This parts lists shows the service parts for the CME1402, CME1202 air cooled and the CME1402, CME1202 water cooled.

Check the model number of the machine to be certain of obtaining the correct part.

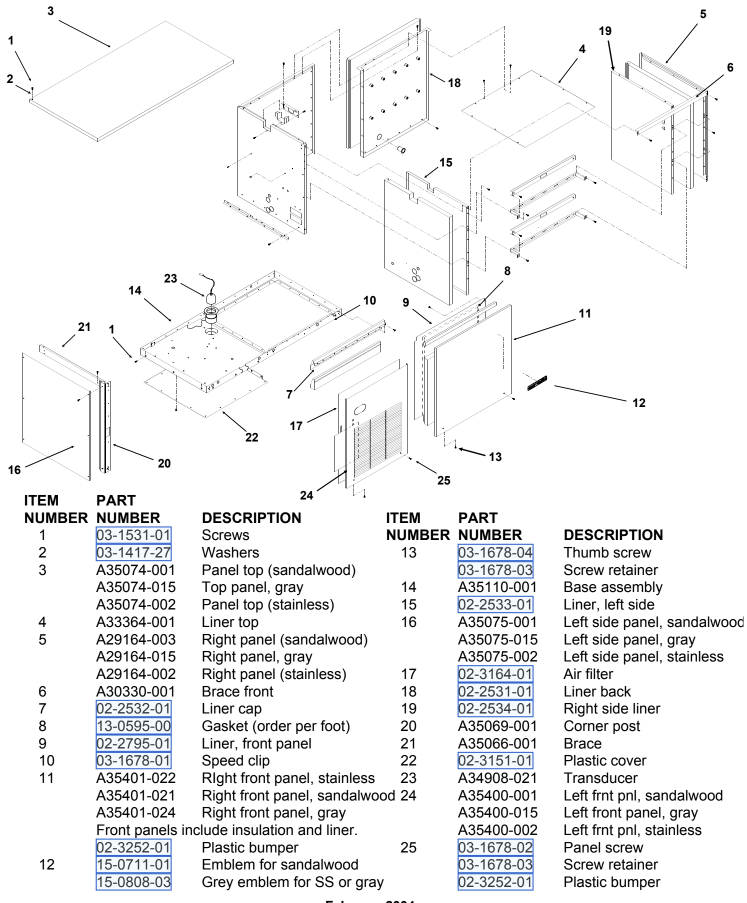
Note: These machines are built in various electrical configurations, including single phase, 3 phase and 50 Hz. Double check all electrical components to be sure of obtaining the correct part.

Included at the back of the parts list are the wiring diagrams.

Table of Contents

Cabinet	je 2
Refrigeration System	∣e 3
Air and Water Cooled Parts	∣e 4
Water System	je 5
Control Box	je 6
BH900 Bin	je 7
Wiring Diagrams	ıe 8

