This parts list contains the parts for the CME865R and the CME1002R. The model number of the machine is located on the ice machine in two places: on the back panel, and behind the front panel below the control box.

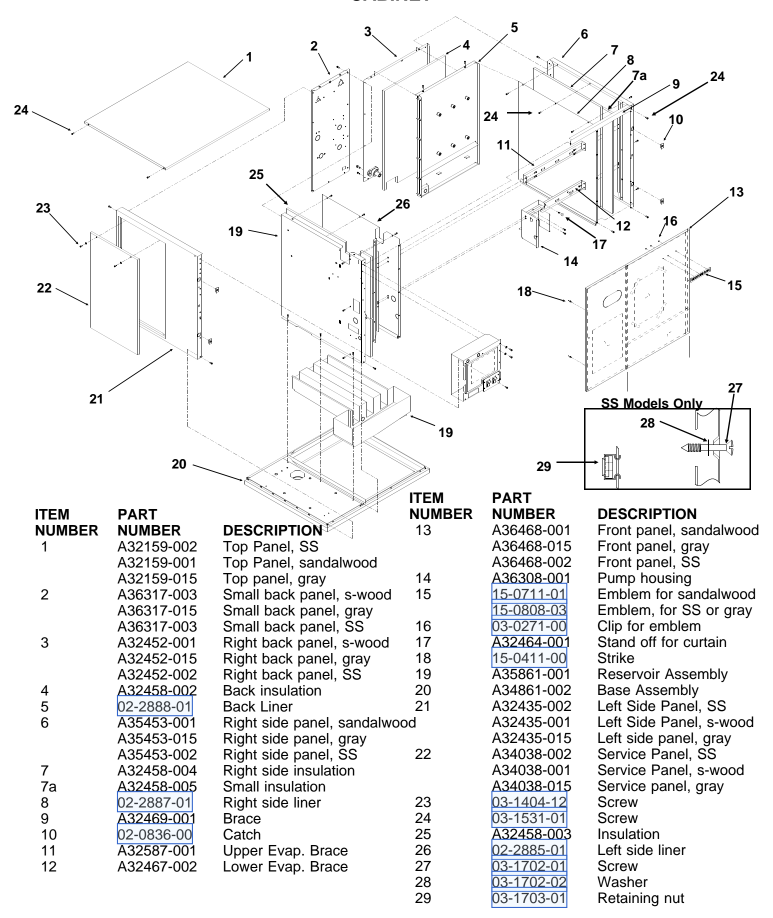
Check the model number to be certain of obtaining the correct parts.

Note: Some of these two models may have been manufactured in 50 Hz. They are designated with a "-6" at the end of the model number, such as CME1002RE-6A.

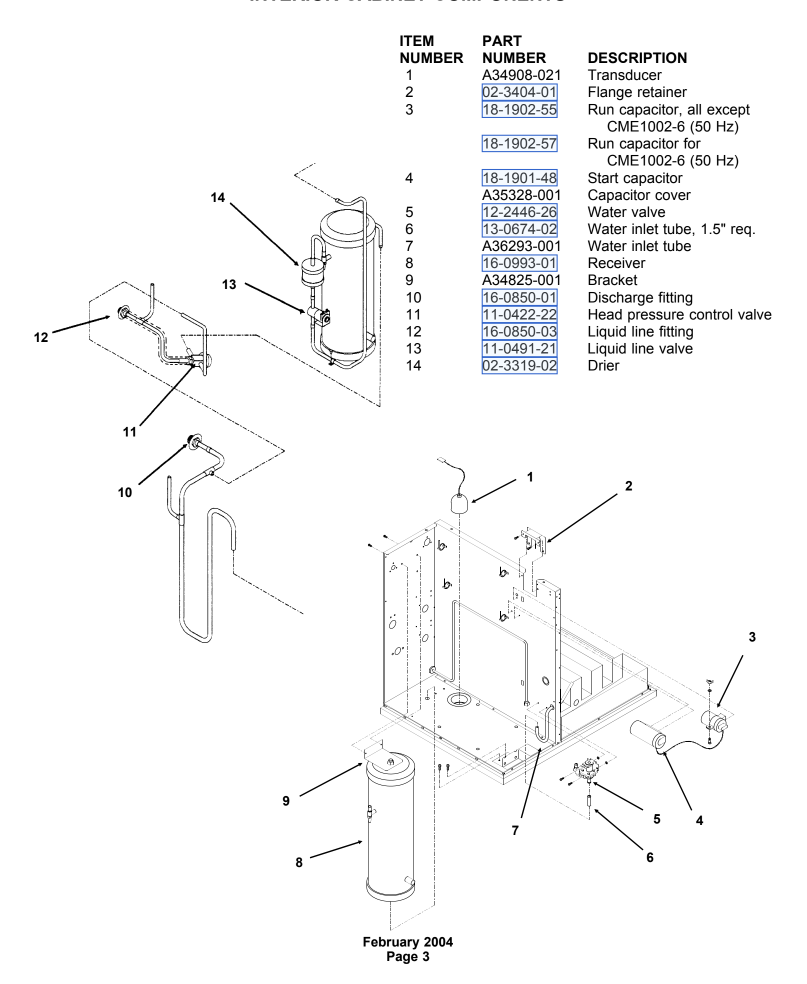
Always check the model number or voltage on the nameplate when ordering compressors or control box components.

