

Please read this manual completely before attempting to install or operate this equipment! **Notify carrier of damage!** Inspect all components immediately. See page 2.



**DIS** Drop-in dish dispensers



**CAB** Mobile enclosed dish dispensers



CT Mobile cantilever tray/rack dispensers



**LT** Drop-in tray dispensers



TT Mobile tray/rack dispensers



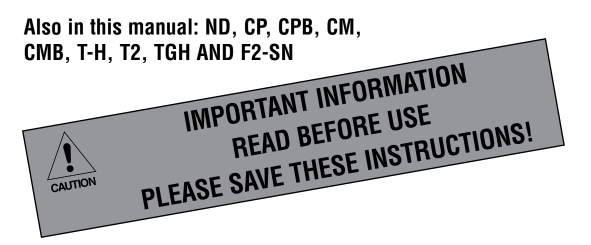
**CD** Disposable cup dispensers



**TG** Built in tray and rack dispensers



WCT Wall mounted cantilever tray and rack dispensers



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## **SERIAL NUMBER LOCATION**

**Dish Dispensers:** The serial number is located on the dispenser housing. Non-heated equipment are not assigned serial numbers.

**Tray & Rack Dispensers:** The serial number is located on the back of the unit or the underside of the flange.

Mobile & Built in Chilled Plate & Mug dispensers: The serial number is located near the compressor.

Always have the serial number of your unit available when calling for parts or service.

The units represented in this manual are intended for indoor use only.

## **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.
- 2. 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 the casters are not bent.
- 6. 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.



	_	_	
EC			

MODEL Number	LENGTH	DEPTH	HEIGHT	MAXIMUM Dish dia.	VOLTAGE (60Hz/1Ø)	AMPS	NEMA Plug	MODEL Number	LENGTH	DEPTH	HEIGHT	MAXIMUM DISH DIA.	VOLTAGE (60Hz/1Ø)	AMPS	NEMA Plug
Dish Dispense				DION DIA.	(00012/110)	AINIL9	FLUU	Dish Dispense				DION DIA.	(0012/10)	AMES	FLUU
CAB2-500	28.25	17	36	5	N/A	N/A	N/A	CAB4-500	27 27	27	36	5	N/A	NI/A	NI/A
CAB2-505	28.25	17	36	5.75	N/A	N/A	N/A							N/A	N/A
CAB2-650	28.25	17	36	6.5	N/A	N/A	N/A	CAB4-575	27	27	36	5.75	N/A	N/A	N/A
CAB2-725	28.25	17	36	7.25	N/A	N/A	N/A	CAB4-650	27	27	36	6.5	N/A	N/A	N/A
CAB2-813	32.25	17	36	8.12	N/A	N/A	N/A	CAB4-725	27	27	36	7.25	N/A	N/A	N/A
CAB2-913	32.25	17	36	9.12	N/A	N/A	N/A	CAB4-813	32.25	32.25	36	8.12	N/A	N/A	N/A
CAB2-1013	32.25	17	36	10.12	N/A	N/A	N/A	CAB4-913	32.25	32.25	36	9.12	N/A	N/A	N/A
CAB2-1200	37	19	36	12	N/A	N/A	N/A	CAB4-1013	32.25	32.25	36	10.12	N/A	N/A	N/A
CAB2-1450	45	21.5	36	14.5	N/A	N/A	N/A	CAB4-1200	36	36	36	12	N/A	N/A	N/A
CAB2-500-ET	28.25	17	36	5	120	15.0	5-15P	CAB4-1450	42	42	36	14.5	N/A	N/A	N/A
CAB2-575-ET	28.25	17	36	5.75	120	15.0	5-15P	CAB4-500-ET	27	27	36	5	208	17.0	6-20P
CAB2-650-ET	28.25	17	36	6.5	120	15.0	5-15P	CAB4-575-ET	27	27	36	5.75	208	17.0	6-20P
CAB2-725-ET	28.25	17	36	7.25	120	15.0	5-15P	CAB4-650-ET	27	27	36	6.5	208	17.0	6-20P
CAB2-813-ET	32.25	17	36	8.12	120	15.0	5-15P	CAB4-725-ET	27	27	36	7.25	208	17.0	6-20P
CAB2-913-ET	32.25	17	36	9.12	120	15.0	5-15P								
CAB2-1013-ET	32.25	17	36	10.12	120	15.0	5-15P	CAB4-813-ET		32.25	36	8.12	208	17.0	6-20P
CAB2-1200-ET	r 37	19	36	12	120	15.0	5-15P	CAB4-913-ET		32.25	36	9.12	208	17.0	6-20P
CAB2-1450-ET	F 42	21.5	36	14.5	120	15.0	5-15P	CAB4-1013-E1	32.25	32.25	36	10.12	208	17.0	6-20P
CAB2-813-QT	32.25	17	36	8.12	120	15.0	5-20P	CAB4-1200-E1	36	36	36	12	208	17.0	6-20P
CAB2-913-QT	32.25	17	36	9.12	120	15.0	5-20P	CAB4-1450-E1	42	42	42	14.5	208	17.0	6-20P
CAB2-1013-01	<b>T</b> 32.25	17	36	10.12	120	15.0	5-20P	CAB4-813-QT	32.25	32.25	36	8.12	208	17.0	6-20P
CAB2-1200-Q1		19	36	12	120	15.0	5-20P	CAB4-913-QT	32.25	32.25	36	9.12	208	17.0	6-20P
CAB2-1450-Q1		21.5	36	14.5	120	15.0	5-20P	CAB4-1013-Q	<b>5</b> 32.25	32.25	36	10.12	208	17.0	6-20P
Dish Dispense				_				CAB4-1200-Q	<b>F</b> 36	36	36	12	208	17.0	6-20P
CAB3-500	41.25	17	36	5	N/A	N/A	N/A	CAB4-1450-Q	<b>r</b> 42	42	42	14.5	208	17.0	6-20P
CAB3-575	41.25	17	36	5.75	N/A	N/A	N/A								
CAB3-650	41.25	17	36	6.5	N/A	N/A	N/A								
CAB3-725	41.25	17	36	7.25	N/A	N/A	N/A								
CAB3-813	47.25	17	36	8.12	N/A	N/A	N/A								
CAB3-913	47.25	17	36	9.12	N/A	N/A	N/A								
CAB3-1013	47.25	17 19	36	10.12 12	N/A	N/A	N/A N/A								
CAB3-1200 CAB3-1450	53.25 62	21.5	36 36	14.5	N/A N/A	N/A N/A	N/A N/A								
CAB3-1450 CAB3-500-ET		17	36	5	208	9.0	6-20P								
CAB3-575-ET		17	36	5.75	208	9.0	6-20P								
CAB3-650-ET		17	36	6.5	208	9.0	6-20P								
CAB3-725-ET		17	36	7.25	208	9.0	6-20P								
CAB3-813-ET		17	36	8.12	208	9.0	6-20P								
CAB3-913-ET		17	36	9.12	208	9.0	6-20P								
CAB3-1013-ET		17	36	10.12	208	9.0	6-20P								
CAB3-1200-ET		19	36	12	208	9.0	6-20P								
CAB3-1450-ET		21.5	36	14.5	208	9.0	6-20P								
CAB3-813-QT		17	36	8.12	208	13.0	6-20P								
CAB3-913-QT		17	36	9.12	208	13.0	6-20P								
CAB3-1013-Q1		17	36	10.12	208	13.0	6-20P								
CAB3-1200-Q1		19	36	12	208	13.0	6-20P								