CME1202 & CME1402 SERVICE PARTS CABINET PARTS

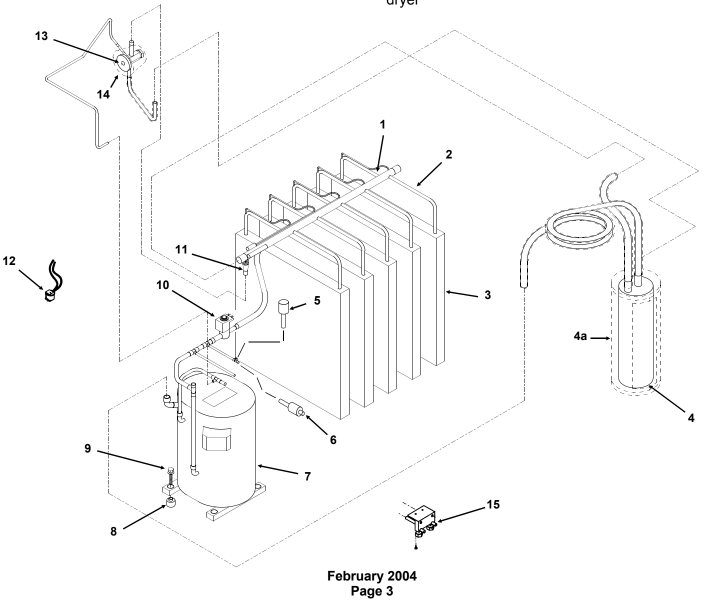


February 2004 Page 2

REFRIGERATION SYSTEM

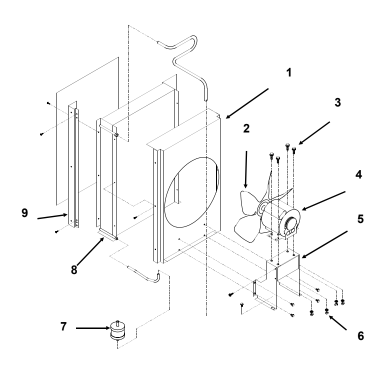
ITEM	PART		ITEM	PART	
NUMBER	NUMBER	DESCRIPTION	NUMBER	NUMBER	DESCRIPTION
1	16-0888-01	Defrost manifold assem	bly 8	18-2200-28	Grommet
2	16-0887-01	Evaporator suction asse	mbly 9	03-1405-20	Screw
3	A30296-020	Evaporator plate		03-1407-07	Washer
4	16-0883-20	Accumulator		18-2200-27	Sleeve
4a	no number	¹ / ₂ " armaflex insulation	10	11-0495-21	Hot gas valve
5	11-0479-21	Fan control	11	16-0885-01	Distributor and tubes
6	11-0485-22	Hi press cut out, Air Coo	oled 12	12-2300-07	Hi temp cut out
	11-0486-21	Hi press. cut out, Water	cooled13	16-0882-21	TXV for all but 50 Hz
7		Compressors*		16-0882-21	TXV for 1202 50 Hz
18-8750-	22 CME1202	60 Hz, single phase	14	02-3396-01	Insulation
18-8750-			15	16-0832-20	Access valve
		60 Hz, 3 phase		16-0832-02	Stem cap
18-8751-	23 CME1402	60 Hz, single phase		16-0832-03	Core or port cap
18-8751-	25 CME1402	60 Hz, 3 phase		13-0617-51	O-ring
18-8750-	27 CME1202	50 Hz, single phase	•	•	sors include a crankcase

^{*} Replacement compressors include a crankcase heater, not used on this model. It may be used or disconnected when installed. They also include a dryer



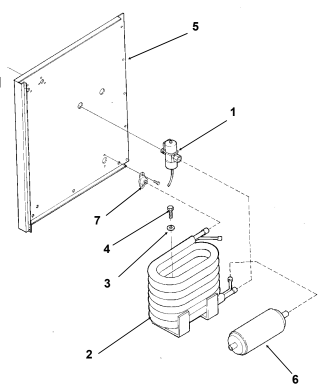
CME1202 & CME1402 SERVICE PARTS CONDENSING ASSEMBLIES

AIR COOLED MODELS ITEM PART							
NUMBER	NUMBER	DESCRIPTION					
1	A36227-001	Fan shroud					
2	18-8765-01	Fan blade					
3	03-1251-01	Hex bolt					
4	18-8764-01	Fan motor					
5	A36397-001	Fan bracket					
6	03-1406-10	Hex nut					
7	02-3319-02	Dryer					
8	18-8754-01	Condenser					
9	A35069-001	Corner post					

