1	AMK00004	back, evap, housing
2	1	AMK00002	side, evap. HSNG., LH
3	2	AMK00005	bracket, fan motor, blower coil
4	1.	3516073	coil, evap., freezer
5	1	2194034	heater, defrost
‡	1	AMK00000	front, evap, housing
6	1	2183310	harness, coil, freezer, male
7	2	2162691	motor, fan, 115V, 50/60
8	2	3516173	guard, fan, 6.38" dia, lexan
9	2	3516172	blade, fan, 5.56, CCW, lexan
10	21	9321353	screw, #10x0.50
11	4	9321247	screw, machine, #10
12	4	9321238	screw, #8x.75
13	1	9321131	screw #10 x .50
14	1	3516271	valve, expansion, 1/4, low, R-4040A
15	1	2194046	control, limit, fan delay/defrst (not shown)
16	Need to o	rder drip pan to ge	et 1" s/s drain (not shown)



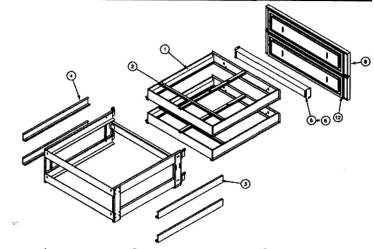


Low Profile Refrigerated Drawer Assembly (32" Shown)

Cartridge Style Drawer Systems

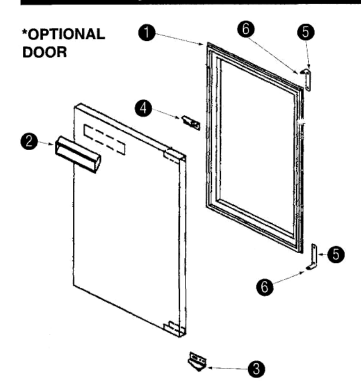
Complete cartridge assembly includes: cartridge, drawer boxes, drawer fronts, and mullion.
**264-018-0038: Divider bar can also be used in all drawer boxs for 1/6 size pan applications.

Note: Drawer fronts, mullions, gaskets have not changed, parts are included in Pro-E numbers only. Old part numbers are still valid for parts and service.



	Refrigerator *Cartridge assy	Freezer *Cartridge assy	Cartridge only (no fronts, no m	1 Drawer box ullions)	2 Divider Bar(s)		3 Intermediate Left Track	4 Intermediate Right Track
32" lo profile	000-aew-0030	000-aew-003a	RF700100	000-333-0034	264-018-0032, 264-018	8-0034	3234504	3234492
27" lo profile	000-aew-0031	000-aew-003b	RF700101	000-333-0035	264-018-0033		3234517	3234509
24" lo profile	000-aew-0032	000-aew-003c	RF700102	000-333-0036	264-018-0036, 264-018	3-0037	3234504	3234492
19" lo profile	000-aew-0033	000-aew-003d	RF700103	000-333-0037	**264-018-0038		3234504	3234492
	5	6	7	8	9		10	11
	5 Refrigerator Mullion	6 Freezer Mullion	7 Drawer front assy	8 Drawer front assy, top	9 Drawer front assy,middle		10 er front bottom	11 Gasket
32" low profile		7.1.5.5.5.5.5		assy, top			er front	
32" low profile 27" low profile	Mullion	Mullion	assy	assy, top na	assy, middle	assy,	er front	Gasket
	Mullion 000-315-0033	Mullion 000-315-003b	assy 000-328-0033	assy, top na na	assy, middle na	assy, na	er front	Gasket 1701197

Door Assembly: Low Profile



Low F	Profile	
KEY	DELFIELD PART#	DESCRIPTION
	XMK00005	complete door assy. 19", 18.75" x 15.72"
	XMK00006	complete door assy. 24*, 23.75* x 15.72*
	XMK00007	complete door assy. 27", 26.75" x 15.72"
1	1701187	gasket, door, 19"
	1701188	gasket, door 24*
	1701189	gasket, door, 27"
2		handle, snap-in, 7" (not replaceable)
3	3234214	hinge, door, top/LH, bottom/RH
4	3234218	hinge, door, top/RH, bottom/LH
5	3234391	hinge, door, L-shaped
6	9321107	bushing, nylon, hinge pin

NOTE: Indicate if door is left or right hinged when ordering.