All dimensions shown in specifications are in inches. For centimeters, multiply by 2.54.



MODEL Number	FLANGE Dia.	HEIGHT	CUTOUT Dia.	MAXIMUM Dish dia.	VOLTAGE (60Hz/1Ø)	AMPS	NEMA Plug	MODEL NUMBER	CUTOUT Size	MAXIMUM Rack/tray size	LENGTH	DEPTH	HEIGH
Dish Dispens	sers — Dro	op-In						Tray/Rack Dis	spensers				
DIS-500	8.37	28	7.75	5	N/A	N/A	N/A	LT-2020	22.75 X 26	20 X 20	26.75	27.13	27.5
IS-575	9.12	28	8.5	5.75	N/A	N/A	N/A	LT2-1221	27 X 27.75	10 X 20	31.75	28.13	27.5
DIS-650	9.87	28	9.25	6.5	N/A	N/A	N/A	LT2-1014	23.75 X 21	12 X 16	23.13	31.75	27.5
IS-725	10.62	28	10	7.25	N/A	N/A	N/A	LT2-1216	27.75 X 22	14 X 21	31.75	28.13	27.5
JIS-813	11.5	28	10.87	8.12	N/A	N/A	N/A	T-2020	N/A	20 X 20	27.75	28.13	36
IS-913	12.5	28	11.87	9.12	N/A	N/A	N/A	TT2-2020	N/A	20 X 20	26.25	25.75	37.75
IS-1013	13.5	28	12.87	10.12	N/A	N/A	N/A	LT-1014	11.75 X 21	10 X 15	15.75	22.13	27.5
IS-1200	15.37	28	14.75	12	N/A	N/A	N/A	LT-1216	17.75 X 21	12 X 16	21.75	19.13	27.5
IS-1200	17.88	28	17.25	14.5	N/A	N/A	N/A	LT-1222	19.75 X 21	12 X 21	26.75	19.13	27.5
				14.5	N/A	N/A	IN/A	LT-1418	23.75 X 21	16 X 22	23.75	21.13	27.5
ish Dispens		•		-	100		5 4 5 D	LT-1422	23.75 X 20	14 X 22	27.75	21.13	27.5
IS-500-ET	8.37	28	7.75	5	120	8.0	5-15P	LT-1622	27.75 X 21	18 X 26	27.75	23.13	27.5
IS-575-ET	9.12	28	8.5	5.75	120	8.0	5-15P	LT-1826	23.75 X 21	10 X 14	31.75	25.13	27.5
IS-650-ET	9.87	28	9.25	6.5	120	8.0	5-15P	CT-1216	N/A	12 X 16	13	N/A	37
IS-725-ET	10.62	28	10	7.25	120	8.0	5-15P	CT-1221	N/A	12 X 21	15	N/A	37
IS-813-ET	11.5	28	10.87	8.12	120	8.0	5-15P	CT-1418	N/A	14 X 18	15	N/A	37
IS-913-ET	12.5	28	11.87	9.12	120	8.0	5-15P	CT-1422	N/A	14 X 22	15	N/A	37
IS-1013-ET	13.5	28	12.87	10.12	120	8.0	5-15P	CT-1622	N/A	16 X 22	17.25	N/A N/A	37 37
IS-1200-ET	15.37	28	14.75	12	120	8.0	5-15P	CT-1826 CT-2020	N/A N/A	18 X 26	21 21		37
IS-1450-ET	17.88	28	17.25	14.5	120	8.0	5-15P	C1-2020 T-1014	N/A N/A	20 X 20 10 X15	23.13	N/A 16.75	36
ish Dispens	sers — Dro	p-In/Heat	ed/Quick 1	Temp				T-1014 T-1216	N/A N/A	10 X 15 12 X 16	23.13	20.13	36
IS-813-QT	11.5	28	10.87	8.12	120	8.0	5-15P	T-1210	N/A	12 X 10 12 X 21	27.25	20.13	36
IS-913-QT	12.5	28	11.87	9.12	120	8.0	5-15P	T-1418	N/A	14 X 18	24.75	22.13	36
IS-1013-QT	13.5	28	12.87	10.12	120	8.0	5-15P	T-1422	N/A	14 X 10	28.75	22.13	36
IS-1200-QT	15.37	28	14.75	12	120	8.0	5-15P	T-1622	N/A	16 X 22	28.75	24.13	36
IS-1450-QT		28	17.25	14.5	120	8.0	5-15P	T-1826	N/A	18 X 26	32.75	26.13	36
		20			.20	0.0	0 101	T-2020	N/A	20 X 20	27.75	28.13	36
								T2-1014	N/A	10 X 15	27.75	22.13	36
								T2-1216	N/A	12 X 16	32.75	24.13	36
								T2-1221	N/A	12 X 21	32.75	29.13	36
								TT-1014	N/A	10 X 14	21.25	15.25	37.75
								TT-1216	N/A	12 X 16	18.25	20.75	37.75
								TT-1221	N/A	12 X 22	18.25	26.75	37.75
								TT-1418	N/A	14 X 18	20.25	22.75	37.75
								TT-1422	N/A	14 X 22	21.25	26.75	37.75
								TT-1622	N/A	16 X 22	22.25	26.75	37.75
								TT-1622 TT-1826	N/A N/A	16 X 22 18 X 26	22.25 24.26	26.75 30.75	37.7 37.7