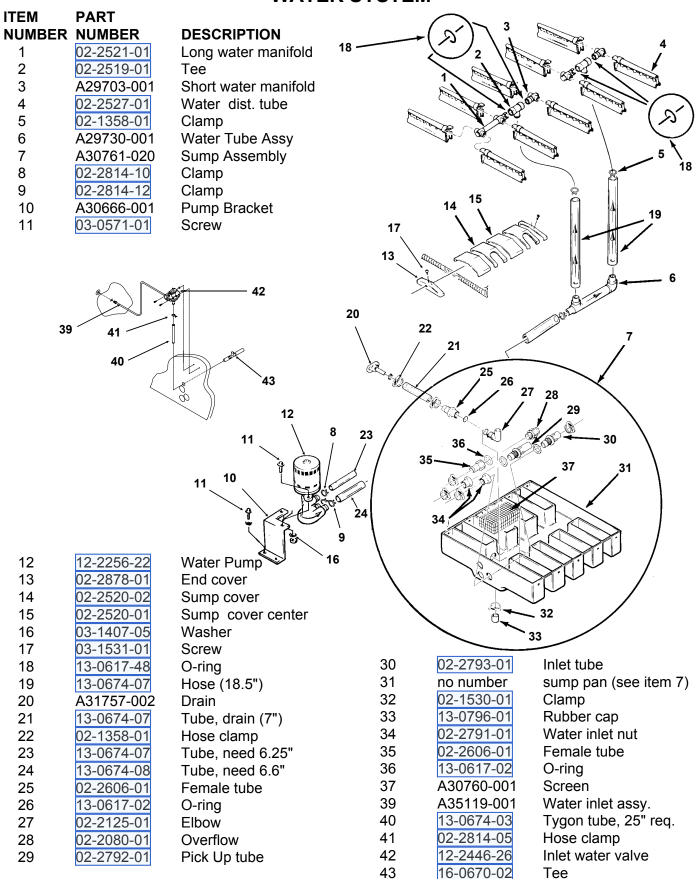


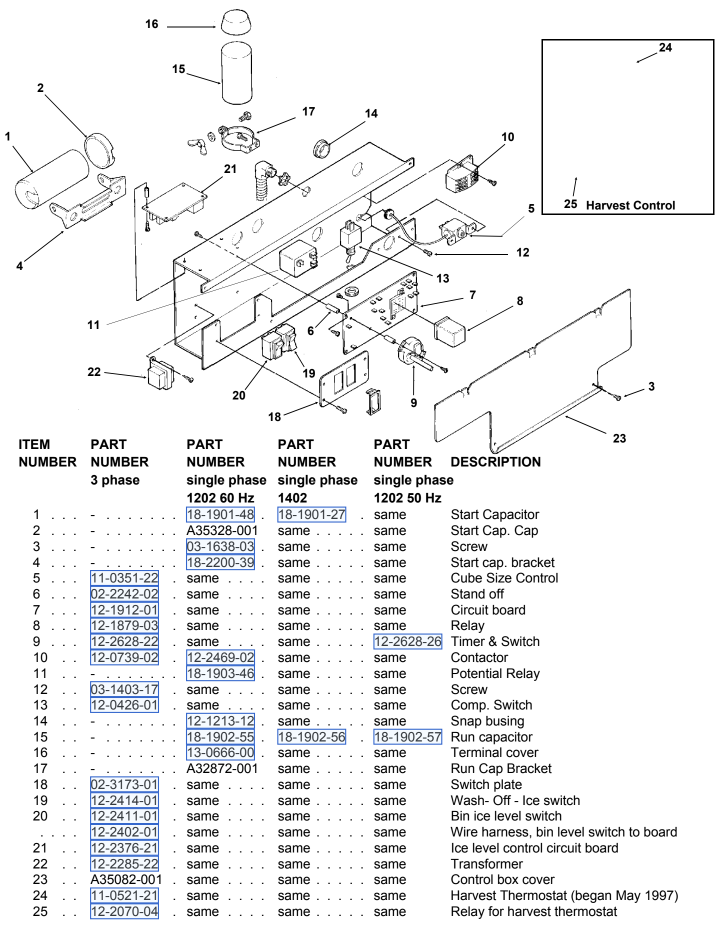
WATER COOLED MODELS

PART	
NUMBER	DESCRIPTION
11-0478-01	Water Regulator Valve
18-8767-25	Condenser, Water Cooled
03-1407-05	Washer
03-0571-01	Screw
A36206-001	Left back panel
02-2628-02	Receiver
A31828-001	Drain casting
	NUMBER 11-0478-01 18-8767-25 03-1407-05 03-0571-01 A36206-001 02-2628-02