Parts Replacement						
Lo Profile Free	zer Rases	Standard Parts		F17C Series		
	F2694, F2748, F2776	F2900 Series		Standard Parts		
Standard Parts	12001, 12110, 12110	XMK00107	Evaporator Coil Assy.	1701000	Cutting Board Pin Cap	
	Drawer Cartridge Assembly 32"	2183348	Cord/Plug Assy.	2183348	Cord/Plug Assembly	
XMK00061	Evaporator Coil Assembly	2193927	Low Pressure Control	2193927	Low Pressure Control	
1701197	Drawer Gasket 32"	3234645	Leg	3234645	Leg	
2183433	Mullion Heater	3234161	Caster	3234161	Caster (Optional)	
2194151	Defrost Timer	3516059	Digital Thermometer	3516059	Digital Thermometer	
2194199	Condensate Heat Element	3516101	Filter Drier	3516101	Filter Drier	
3234645	Leg	1701000	Cutting Board Pin	9321374	Pin, Salad Pan Cover	
3234161 3516059	Caster (Optional)	9321374	Salad Pan Cover Hinge Pin	9321041	Acorn Nut for Salad Pan Hinge	
XMK00065	Solar Digital Thermometer Condensate Pan w/heater	9321074	Acorn Nut	9321136	Pin For Cutting Board	
VINIVOODO	Condensate Fair Writeater	F2952/F2952C		XMK00107 XMK00135	Evaporator Coil Assembly Cutting Board Bracket Assy, Left Hand	
Additional Part	5	000-AEW-0030	32" Lo Profile Drawer Cartridge Assy.	XMK00136	Cutting Board Bracket Assy, Left Hand	
F2660		1701197	32" Drawer Gasket	SMK00043	Louver 14"	
2183348	Cord/Plug Assembly	3526747	Condensing Unit, 1/5HP, R404A,			
2193927	Low Pressure Control		Medium Temp	F17C52		
3516101	Filter Drier	SMK00043	Louver 14"	000-AEW-0030	32" Lo Profile Drawer Cartridge Assy.	
3526711	Condensing Unit 1/2HP, Low, R404A			1701197	32" Drawer Gasket	
SMK00044	Louver Assembly 18"	F2956/2956C		3526747	Condensing Unit, 1/5 HP, R404A,	
TOCO 4		000-AEW-0030	32" Lo Profile Drawer Cartridge Assy.		Medium Temp	
F2694 2183348	Cord/Plug Assembly	1701197	32" Drawer Gasket	E170en		
2193927	Cord/Plug Assembly Low Pressure Control	3526747	Condensing Unit, 1/5HP, R404A, Medium Temp	F17C60 000-AEW-0031	27" Lo Profile Drawer Cartridge Assy.	
3516101	Filter Drier	SMK00044	Louver 18"	1701196	27" Drawer Gasket	
3526712	Condensing Unit 1/2 HP, Low, R404A	3411,03044	Secret 12		19" Lo Profile Drawer Cartridge Assy.	
SMK01059	Louver Assembly 24"	F2962/F2962C		1701194	19" Drawer Gasket	
		000-AEW-0031	27" Lo Profile Drawer Cartridge Assy.	3526747	Condensing Unit, 1/5 HP.	
Lo Profile Refri	gerated Bases	000-AEW-0033	19" Lo Profile Drawer Cartridge Assy.		R404A, Medium Temp	
Models F2800	Series	1701194	19" Drawer Gasket			
Standard Parts		1701196	27" Drawer Gasket	F17C68		
3234645	Leg	SMK01112	Louver 16"	000-AEW-0031	27" Lo Profile Drawer Cartridge Assy.	
3234161 3516059	Caster (Optional) Solar Digital Thermometer	F2975/F2975C		1701196 3526745	27" Drawer Gasket Condensing Unit, 14 HP, R404A,	
1701000	Cutting Board Cap		32" Lo Profile Drawer Cartridge Assy.	3020/40	Medium Temp	
9321136	Cutting Board Pin	1701197	32" Drawer Gasket		молот топр	
9321374	Salad Pan Cover Hinge Pin	000-AEW-0031	27" Lo Profile Drawer Cartridge Assy.	F17C78		
9321074	Acorn Nut	1701196	27" Drawer Gasket	000-AEW-0030	32" Lo Profile Drawer Cartridge Assy.	