TT2-1014

TT2-1216

TT2-1221

TT2-1418

TT2-1422

TT2-1622

TT2-1826

TT2-2020

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

10 X14

12 X 16

12 X 22

14 X 18

14 X 22

16 X 22

18 X 26

20 x 20

21.25

36.5

36.5

40.5

40.5

44.5

48.5

52.5

26.75

20.75

25.75

22.75

26.75

26.75

30.75

25.75

37.75

37.75

37.75

37.75

37.75

37.75

37.75

37.75



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All dimensions shown in specifications are in inches. For centimeters, multiply by 2.54.



## **SPECIFICATIONS**

MODEL NUMBER		ANGE Neter	HEIGH		ITOUT METER	DISH DIAMETE	R V	SHIP VEIGHT	
DISPOSAB CD		<b>DISPE</b> 38"	<b>NSERS</b> 24.5"	5	.12"	2.5"-4.63	<b>3</b> 3	_	
BREAD DIS SB-1		E <b>RS</b> 63"	6.63"		28"	5.87" X 5.8	37"	15	
MODEL NUMBER	L	D	Н	-	UTOUT MENSION		PKIN VSIONS	SHIP WEIGHT	-
NAPKIN D	ISPENS	ERS							
ND-45	7.62"	6"	24"	7"	X 5.62"	4" X	5.37"	12	
ND-47	9.37"	6.25"	24"	8.75	" X 5.87"	4.25"	X 7.12"	12	
	10.25"	6.25"	24"		" X 6.12"		X 8"	12	
ND-57	9.25"	7.12"	24"		" X 6.75"		" X 7"	12	
ND-59 ND-67	11" 9.37"	6.75" 8.17"	24" 24"		7" X 6.37" 5" X 8.5"		X 7.75" X 7.12"	12 12	
MODEL								s	HIP
NUMBER	L		D	H	CAPAC	ITY H.F	<u>? AN</u>	IP WE	IGHT
MOBILE C	HILLED	PLATE	DISPENS	SERS					
CP-2	32.5	" 2	8"	36"	100	1/3	; 10	.0 4	10
CP-4	48"	2	8"	36"	200	1/3	i 10	0 4	85
CP series i	nclude	a 8" cor	d with ne	ema 5-15	ip plug.				
BUILT-IN C	HILLE	) PI ATF	DISPEN	SFRS					
CPB-2	32"	27	.75"	29.63"	100	1/3	i 10	.0 3	360
CPB-4	47.5	" 27	.75"	29.63"	200	1/3	; 10	.0 3	385
CPB series	include	e a 8" co	ord with	nema 5-1	15p plug.				
MOBILE C	HILLED	MUG D	ISPENSI	RS					
CM-2	48"		8"	36"	60	1/3	i 10	.0 4	85
CM series	include	a 8" coi	rd with n	ema 5-1	5p plug.				
BUILT-IN C CMB-2	<b>HILLED</b> 47.5			<b>ERS</b> 29.63"	60	1/3	10	0 3	885
CMB series						1/0	. 10	.0 0	
MODEL NUMBER	L		D	H	CAPAC	ΙΤΥ	AN		HIP IGHT
HEATED M								• •	07
T-1221H	27.75		12"	36"	12" X 2		7.	•	27
T-1418H	24.75		12"	36"	14" X 1		7.	U 1	55
T-1221H a	nd T-14	18H Inc	ludes a l	5' cord w	vith nema 5	5-15p plug.			

T-1422H	28.75"	22.12"	36"	14" X 22"	14.0	155
T-1826H	32.75"	26.12"	36"	18" X 26"	14.0	195
T-2020H	27.75"	28.12"	36"	20" X 21"	14.0	185
T-1422H, T	-1826H ar	nd T-2020H	Includes a	a 5' cord with nema 🗄	5-20p plug.	

TWO STACE	(, HEATED	MOBILE E	ENCLOSED	TRAY AND RACK D	DISPENSERS
T2-1221H	32.75"	29.12"	36"	12" X 21"	14.0
T2-H series	include a	5' cord wit	th nema 5-2	20p plug.	

MODEL				CUTOUT	MAXIMUM		SHIP
NUMBER	L	D	H	DIMENSION	TRAY SIZE	AMP	WEIGHT
BUILT-IN T							
TG-1014	21.38"	14"	28"	16.88" X 11.5"	10" X 15"	_	120
TG-1216	18.38"	20"	28"	13.88" X 17.5"	12" X 16"	_	128
TG-1221	18.38"	25"	28"	13.88" X 22.5"	12" X 21"	—	137
TG-1418	20.38"	22"	28"	15.88" X 19.5"	14" X 18"	—	128
TG-1422	26"	20.38"	28"	23.5" X 15.88"	14" X 22"	—	121
TG-1622	22.38"	26"	28"	17.88" X 23.5"	16" X 22"	—	152
TG-1826	30"	24.38"	28"	27.5" X 19.88"	18" X 26"	—	164
TG-2020	25"	26.38"	28"	22.5" X 21.88"	20" X 21"	—	159
TWO STAC	K BUILT-I	N TRAY AI	ND RAC	CK DISPENSERS			
TG2-1014	21.38"	25.63"	28"	16.88" X 23.12"	10" X 15"	—	152
TG2-1216	22.38"	29.63"	28"	17.88" X 27.12"	12" X 16"	—	152
TG2-1221	29.63"	29.38"	28"	27.12" X 22.88"	12" X 21"	—	159
BUILT-IN H	IEATED TF	RAY AND F	ACK D	ISPENSERS			
TG-1221H	25"	20.38"	28"	22.5" X 13.88"	12" X 21"	7.0	121
TG-1418H	22"	22.38"	28"	19.5" X 15.88"	14" X 18"	7.0	174
TG-1422H	26"	22.38"	28"	23.5" X 15.88"	14" X 22"	7.0	174
TG-1826H	30"	26.38"	28"	27.5" X 19.88"	18" X 26"	14.0	184
TG-2020H	25"	28.38"	28"	22.5" X 21.88"	20" X 21"	14.0	169
TGH series	include a	9" cord wit	h nema	ı 5-15p plug.			
				AND RACK DISPEN			
TG2-1221H	<b>i</b> 29.63"	29.38"	28"	27.13" X 22.88"	12" X 21"	7.0	169
TG2-H unit	include a	9" cord wit	h nema	ı 5-15p plug			
MODEL					ИАХІМИМ		SHIP
NUMBER	L		D	H 1	RAY SIZE		NEIGHT