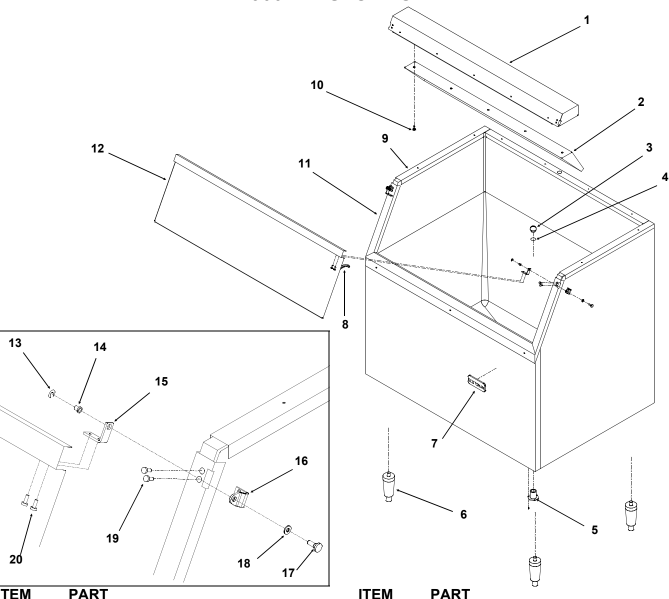


WATER SYSTEM



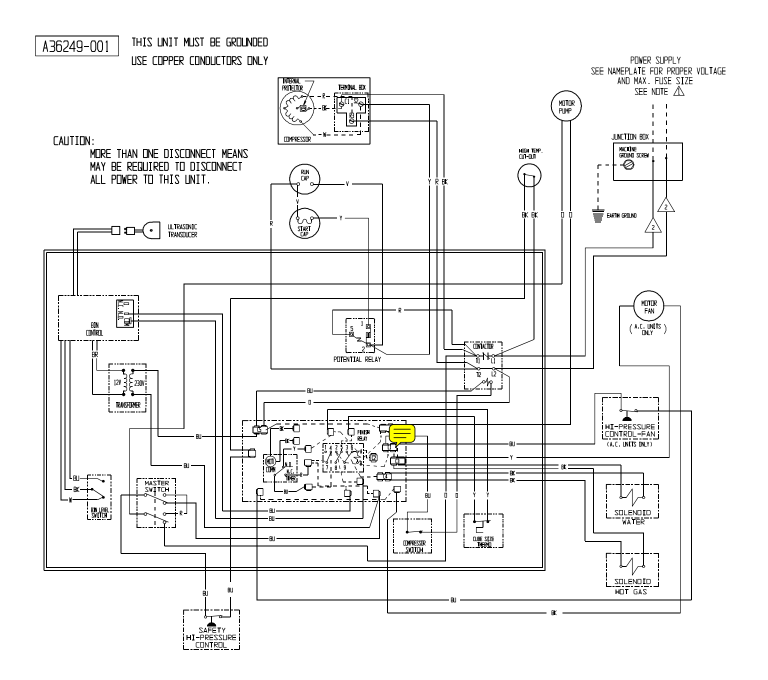


CME1202 & CME1402 SERVICE PARTS BH900 ICE STORAGE BIN



		' /			J
ITEM	PART		ITEM	PART	
NUMBER	NUMBER	DESCRIPTION	NUMBER	NUMBER	DESCRIPTION
1	A35322-020	Canopy Assembly	15	02-3195-01	Door hinge
2	A35152-001	Ice Baffle	16	02-3196-01	Bin hinge
3	02-2809-01	Drain Top	17	02-2806-01	Shoulder screw
4	13-0617-11	O-ring	18	02-2380-02	Spacer
5	02-3201-01	Drain casting	19	03-1403-29	Screw 10-24
6	KLP2E	Leg Kit, Black	20	03-1403-24	Screw 10-24
	KLP2S	Leg Kit, Nickel Plated	21	02-0540-00	Scoop
7	15-0711-01	Emblem	22	A35280-001	Left bin channel
8	13-0595-00	Door gasket(6.25' reg.)	21a	A35311-001	Back bin channel
9	19-0503-04	Bin gasket	21b	A35279-001	Right bin channel
10	03-0727-11	Baffle screw	Note: There	e were a few BH90	00CE/CS type bins that
11	A35275-020	Door frame assy.	used a diffe	erent door, gasket,	hinge & pin:
	A37641-021	Door frame, BH900S-C	12	02-3222-01	Door, BH900CE / CS
12	A35323-001	Door with gasket		13-0595-01	Gasket, BH900CE / CS
13	03-1539-09	"E" ring		02-3225-01	Hinge kit, BH900CE / CS
14	02-2380-01	Hinge bushing		02-3226-01	Pivot pin set, BH900CE/CS