2194199	Condensate Heat Element	3526745	Condensing Unit 1/4 HP, R404A,	1701197	32" Drawer Gasket	
XMK00065	Condensate Pan W/Element		Medium Temp	3526745	Condensing Unit, ¼ HP, R404A,	
XMK00109	Evaporator Coll Assembly	SMK01112	Louver 16"		Medium Temp	
Additional Parts		F2978/F2978C		F17C87		
F2844 / F2852/		000-AEW-0030	32" Lo Profile Drawer Cartridge Assy.	000-AEW-0031	27" Lo Profile Drawer Cartridge Assy.	
	32" Drawer Cartridge Assembly	1701197	32" Drawer Gasket	1701196	27" Drawer Gasket	
1701197	32" Drawer Gasket	3526745	Condensing Unit ¼ HP, R404A,	000-AEW-0033	19" Lo Profile Drawer Cartridge Assy.	
			Medium Temp	1701194	19" Drawer Gasket	
F2862				3526745	Condensing Unit, ¼ HP, R404A,	
000-AEW-0031		F2980/F2980C			Medium Temp	
	19" Lo Profile Drawer Cartridge Assy.	000-AEW-0030	32" Lo Profile Drawer Cartridge Assy.	E4780F		
1701194	19" Drawer Gasket	1701197	32" Drawer Gasket	F17C95	97" La Brofile Drawer Costridae Asses	
1701196	27" Drawer Gasket	3526745	Condensing Unit ¼ HP, R404A,	4704400	27" Lo Profile Drawer Cartridge Assy.	
F2875		SMK01112	Medium Temp Louver 16"	3526745	27" Drawer Gasket Condensing Unit, ¼ HP, R404A,	
	32" Drawer Cartridge Assembly	emmorris.	22797 19	3000170	Medium Temp	
1701197	32" Drawer Gasket	F2987/F2987C			,	
	27" Lo Profile Drawer Cartridge Assy.	000-AEW-0031	ূ" Lo Profile Drawer Cartridge Assy.	F17C110		
1701196	27" Drawer Gasket	000-AEW-0033	19" Lo Profile Drawer Cartridge Assy.	000-AEW-0030	32" Lo Profile Drawer Cartridge Assy.	
#A85-		1701194	19" Drawer Gasket	1701197	32" Drawer Gasket	
F2887	F	1701196	27" Drawer Gasket	3526745	Condensing Unit, ¼ HP, R404A,	
XMK00108	Evaporator Coil Assembly 27" Lo Profile Drawer Cartridge Assy.	3526745	Condensing Unit ¼ HP, R404A, Medium Temp		Medium Temp	
000-AEW-0031 000-AEW-0033	19" Lo Profile Drawer Cartridge Assy.	SMK00043	Louver 14"	F17FC Series		
1701194	19" Drawer Gasket	21111000-10	move(MLT)	Standard Parts		
1701196	27" Drawer Gasket	F2996/F2996C/F	2999/F2999C	XMK0061	Freezer Evaporator Coil Assy.	
		000-AEW-0031	27" Lo Profile Drawer Cartridge Assy.	2183348	Cord/Plug Assembly	
F2899		1701196	27" Drawer Gasket	2183433	Mullion Heater	
000-AEW-0031	27" Lo Profile Drawer Cartridge Assy.	3526745	Condensing Unit ¼ HP, R404A,	2193927	Low Pressure Control	
1701196	27" Drawer	CMICODO	Medium Temp	2194151	Defrost Timer	
XMK00108	Evaporator Coil Assy.	SMK00044	Louver 18"	2194199	Condensate Heat Element Condensate Pan W/Element	
F28102/F28110		F29110/F29110	c	XMK00065 3234645	Leg	
XMK00108	Evaporator Coil Assy.	000-AEW-0030	32" Lo Profile Drawer Cartridge Assy.	3234161	Caster (Optional)	
XMK00109	Evaporator Coil Assy. W/T-stat	1701197	32" Drawer Gasket	3516059	Digital Thermometer	
000-AEW-0030		3526745	Condensing Unit 1/4 HP, R404A,	3516101	Filter Drier	
1701197	32" Drawer Gasket		Medium Temp	XMK00135	Cutting Board Bracket Assy, Left Hand	
		SMK00043	Louver 14"	XMK00136	Cutting Board Bracket Assy, Right Hand	
()						