NUMBER	L	D	H	TRAY SIZE	WEIGHT
WALL-MOUN	TED CANTILI	EVER TRAY A	ND RACK DI	SPENSERS	
WCT-1216	13"	22.25"	32"	12" X 16"	81
WCT-1221	13"	27.25"	32"	12" X 21"	95
WCT-1418	15"	24.25"	32"	14" X 18"	98
WCT-1422	15"	28.25"	32"	14" X 22"	101
WCT-1622	17.25"	28.25"	32"	16" X 22"	109
WCT-1826	21"	32.25"	32"	18" X 26"	119
WCT-2020	21"	27.25"	32"	20" X 21"	110
MODEL NUMBER	L	D	н	MAXIMUM TRAY SIZE	SHIP WEIGHT

with silverware t	лп апи паркі	n uispense	15		
FT2-SN-1216*	43.75"	22.12"	56.38"	12" X 16"	289
FT2-SN-1418*	47.75"	22.12"	56.38"	14" X 18"	298
FT2-SN-1622*	51.75"	22.12"	56.38"	16" X 22"	306
*Add 1.75" for e	ach dimensio	on to accou	nt for bumpers	S.	

NOTE:

All dimensions shown in specifications are in inches. For centimeters, multiply by 2.54.

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## **INSTALLATION: DISH DISPENSERS**

### Location

Drop-in units require a counter cutout of a specific size for proper fit. Refer to specification data on page three for the proper dimensions.



Heated units must have minimum 1" (2.5cm) air gap between the bottom of the dispensing tube and any surface or objects below. Make sure the tube will have proper clearance when installing it into a counter or another piece of equipment.

### Stabilizing

CAB models are supplied with casters for your convenience, for ease of cleaning underneath and mobility.



The unit must be installed in a stable condition with the front wheels locked. Locking the front casters after installation is the owner's and operator's responsibility.

### **Electrical Connection**

All heated DIS and CAB models are tested at the factory to assure proper operation.

Refer to the amperage data on page three, the serial tag, your local 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 run for connection of the line cord.

DIS models plug into a wall receptacle when used as drop-in models; if they are grouped together in a CAB model, all of the individual DIS power cords are plugged into the receptacle in the CAB cabinet. The master power cord on CAB models plugs into a wall receptacle.



The unit must be disconnected from the power source whenever performing service or maintenance functions.

## INSTALLATION: MOBILE AND BUILT-IN CHILLED PLATE AND MUG DISPENSERS

#### Location

For built-in models (CPB & CMB) be sure the location chosen has a floor strong enough to support the total weight of the cabinet and contents. Units in this product line can weigh as much as 1500 pounds when fully loaded. Reinforce the floor as necessary to provide for maximum loading.

Cutout dimensions for CPB-2 and CPB-4 are 13.25" x 23/ 25"; two cutouts, 2.125" apart are required on the CPB-4.

Cutout dimensions for the CMB-2 are 25.25" x 22.25"

For the most efficient refrigeration, be sure to provide good air circulation inside and out. On the CP and CM mobile units, allow 3.50" clearance for air circulation.

For built in units be sure there is ample air flow from front and rear of unit with ventilation openings equivalent to one square foot of opening.



Refer to the amperage data on page three, the serial tag, your local 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 run for connection of the line cord.



The unit must be disconnected from the power source whenever performing service or maintenance functions.

## **INSTALLATION: NAPKIN/CUP DISPENSERS**

Napkin and cup units require a counter cutout of a specific size for proper fit. Refer to specification data on page three for the proper dimensions.



## **OPERATION DISH DISPENSERS**

### **Field adjustment**

The dispensing height may be adjusted, by following these instructions in order:



Always wear safety glasses when adjusting your dispenser. Springs under tension may recoil when released.

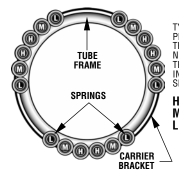
If adjusting a heated model, unplug the unit. Allow

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the unit to cool completely before handling.

- 1) Lock brakes on mobile units before beginning.
- 2) Unload the dispenser. Remove dispensers from the unit by grasping the black plastic guide posts and lifting the dispenser completely out of the unit.
- 3) There are minimum of six springs per dispenser. When adjusting, make sure each section has the same number and size of springs connected to the tube and make sure the springs are attached in the same order in each section (see diagram 1). This will prevent the load of dishes from binding.



TYPICAL EXAMPLE OF SPRING PLACEMENT. NOTE THAT EACH OF THE THREE SECTIONS HAS THE SAME NUMBER AND TYPE OF SPRINGS AND THAT THE SPRINGS ARE INSTALLED IN THE SAME ORDER IN EACH SECTION.

**H** = HIGH TENTION SPRING **M** = MEDIUM TENTION SPRING **L** = LOW TENSION SPRING

... ..

(diagram 1)

 4) If the dispensing height is too low, add springs or replace current springs with higher tension springs (springs with higher tension may be ordered from Delfield's Parts and Service Department). Gently engage one spring at a time by hooking the top loop of the spring into the



(diagram 2) Dish dispenser spring attachments

bracket on the tube frame. Then hook the bottom loop of the spring into the carrier bracket (see diagram 2). Add as many springs as necessary.