Single Phase Wiring Diagram

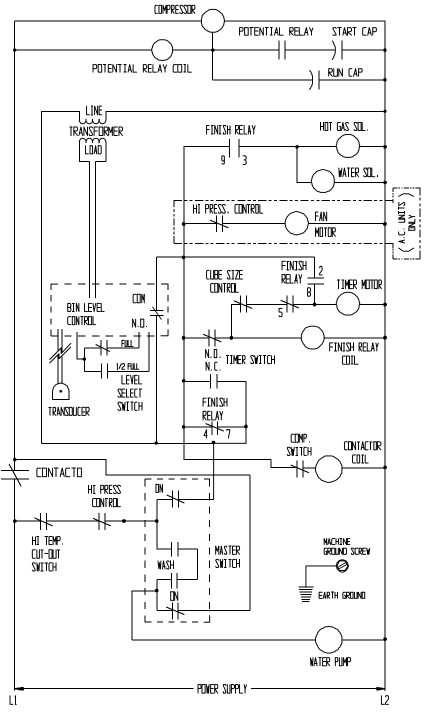


Single Phase Schematic Diagram

NDTES:

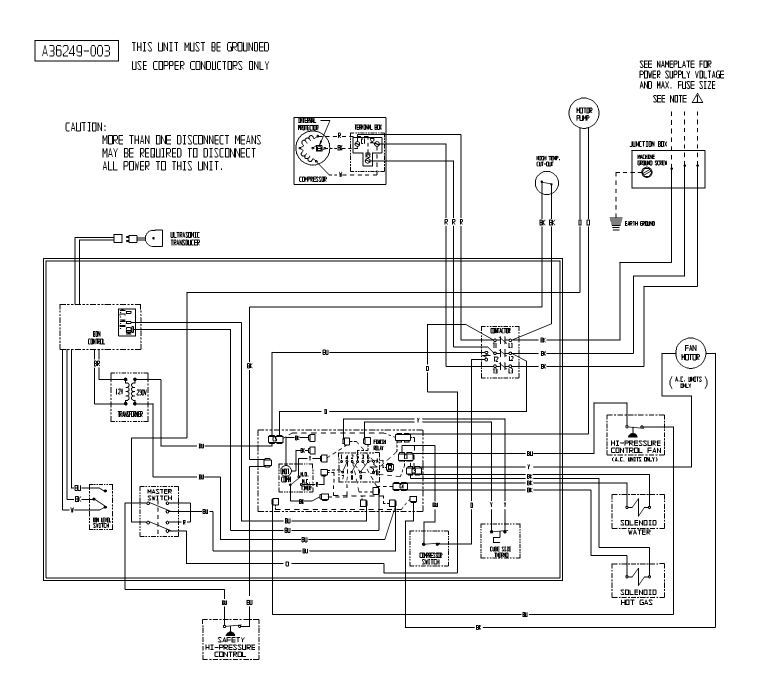
DASHED LINES INDICATE FIELD WIRING WHICH MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL STATE AND LOCAL CODES.