#### **TABLE OF CONTENTS**

Cabinet	Page 2
nterior Cabinet	Page 3
Refrigeration System	Page 4
Vater System	Page 5
Control Box	Page 6
Remote Condenser	Page 7
Viring Diagrams	Page 9

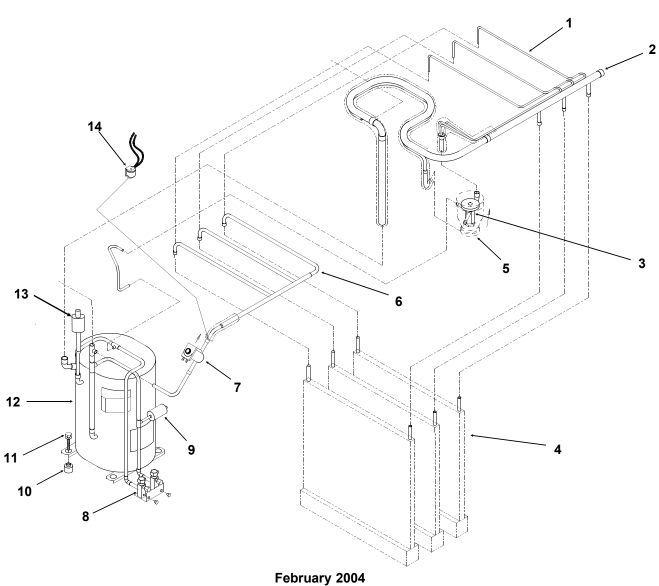


# CME865R & CME1002R SERVICE PARTS INTERIOR CABINET COMPONENTS



#### CME865R & CME1002R SERVICE PARTS **REFRIGERATION SYSTEM**

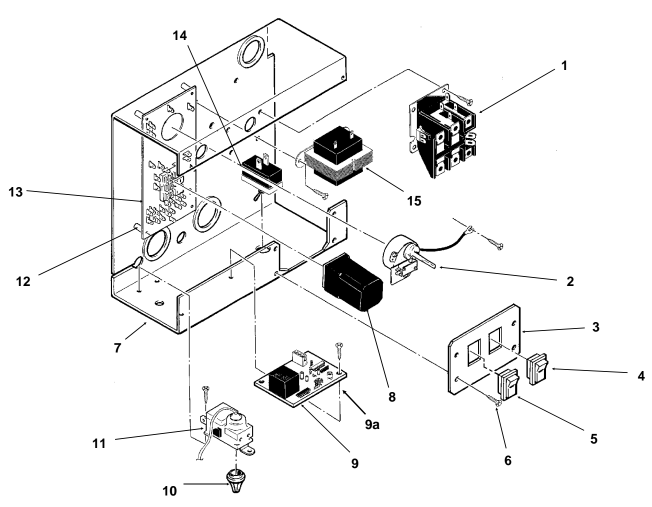
ITEM	PART		ITEM	PART	
NUMBER	NUMBER	DESCRIPTION	NUMBER	NUMBER	DESCRIPTION
1	16-0876-01	Distributor and tubes	12	18-8749-22	Compressor,
2	16-0875-01	Suction line header			for CME865 60 Hz
3	16-0878-21	TXV for 60 Hz models		18-8749-27	Compressor,
	16-1022-21	TXV for 50 Hz models			for CME865 50 Hz
4	A30296-020	Evaporator		18-8750-22	Compressor,
5	02-3396-01	Insulation for TXV (half)			for CME1002 60 Hz
6	16-0877-01	Hot gas manifold		18-8750-24	Compressor,
7	11-0493-21	Hot gas valve for CME865			for CME1002 3 Phase
	11-0491-21	Hot gas valve for CME1002		18-8750-27	Compressor,
8	16-0832-20	Access valve			for CME1002 50 Hz
	16-0832-03	Core or Port cap	Replaceme	nt compressors	include a crankcase
	16-0832-02	Stem cap	heater.		
9	11-0501-22	Hi pressure control switch		12-2308-01	Crankcase heater
10	18-2200-28	Grommet		12-2304-01	Clip for crankcase heater
	18-2200-27	Sleeve	13	11-0484-21	Pump down control switch
11	03-1405-20	Screw	14	12-2300-07	Hi temp cut out