5) If the dishes are resting too high in the unit, remove springs or replace current springs with lower tension springs (springs with lower tension may be ordered from Delfield's Parts and Service Department). Gently disengage one spring at a time, unhooking the bottom loop out of the carrier bracket first, the unhooking the top loop from the tube frame. (see diagram 2). Remove as many springs as necessary.

6) If level is appropriate, return tube to cart or counter. If spring adjustment does not position carrier properly, repeat procedure trying different springs. If this does not work, a different set of springs may be required. To order call

Spring Requirements								
	SPRING TENSION							
MODEL	LIGHT	MEDIUM	HEAVY					
DIS-500, 575, 650, 725	3	3	0					
DIS-813	3	3	3					
DIS-913	3	6	3					
DIS-1013	6	6	3					
DIS-1200	6	6	6					
DIS-1450	6	6	6					

## Loading instructions

After adjusting for dispensing height, you are ready to load your dishes.

Only load a manageable stack of dishes at a time approximately 4" (10.2cm) to 5" (12.7cm). Each DIS model dispensing tube will accommodate a 26" (66cm) stack of plates or bowls.



# Keep fingers clear from the edge of the opening

If the stack is over the guide posts and is bottomed out, it is full. If stack is over guide posts and not bottomed out (the stack will bounce up and down), adjust the springs. See "Field adjustment" instructions on page eight.

## Temperature adjustment – ET & QT models only

ET (even-temp) models have a 400 watt heating element and an adjustable thermostat. The factory setting for thermostat is "A" which gives an operating temperature of about 165°F (74°C) and effective plate temperatures of between 110°F (43°C) to 120°F (49°C) after about two to three hours of pre-warming.

QT (quick-temp) models have a 700 watt heating element and an adjustable thermostat. The factory setting for thermostat is "E" which gives an operating temperature of about 205°F (96°C) and effective plate temperatures of between 130°F (54°C) to 150°F (66°C) after about two to three hours of pre-warming.

(Continued on the next page.)



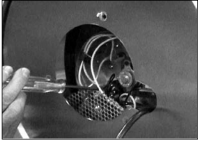
## **OPERATION: DISH DISPENSERS** (CONTINUED)

The thermostat is located on the bottom of the unit near the fan motor. Use the following directions to adjust.



Unplug the unit and allow the unit to cool completely before handling.

- 1) Lock brakes on mobile units before beginning.
- 2) Unload the dispenser. Remove dispensers from the unit by grasping the black plastic guide posts and lifting the dispenser completely out of the unit. It is not necessary to remove the steel jacket from the dispensing tube.
- **3)** Turn the unit on its side.
- 4) Remove filter from bottom of unit. It is not necessary to remove the perforated screen. The screen has access holes in it to allow adjustment of the thermostat. The screen is shown removed in diagram 3 to show



(diagram 3) Location of thermostat adjustment screw

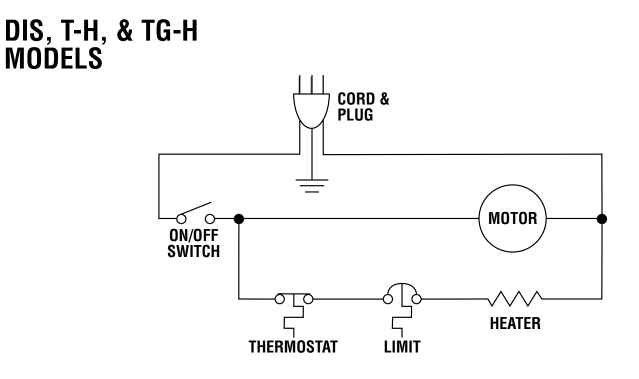
the location of the thermostat adjustment screw only.

- 5) Use a small screw-driver to reach the adjustment screw located under the perforated screen (see diagram 3). Turn the screw to the desired setting based on the "thermostat settings chart" shown below.
- 6) Reattach the filter before operating the unit again.

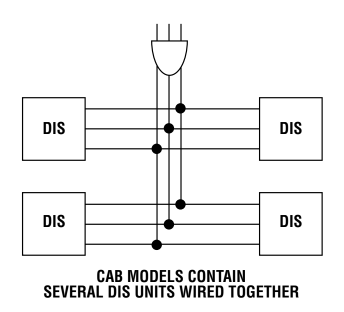
Heated Unit Thermostat Settings					
Temperature Setting	"A"	"B"	"C"	"D"	"E"
Operating Temperature (°F)	165	175	185	195	205
Operating Temperature (°C)	74	79	85	91	96



## WIRING DIAGRAMS: HEATED DISH DISPENSERS

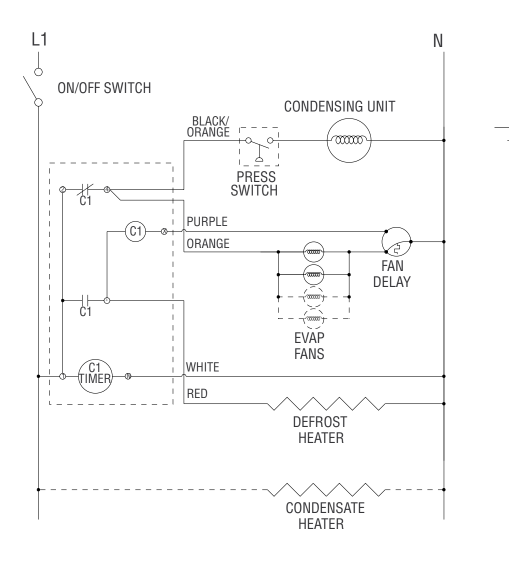


CAB MODELS





## WIRING DIAGRAMS: CP, CM, CMB, CPB MODELS DISPENSERS





G

## **MAINTENANCE: DISH DISPENSERS**

#### Unheated dish dispensers

Lift the dispenser out of the counter or CAB cart by grasping the black dish guides and lifting straight up and out. Remove any debris that may be in the assembly with a damp cloth. Clean the stainless steel by using a soft cloth, soap and warm water. If this is not sufficient, try ammonia and water or a non-abrasive liquid cleaner. Rub with the grain of the stainless steel to avoid marring the finish. When cleaning is completed, insert the dispenser assembly back into the counter or CAB cart.