WIRE COLOR FOR -32A (60 Hz) UNITS: BLACK WIRE COLOR FOR -6A (50 Hz) UNITS : BROWN



THIS UNIT SHOWN IN THE TIMED PORTION
OF THE FREEZING CYCLE
October 1994
Page 9

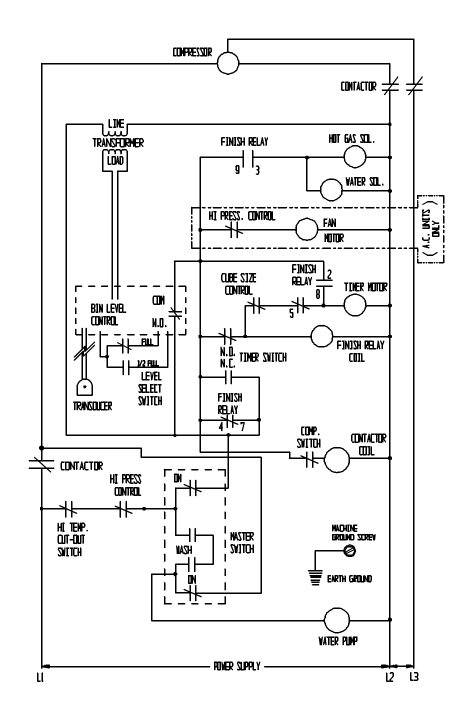
3 Phase Wiring Diagram



3 Phase Schematic Diagram

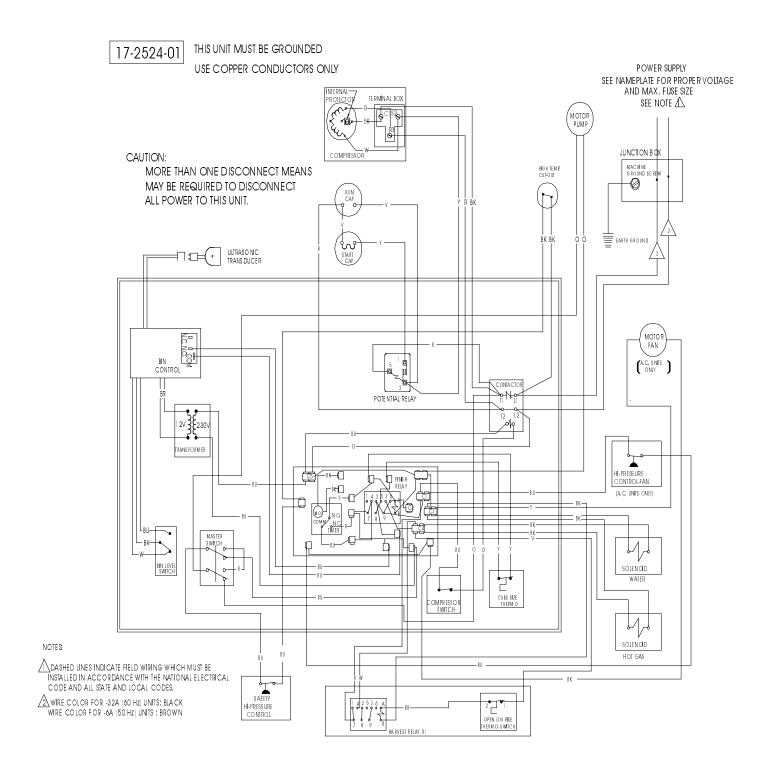
NOTES:

DASHED LINES INDICATE FIELD VIRING WHICH MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL STATE AND LOCAL CODES.