Parts Replacement - continued

F17FC60 000-AEW-003A 3526711 SMK00044 F17FC76	Drawer Gasket Condensing Unit, ½ HP, Low, R404A Louver 18"	F17FR Series Standard Parts 2183433 2194151 2194199 XMK00065 3234645	Mullion Heater 19" Defrost Timer Condensate Heat Element Condensate Pan w/element Leg
1701196	Drawer Cartridge Assembly 27" 27" Drawer Gasket Drawer Cartridge Assembly 19" 19" Drawer Gasket Heater Mullion Ð 19"	3234161 3516059 XMK00061 XMK00135	Caster (Optional) Solar Digital Thermometer Freezer Coil Assembly Cutting Board Bracket Assy., Right Hand
SMK01059 3526712	Louver 24" Condensing Unit, 3/4HP, Low, R404A	F17FR48 000-AEW-003A 1701197	Drawer Cartridge Assy. 32" Drawer Gasket 32"
F17FC84 000-AEW-003B 1701196 3526712 SMK01059 F17FC94	Drawer Cartridge Assembly 27" 27" Drawer Gasket Condensing Unit ¾ HP, Low, R404A Louver 24"	F17FR58 000-AEW-003B 1701196 000-AEW-003D 1701194 2183432	Drawer Cartridge Assy. 27" 27" Drawer Gasket Drawer Cartridge Assy. 19" 19" Drawer Gasket Mullion Heater 19"
	Drawer Cartridge Assembly 32" Drawer Gasket Condensing Unit ¾ HP, Low, R404A Louver 24"	F17FR66 000-AEW-003B 1701196	
F17R Series Standard Parts 3234645	Leg	F17FR76 000-AEW-003A 1701197	Drawer Cartridge Assy. 32" Drawer Gasket 32"
3234161 3516059 9321041 9321374 XMK00109 XMK00135	Caster (Optional) Digital Thermometer Acorn Nut for Salad Pan Hinge Pin Salad Pan Cover hinge pin Evaporator Coil Assembly Cutting Board Bracket Assy. Left	F1700 Series Standard Parts 3234645 3234161	Leg Caster (Optional)
XMK00136	Cutting Board Bracket Assy. Right	F17DD32 000-188-0037	32" Single Dry Drawer Box
F17R44 000-AEW-0030 1701197 F17R52	32" Lo Profile Drawer Cartridge Assy. 32" Drawer Gasket	F17DD46 000-188-0037 000-188-0034	32" Single Dry Drawer Box 19" Single Dry Drawer Box
000-AEW-0031 1701196	27" Lo Profile Drawer Cartridge Assy. 27" Drawer Gasket 19" Lo Profile Drawer Cartridge Assy.	F17DD54 000-188-0036	32" Single Dry Drawer Box
1701194 F17R60	19" Drawer Gasket	F17DD64 000-188-0037	32" Single Dry Drawer Box
000-AEW-0031 1701196	27" Lo Profile Drawer Cartridge Assy. 27" Drawer Gasket	F17DD73 000-188-0036 000-188-0034	27" Single Dry Drawer Box 19" Single Dry Drawer Box
F17R70 000-AEW-0030	32" Lo Profile Drawer Cartridge Assembly	F17DD81 000-188-0036	27" Single Dry Drawer Box
1701197 F17R79	32" Drawer Gasket	F17DD96 000-188-0037	32" Single Dry Drawer Box
000-AEW-0031 1701196 000-AEW-0033 1701194 XMK00108	27" Lo Profile Drawer Cartridge Assy. 27" Drawer Gasket 19" Lo Profile Drawer Cartridge Assy. 19" Drawer Gasket Coil Assembly W/Solenoid	F170S Series Standard Parts 3234645 3234161	Leg Caster (Optional)
		42.00.00	Section of the sectio

Cutting board 1 1/4 x 9 1/2 wide, call factory with required length for price quote.



F17R87

XMK00108 F17R102

000-AEW-0031 27" Lo Profile Drawer Cartridge Assy. 1701196 27" Drawer Gasket

000-AEW-0030 32" Lo Profile Drawer Cartridge Assy. 1701197 32" Drawer Gasket XMK00108 Coil Assembly W/Solenoid

Coll Assembly W/Solenoid

STANDARD WARRANTY - One year parts, 90 days labor.

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 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 motorcompressor, 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.