The bottom rails on the CAB cart should be cleaned occasionally. They may be accessed most easily through the bottom of the unit.



Do not use abrasive cleaner because it will scratch the stainless steel and plastic.

# Mobile and built in chilled plate and mug dispensers

The interior and exterior can be cleaned using soap and swarm 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.

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.

### Heated dish dispensers



Heated units must be disconnected from the main power source and allowed to cool down before cleaning. Cords on DIS models used as drop-ins into a counter or into another piece of equipment are directly connected to the power source. On CAB units there is a cord from each individual DIS tube to a central receptacle on the cart and a separate cord from that receptacle to the main power source. Never hose down units with water.

Lift the dispenser out of the counter or CAB cart by grasping the black dish guides and lifting straight up and out. Remove any debris that may be in the assembly with a damp cloth. Clean the stainless steel by using a soft cloth, soap and warm water. If this is not sufficient, try ammonia and water or a nonabrasive liquid cleaner. Rub with the grain of the stainless steel to avoid marring the finish. When cleaning is completed, insert the dispenser assembly back into the counter or CAB cart.

The bottom rails on the CAB cart should be cleaned occasionally. They may be accessed most easily through the bottom of the unit.



Do not use abrasive cleaner because it will scratch the stainless steel and plastic.



## **TROUBLESHOOTING REFERENCE CHART: HEATED DISH DISPENSERS**

Problem	Possible Cause	Solutions
	<ol> <li>Power cord disconnected</li> <li>GFCI tripped</li> </ol>	Check power source to unit and receptacle at the underside of the cabinet. Reset GFCI receptical position
No Heat	2) Disconnected ON/OFF switch or ON/OFF switch in the OFF position	Replace ON/OFF switch; turn ON/OFF switch to on position
	3) Defective heating element	Replace element
	4) Air circulating fan defective or blocked	Replace motor, or remove blockage from fan
	1) Unit plugged into incorrect voltage	Check volatge supply and compare to unit's voltage rating
Not Hot	2) Thermostat set too low	Adjust thermostat to a higher setting
Enough	3) Air circulating fan partially blocked	Remove blockage
	4) Not waiting long enough for pre-heating	90 minutes is a good average pre-heat on DIS models
Too Hot	1) Thermostat set too high	Adjust thermostat to a lower setting
	2) Thermostat defective	Replace Thermostat
	1) Defective air circulating motor	Replace motor
Noisy	2) Obstruction at air circulating motor	Free obstruction
	3) Loose fan blade	Tighten blade



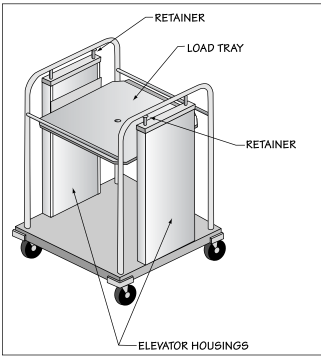
## **ADJUSTING SELF-LEVELING DISPENSERS**

### Adjusting the self-leveling dispenser



Tools Needed: One small flat head screw driver; One Phillips head screw driver

- **1.** Always wear safety glasses when adjusting your dispenser. Also, lock brakes on mobile units before beginning.
- 2. Unload dispenser and remove stainless steel load tray by lifting straight up and set it aside (see fig. 1). For Models LT skip to step #6.



(figure 1) Sample unit

- Use small regular screw driver to loosen each retainer mounted on stainless steel rod at top of each elevator housing.
- To remove elevator housing, lift housing straight up to clear the stud on unit base. Then gently swing the bottom of the housing towards the inside of the unit and pull housing out of the unit (see fig. 2). Lay housing on flat surface.

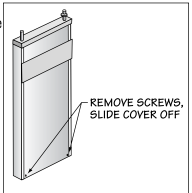


(figure 2) Remove elevator housing

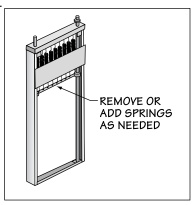


- Use Phillips head screw driver to remove front panel on the elevator housing (see fig. 3).
- If carrier is riding too high, you need to remove springs. With carrier all the way to the top, gently disengage one spring at a time, unhooking bottom loop out of carrier bracket (see fig. 4). Remove as many

springs as necessary. If carrier is riding too low, you need to add springs. With carrier all the way to the top, gently engage one spring at a time by hooking bottom loop of spring into carrier bracket. Add as many springs as necessary.



(figure 3) Remove front panel



(figure 4) Remove or add springs

7. When finished, put elevator housing back in unit (except on models LT) and put stainless steel load tray back on elevator housings. Load unit to test dispensing level. If spring adjustment does not position carrier properly, repeat procedure #6 trying different springs. If this does not work, a different set of springs may be required. To order, call The Delfield Parts and Service Department.

**8.** If level is appropriate, put front panels back on and tighten retainer.



Dispenser should not be operated with front panels off elevator housing.

**NOTE:** When adjusting the elevators make sure each have the same number and size of springs connected to the carrier on both sides. This will prevent the load tray from binding.