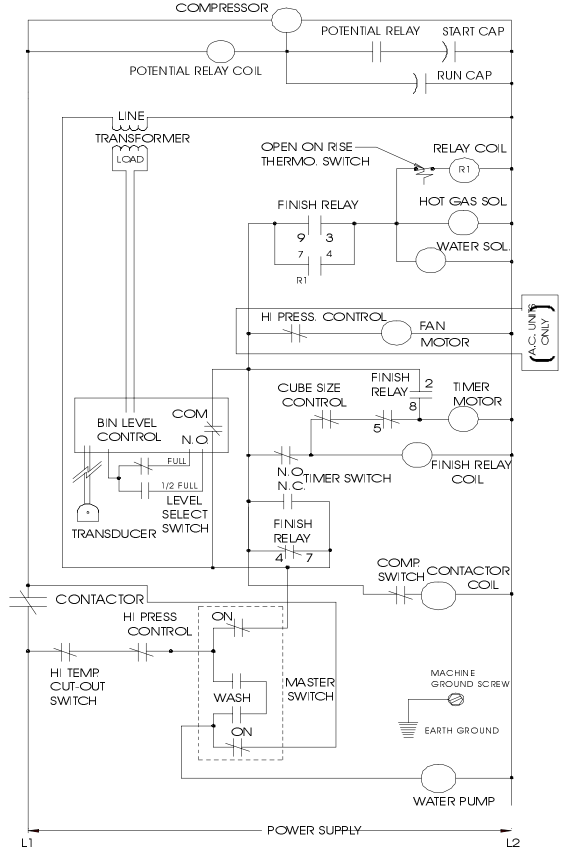


THIS UNIT SHOWN IN THE TIMED PORTION OF THE FREEZING CYCLE

Single phase Wiring Diagram May 1997 production and later



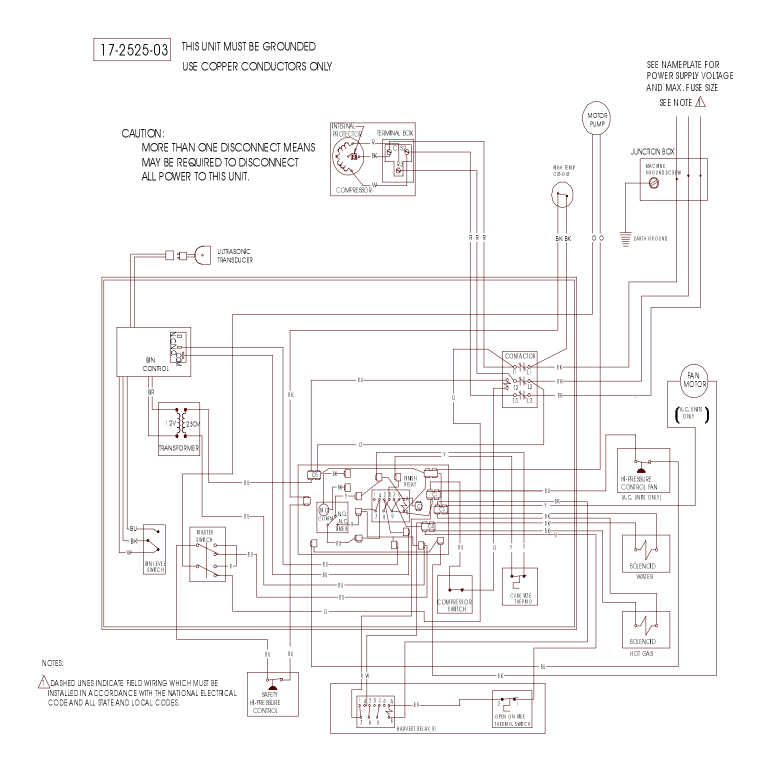
Single phase Schematic Diagram May 1997 production and later