# CME865R & CME1002R SERVICE PARTS WATER SYSTEM

ITEM NUMBER 1 2 3 4 5 6 7 8 9 10 11 12 13	PART NUMBER 02-2527-01 02-2521-01 13-0617-48 A29703-001 02-2895-01 13-0674-07 02-3094-01 02-2878-01 02-2890-03 A35861-001 03-1404-10 13-0674-02 12-2419-62	DESCRIPTION Water Distributor Tube Water Manifold, long O-Ring Water Manifold, short Water Restrictor Tube (need 30") Hose clamp End cover Evaporator Cover Reservoir, includes items Screw Hose (12" needed) Water Pump	ITEM NUMBER 15 16 17 18 19 20 21	PART NUMBER 03-1403-27 A34982-001 13-0796-01 13-0617-02 13-0674-07 02-3094-01 02-2606-01	DESCRIPTION Screw Drain fitting Reservoir Drain Cap O-ring Drain hose (16.5" needed) Hose clamp Drain tube
9	A36308-001	Housing, pump  14  15  13  Februar Pag	2 17 ry 2004	7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

# CME865R & CME1002R SERVICE PARTS CONTROL BOX



ITEM NUMBER 1	PART NUMBER 12-0739-02 12-2469-02 12-2107-22	DESCRIPTION Contactor 3 phase Contactor single phase Timer,& switch, 60 Hz	ITEM NUMBER 14 15	PART NUMBER 12-0426-01 12-2285-22	DESCRIPTION Compressor on off switch Transformer
	12-2107-26	Timer & switch, 50 Hz	Not Shown:	:	
3	02-3173-01	Cover plate	16	A34845-015	Control Box Cover
4	12-2414-01	ON/OFF/WASH switch	18	18-1903-46	Potential Relay
5	12-2411-01	Bin ice level switch			for CME865 or 1002 60 Hz
	12-2402-01	Wire harness, bin level		18-1903-46	Potential Relay
		switch to sonar board			for CME1002 50 Hz
6	03-1638-03	Screw		18-1903-33	Potential Relay
7	no number	Control box			for CME865 50 Hz
8	12-1879-03	Relay			
9	12-2376-21	Bin level control board			
9a	12-2350-01	Stand off for bin level board	ł		
10	no number	Knob, part of item 11			