2183347

6230170

0201709

6230007

0048583

6150202

3234180

0201046

6190269

0047153

6190181

6190180

6160024

6160007

6190085

6230314

2183347

6230170

0681855

0201709

6230007

0048584

6150202

3234180

0201046

6190269

0047153

6190181

6190180

6160024

6160007

6190085

6230314

2183347

6230170

0681811

0201709

6230007

0048503

6150202

1014 units

0201731

6150201

6230170

6230188

6230218

2020-H units

1826-H units

Cord/plug 14-3

Corner bumper

Bearing

Carrier

4" caster

Thermostat

Motor

Fan blade

Cord/plug

Cord/plug

Corner bumper

LT-1826 tray/rack dispenser

Extension spring, med tension

Large elevator assembly

Air filter

Bearing

Carrier

4" caster

Thermostat

Motor

Fan blade

Air filter

Bearing

Carrier

Models TT, TT2

Heat module assy

Heating element

High limit switch

Cord/plug 18-3

Cord/plug 14-3

Corner bumper

Large elevator assy

LT-2020 tray/rack dispenser

Extension spring, med tension

Elevator assembly, small 27.5

Spring, extension, 0.58lbs/in

Polyolefin caster 4" without brake

Polyolefin caster 4" with brake

Bumper, corner, small pvc

Motor housing screen

Heat module assy

Motor housing screen

Heating element

High limit switch

Large elevator assy

Extension spring, med tension

## **REPLACEMENT PARTS LIST**

### Models T, T2

#### 1014 units

0201735	Elevator assembly, small
6150201	Spring, extension, 0.58lbs/in
6230170	Bumper, corner, small pvc
6320257	Bearing, elev, o.375ID
M3234180	Polyolefin caster 4" with brake
M3234185	Polyolefin caster 4" without brake

#### 1216/1222/1418/ 1422/1520/ 1622/1826/2020 units

Elevator assembly, large		
Spring, extension, 0.28lbs/in		
Bumper, corner, small pvc		
Bearing, elev, o.375ID		
Polyolefin caster 4" with brake		
Polyolefin Caster 4" without brake		

## Models T-H, TG-H

#### 1221-H units

0201740	Large elevator
6230007	Bearing
6150201	Extension spring, heavy tension
6150202	Extension spring, med tension
0048542	Carrier
0201046	Heat module assy
6190269	Heating element
0047140	Motor housing
0047153	Motor housing screen
6190181	Thermostat
6190180	High limit switch
6160024	Motor
6160007	Fan blade
6190085	Cord/plug
6230314	Air filter

#### 1418-H units

3234180	4" Caster
0201046	Heat module assy
6190269	Heating element
0047153	Motor housing screen
6190181	Thermostat
6190180	High limit switch
6160024	Motor
6160007	Fan blade
6190085	Cord/plug
6230314	Air filter
2183347	Cord/plug
6230170	Corner bumper
6230007	Bearing
0047621	Carrier
6150202	Extension spring, med tension

#### 1422-H units

3234180	4" Caster
0201046	Heat module assy
6190269	Heating element
0047153	Motor housing screen
6190181	Thermostat
6190180	High limit switch
6160024	Motor
6160007	Fan blade
6190085	Cord/plug 18-3
6230314	Air filter

, med tension	6320257	Bearing, elev, 0.375ID
	- •	2/1418/1422/1520/
V	1622/18	26/2020 units
5	0201734	Elevator assembly, larg
creen	6150202	Spring, extension, 0.28
010011	6230170	Bumper, corner, small
1	6230188	Polyolefin caster 4" wi

0201734	Elevator assembly, large
6150202	Spring, extension, 0.28lbs/in
6230170	Bumper, corner, small pvc
6230188	Polyolefin caster 4" without brake
6230218	Polyolefin caster 4" with brake
6320257	Bearing, elev, 0.375ID

## Models LT, TG, TG2

Elevator assembly, small
Spring, extension, 0.58lbs/in
Bearing .375ID

#### 1216/1222 units

0201709	Elevator assembly, large
6150201	Spring, extension, 0.58lbs/in
6320257	Bearing .375ID

#### 1418/1422/1520/1622/1826/2020 units

0201709	Elevator assembly, large
6150202	Spring, extension, 0.28lbs/in
6320257	Bearing .375ID

## Models T2-H, TG2-H

#### 1221 units

3234180	4" caster
0201046	Heat module assy
6190269	Heating element
0047153	Motor housing screen
6190181	Thermostat
6190180	High limit switch
6160024	Motor
6160007	Fan blade
6190085	Cord/plug
6230314	Air filter
2183347	Cord/plug
6230170	Corner bumper
0681852	LT2-1221 Tray/Rack Dispenser
0201735	Elevator assy
6230007	Bearing
0048708	Carrier
6150201	Extension spring, heavy tension

## **Models DIS**

All units	
6230314	Filter, air, 6" diameter (DDS)
6230244	Guide post
6150201	Spring, heavy tension
6150202	Spring, medium tension
6150203	Spring, light tension

Spinning head

Spinning head

Wire head

Wire head

#### 500 units

6200121 Spinning head 6970011 Wire head

#### 575 units

6200122 6970012

650 units 6200123 Spinning head Wire head

#### 6970013 725 units

6200124 6970014

#### 813 units

6200125 Spinning head 6970015 Wire head



## **REPLACEMENT PARTS LIST**

#### 913 units

6200126 Spinning head 6970016 Wire head

#### 1013 units

6970017 Wi	ire head
1200 unite	

#### 1200 units 6200128

Spinning head 6970018 Wire head

#### 1450 units

6200129	Spinning head
6970026	Wire head

## Model DIS-ET, DIS-QT

#### All units

6230314	Filter, air, 6" diameter
6230244	Guide post
6150201	Spring, heavy tension
6150202	Spring, medium tension
6150203	Spring, light tension
6190085	Cord with plug, NEMA 5-15P 5'
6160024	Motor, 115V 50-60Hz
6190180	Switch, high-limit, 245°F
2190154	Switch rocker
6190181	Thermostat, automatic 165°F - 205°F

#### 500/575/650/725 ET units

6160008 Fan blade, 3" diameter Heating element, 120V/327W 6190250 0201044 Heating module

#### 813/913/1013/1200/1450 ET & QT units

6160007	Fan blade, 4" diameter (QT models)
6160008	Fan blade, 120V/327W (ET models)
6190254	Heating element,
	120V/327W (ET models)
6190269	Heating Element
	120V/700W (QT models)
0201045	Heating module (ET models)
0201046	HTG Module (QT models)

### Model CAB, CAB-ET, CAB-OT All units

UND QI	
3234180	Caster, 4" with brake (2 needed)
3234185	Caster, 4" without brake (2 needed)
6230314	Filter, air, 6" diameter
6230244	Guide post
6150202	Spring, medium tension
6150203	Spring, light tension
6190085	Cord with plug, NEMA 5-15P 3'
6160024	Motor, 115V 50-60Hz
6190180	Switch, high-limit, 245°F
2190154	Switch rocker
6190181	Thermostat, automatic 165°F - 205°F