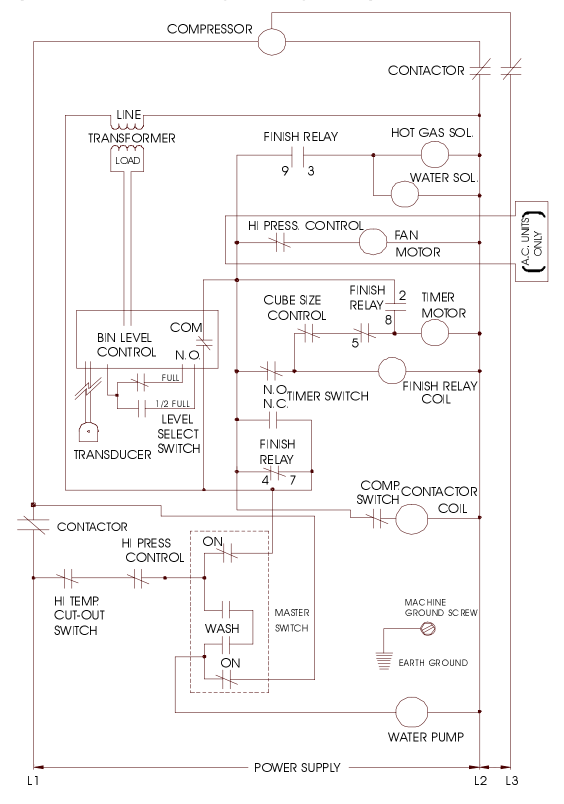
THIS UNIT SHOWN IN THE TIMED PORTION
OF THE FREEZING CYCLE

May 1997

3 phase Wiring Diagram May 1997 production and later



3 phase Schematic Diagram May 1997 production and later



THIS UNIT SHOWN IN THE TIMED PORTION OF THE FREEZING CYCLE

May 1997 Page 15



Bulletin Number: PS - 5 - 97 Bulletin Date: April 1997

SERVICE BULLETIN

Subject: CME1202 and CME1402 control circuit enhancement.

Beginning with May 1997 production (-11N), a thermostat and relay will have been added to all versions of the above two models. The benefit of this enhancement is that it greatly reduces the impact of ambient temperature changes - machines with this circuit will automatically adjust the harvest cycle length as needed to release all ice.

The thermostat and relay form the working components of a new circuit that, under certain low temperature conditions, by-passes the timer during the harvest cycle. The the timer still operates as it has, except when the low temperature conditions are present.

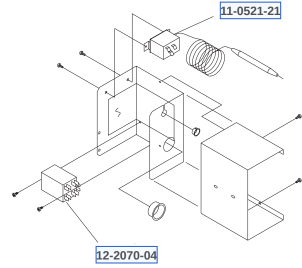
There is a kit available to add this part to any prior CME1202, CME1402, CMS1202 or CMS1402. The part number is: **A37281-020**. How it works (refer to schematic diagram on

the back):

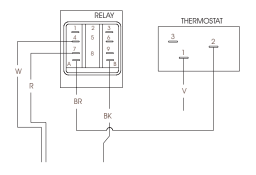
When the unit is harvesting under low temperatures, the thermostat, sensing the inlet tube of the accumulator, will be closed. This connects power to the relay coil, which then closes contacts 7-4, which parallel and by-pass the plug-in finish relay contacts 9-3. When this happens the timer motor will stop at the end of its normal harvest time but the machine continues to harvest until the suction line temperature warms up and the thermostat opens, cutting power to the relay coil and breaking the by-pass circuit. In effect, this means that the timer always determines the MINIMUM harvest time, and, when conditions are cold, the new control circuit determines the MAXIMUM harvest time, which will vary as needed.

Under normal conditions the new circuit does not affect the machine at all.

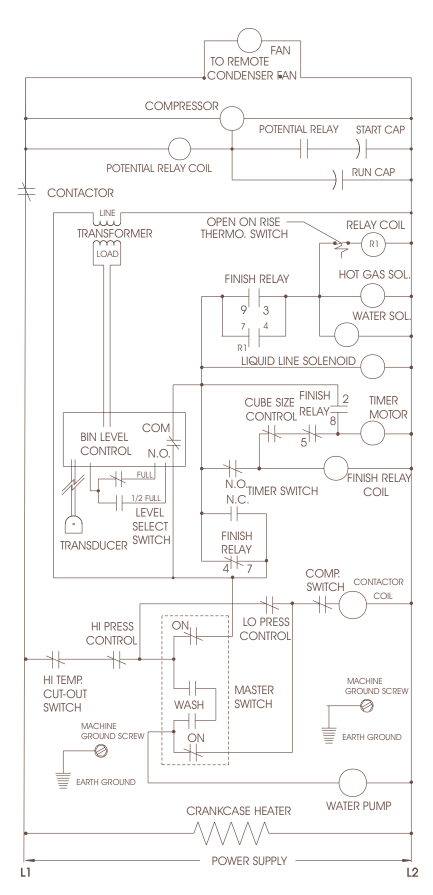
Two service parts are available: The thermostat, its part number is: 11-0521-21 and it includes the clamps and screws needed to attach it to the suction line. The relay part number is 12-2070-04.



Kit Wiring Detail



A schematic diagram of a single phase remote is on the back of this bulletin. Three phase will be similar.



THIS UNIT SHOWN IN THE TIMED PORTION OF THE FREEZING CYCLE