Cube size control, includes knob

Stand off

Circuit board

11

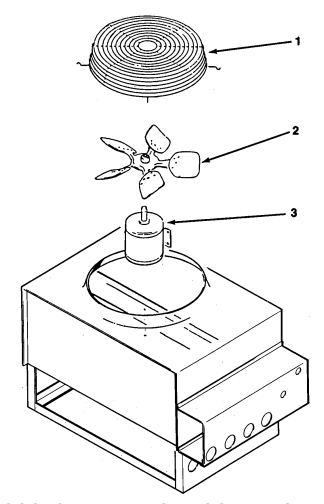
12

13

11-0436-21

02-2242-02

12-1912-01

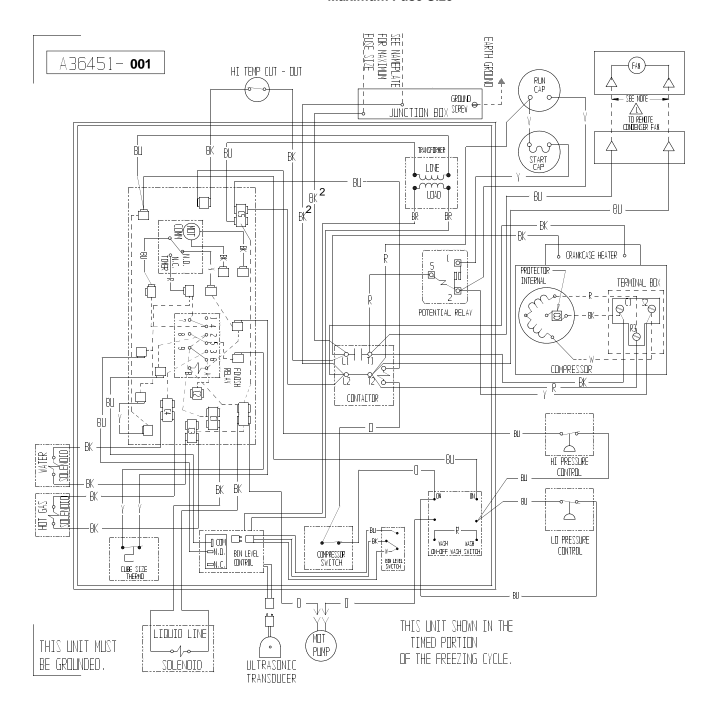


#### **SCOTSMAN REMOTE CONDENSER**

RCE1001 or RCE1002				
ITEM	PART			
NUMBER	NUMBER	DESCRIPTION		
1	02-2618-01	Fan Guard		
2	18-6304-01	Fan Blade		
3	18-5301-01	Fan Motor		
For Prechar	ged Line set:			
4	16-1057-01	Female coupling (3/8")		
5	16-1057-02	Female coupling (1/2")		
ERC301				
1	02-3575-01	Fan guard		
2	18-8800-01	Fan blade		
3	18-8797-32	Fan motor		

#### **Single Phase Wiring Dlagram**

Power Supply: See Nameplate for Proper Voltage Requirements and Maximum Fuse Size Note 2: Wire color for -32 (60 Hz) units: Black Wire color for -6 (50 Hz) units: Brown

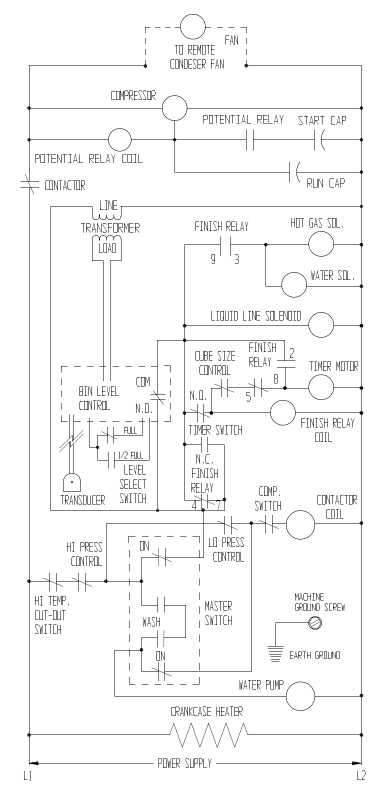


#### **Single Phase Schematic Diagram**

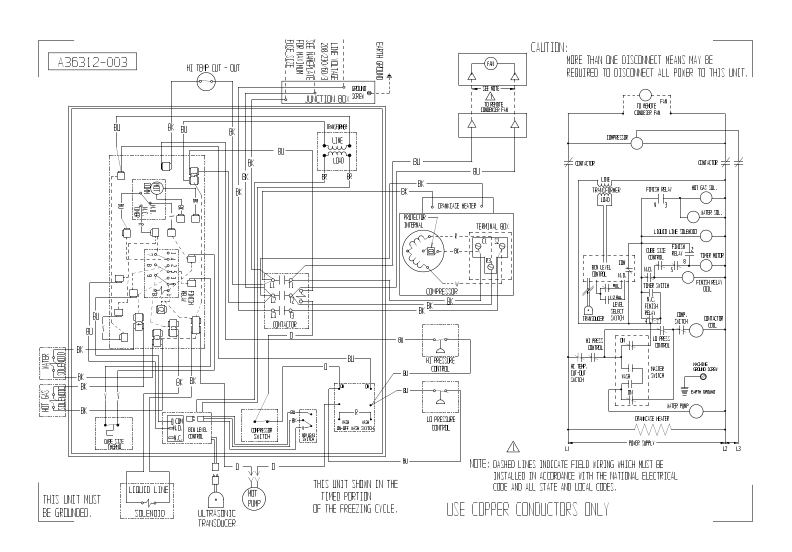
CAUTION:

MORE THAN ONE DISCONNECT MEANS MAY BE

REQUIRED TO DISCONNECT ALL POWER TO THIS UNIT.



#### 3 Phase Wiring Diagram





Bulletin Number: PS - 9 - 98

Bulletin Date: September 1998

## SERVICE BULLETIN

#### Subject: CME865R and CME1002R high pressure cut out switch change.

Beginning with serial numbers ending in -02B (August 1998 production), the high pressure cut out (also called the high pressure control) has been changed from a manual reset to an automatic reset.

When replacing a defective high pressure cut out on these two models, replace the old switch (part number 11-0485-21 - cut out at 450 PSIG), with the **new** switch, part number 11-0501-22 (cut out at 450 PSIG, cut in at 350 PSIG).

The new cut out connects to the machine's wiring in the same place as the original's. Also, part number 11-0485-21 will continue to be used as a service part for other products.