#### 500/575/650/725 ET units

6160008	Fan blade, 3" diameter
6190250	Heating element, 120V/327W
0201044	Heating module



#### 813/913/1013/1200/1450 ET & OT units 6 odels)

	U13/1200/1450 EI & QI units
6160007	Fan blade, 4" diameter (QT models)
6160008	Fan blade, 120V/327W (ET models)
6190254	Heating element,
6190269	120V/327W (ET models) HTG element,
0130203	120V/700W (QT models)
0201045	Heating module (ET models)
0201046	HTG module (QT models)
	, , , , , , , , , , , , , , , , , , ,
CAB2-ET u	nits
2183348	Cord with plug, NEMA 5-15P 6'
CAB2-QT u	inits
2183347	Cord with plug, NEMA 5-20P 6'
CAB3-FT.	CAB4-ET, CAB3-QT, CAB4-QT
units	
6190079	Cord with plug, NEMA 6-20P 6'
0100010	
Madal	о <b>р</b>
Model	-
0201196	Spring head assy
6150024	Dish spring
0201198	Hinged lid assy
84 - 1 - 1 1	
Model I	ND
ND-45	
0047225	Cover
0047226	Head
6150203	Extension spring
ND-47	
0047127	Cover
0047152	Head
6150203	Extension spring
ND-48	
0047227	Cover
0047229 6150203	Head Extension spring
	Extension spring
ND-57	Cover
0047239 0047241	Cover Head
6150203	Extension spring
ND-59	Extension spring
0047237	Cover
0047247	Head
6150203	Extension spring
ND-47	· · · · · · · · · · · · · · · · · · ·
0047250	Cover
0047251	Head
6150203	Extension spring
Model	

### Model CP - mobile and built in

3234180	4" caster
6230019	Aluminum hinge
9321122	Snap bushing 1.50 black
9321198	Bushing 1.00 snap
3516070	Low temp cooler
3516225	Expansion valve
3526710	Condensing unit
3516101	Filter dryer
2193927	Pressure control

6150077Spring compression0201603Lid assy6230109Extruded hinge6230110Plastic insert hinge3234110Lift cover chrome handle2214110003Louver 13.00 x 25.000047033Side louver 13.00 x 13.50	
	.50

#### Model CM - mobile and built in 35

3516070	Unit cooler
3516225	Expansion valve
3234180	4" caster
9321122	Bushing 1.50 black
9321198	Bushing 1.00 snap
3526710	Condensing unit
3516101	Filter dryer
2193927	Pressure control
0100049	Electric condensate evap. pan
2194199	Heating element
2194151	Paragon timer
0044074	Throat collar
0201737	Large elevator assy
6320007	Bearing .50
6150201	Extension spring .58
6150202	Extension spring .28
6230024	Retainer
0047745	Carrier
0201525	Lid assy
6230109	Extruded hinge
6230110	Plastic insert hinge
3234110	Lift cover chrome handle
2214110003	Louver 13.00 x 25.00
0047033	Side louver 13.00 x 13.50
0048864	Side louver 9.00 x 13.50
2190154	Rocker switch
6230172	Corner bumper
2183348	Cord/plug

### Model CT - WCT Series

6230170 Small bumper corner 3234180 4" caster (CT series only) 6230068 Bearing 6150206 Extension spring In addition to the above parts

#### CT/WCT-1216

0047481 Carrier 12.50 x 16.50 CT/WCT-1221 0047486 Carrier 12.50 x 21.50 **CT/WCT-1418** Carrier 14.56 x 18.56 0047490

#### CT/WCT-1422

Carrier 14.50 x 22.50 0047491

## **REPLACEMENT PARTS LIST**

CT/WCT-1622

0047496 Carrier 16.56 x 22.56

#### CT-1821 and WCT-2020

0047499 Carrier 20.56 x 21.56

CT/WCT-1826

0047498 Carrier 18.56 x 26.56

### Model FT2-SN

#### All units

6230170 Corner bumper 6230218 4" caster 0201734 Large elevator 6320007 Bearing 6150201 Extension spring .58 Extension spring .28 6150202 6230024 Retainer 0680934 ND-napkin dispenser 6150203 Extension spring .16 0047241 Head ND-57 0047239 Cover ND-57 3234052 Silverware container

#### In addition to the above parts

FT2-SN-1216

0048492 Carrier 1216

#### FT2-SN-1418

0047621 Carrier 1418

#### FT2-SN-1622

0047568 Carrier 1622



### 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

#### LABOR OF 2 HOURS TO REPLACE:

- Drawer Tracks/Cartridges
- Pressure Control
- Solenoid Valve

#### LABOR OF 3 HOURS TO REPLACE:

- EPR or CPR Valve
- Expansion Valve

#### LABOR OF 4 HOURS TO REPLACE

Compressor

This includes recovery of refrigerant and leak check.

\$55.00 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.
- B404A A maximum of \$15.00/lb, or \$1.00/oz, will be reimbursed.

- 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
- Defrost Flement
- · Heating Element
- Locate/Repair Leak
- Condenser or Evaporator Coil



## STANDARD ONE YEAR 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 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.



### ADDITIONAL FOUR YEAR PROTECTION PLAN (FOR MOTOR-COMPRESSOR ONLY)

Installation

Delfield Model#	Serial #	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.











Covington, TN

# Thank you for choosing Delfield!

Help is a phone call away. Help our team of professional, courteous customer service reps by having your model number and serial number available at the time of your call (800) 733-8829.	
Model:	S/N:
Installation Date:	



For a list of Delfield's authorized parts depots, visit our website at www.delfield.com.



980 S. Isabella Rd., Mt. Pleasant, MI 48858, U.S.A. • (989) 773-7981 or (800) 733-8829 • Fax (989) 773-3210 • www.delfield.com Delfield reserves the right to make changes in design or specifications without prior notice. ©2010 The Delfield Company. All rights reserved. Printed in the U.S.A. DMDISH 04/10