ADDITIONAL FOUR YEAR PROTECTION PLAN - For motor compressor only.

Delfield Model# Serial # Date	Delfield Model#	Installation Date		

In addition to the Standard One Year Warranty on the Motor-Compressor contained in the above listed Delfield product (the "Unit"), The Delfield Company ("Delfield") also agrees to repair, or exchange with similar or interchangeable parts in design and capacity at Delfield's option, the defective Motor-Compressor contained in the Unit (the "Motor-Compressor), or any part thereof, for the Original Purchaser only, at any time during the four (4) years following the initial one (1) year period commencing on the date of installation for the Original Purchaser. Failure of the Original Purchaser to register the registration card containing the Original Purchasers name, address, date of installation, model number and serial number of the Unit containing the Motor-Compressor within 30 days from the date of installation shall void this warranty. This additional warranty is only available if the Motor-Compressor is inoperative due to defects in material or factory workmanship, as determined by Delfield in its sole judgement and discretion. The Original Purchaser shall be responsible for returning the defective Motor-Compressor to Delfield prepaid, F.O.B. at the address shown on the back cover of this manual.

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

The term "Motor-Compressor" as used herein does not include unit base, air or water cooled condenser, receiver, electrical accessories such as relay, capacitors, refrigerant controls, or condenser fan/motor assembly. This warranty does not cover labor charges incidental to the replacement of parts. This warranty further does not include any equipment to which said condensing unit is connected, such as cooling coils, temperature controls or refrigerant metering devices. This warranty shall be void if the Motor-Compressor, in Delfield's sole judgement, has been subjected to misuse, neglect, alteration or accident, operated contrary to the recommendations specified by the Unit manufacturer, repaired or altered by anyone other than Delfield in any way so as, in Delfield's sole judgment, to affect its quality or efficiency or if the serial number has been altered, defaced or removed. This Warranty does not apply to a Motor-Compressor in any Unit that has been moved from the location where it was originally installed. The addition of methyl chloride to the condensing unit or refrigeration system shall void this warranty.

General Conditions

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 any part or the Motor-Compressor by the unit manufacturer.

Replacement of a defective Motor-Compressor is limited to one (1) Motor-Compressor by us during the four (4) year period. Delfield shall replace the Motor-Compressor at no charge.

This warranty does not give the Original Purchaser of the Motor-Compressor the right to purchase a complete replacement Motor-Compressor of the same make or of another make. It further does not permit the replacement to be made with a Motor-Compressor of another kind unless authorized by Delfield. In the event Delfield authorizes the Original Purchaser to purchase a replacement Motor-Compressor locally, only the wholesale cost of the Motor-Compressor is refundable.

Expressly excluded from this warranty are damages resulting from spoilage of goods.

Except as provided in any applicable Standard One Year Limited Warranty or applicable Service Labor Contract, 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 or compliance with any law, treaty, rule or regulation relating to the Motor-Compressor, and the full liability of Delfield for any breach of this warranty, will be as provided in this warranty.

Other than any applicable Delfield Standard One year Limited Warranty, this Delfield Additional Four Year Protection Plan and any 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 Motor-Compressor or any part thereof.

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



DRAWER WARRANTY - One/Ten Year Parts * 90 Day labor

The Delfield Company ("Delfield") warrants to the Original Purchaser of the Delfield drawer system (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. In addition, Delfield warrants the left and right intermediate track deemed the "Roller track assembly" profiles, this is the part that contains all the Delrin rollers for ten years. These are the only parts falling under the 10 year warranty. During this one year warranty period, Delfield will repair or replace any defective part or portion thereof 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 or 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

This Warranty does not apply to any Unit or part ereof 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 judgment, 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. The warranty is subject to the user's normal maintenance and care responsibility as set forth in the Service and Installation Manual. 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 warranty shall in no way create any warranty, express or implied, or any other obligation or liability on Delfield's part in respect thereof.

If shipment of a replacement part is requested prior to the arrival in the Delfield factory of the part claimed to be defective, Delfield will send a UPS call tag to the customer to receive damaged or defective parts back for inspection. Delfield must receive the parts back to redeem warranty coverage from Fulterer. It is also very important to receive these parts to determine if any future change to the design is needed.

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 to be made with the part of another make or manufacturer.

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

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, strikes, lockouts, injunctions, fire, floods, 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 or 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 part thereof.

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

