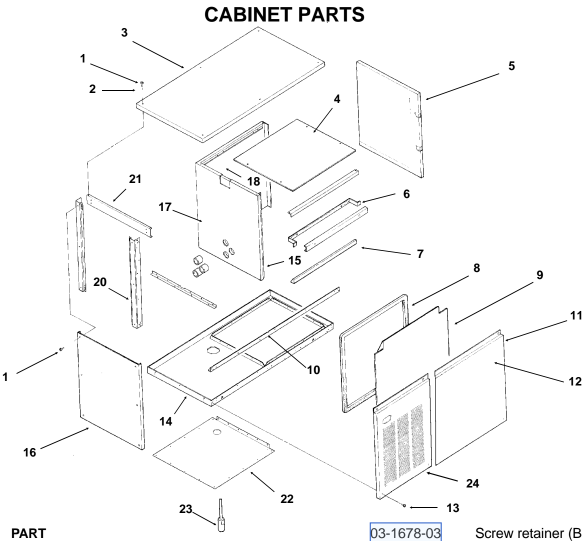
This parts lists shows the service parts for the CMS1402R Remote.

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

A B model was introduced in early 1992. The major differences between A and B are the front panels. Included at the back of the parts list are the wiring diagrams.

#### **Table of Contents**

Cabinet	e 2
Refrigeration System	e 3
Water System	e 4
Control Box	e 5
Remote Condenser	e 6
BH900 Bin	e 7
Wiring Diagrams	e 8

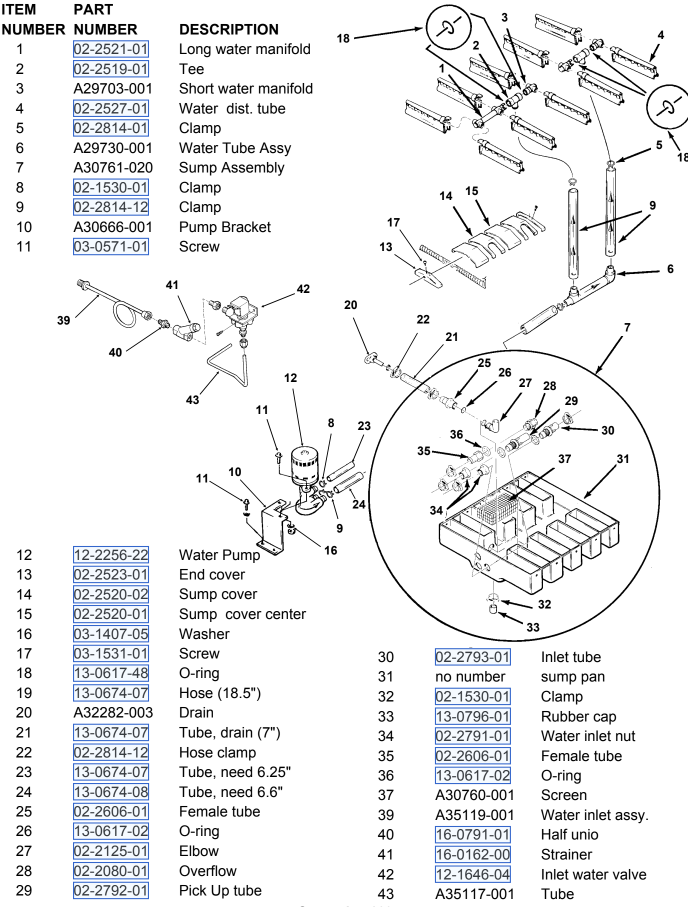


ITEM	PART	• 6		03-1678-03	Screw retainer (B model)
NUMBER	NUMBER	DESCRIPTION		02-3252-01	Plastic bumper (B model)
1	03-1531-01	Screws	12	15-0711-01	Emblem
2	03-1417-27	Washers	13	03-1404-19	Screws
3	A35074-001	Panel top (enamel)	14	A35110-001	Base assembly
	A35074-002	Panel top (stainless)	15	02-2533-01	Liner, left side
4	A33364-001	Liner top	16	A35075-001	Left side panel, enamel
5	A29164-003	Right panel (enamel)		A35075-002	Left side panel, stainless
	A29164-002	Right panel (stainless)	17	no number	Retainer
6	A29204-001	Brace front	18	02-2531-01	Liner back
7	02-2532-01	Liner cap	19	02-2534-01	Right side liner
8	13-0595-00	Gasket (order per foot)	20	A35069-001	Corner post
9	02-2795-01	Liner, front panel	21	A35066-001	Brace
10	03-1678-01	Speed clip (B model)	22	02-3151-01	Plastic cover
11	A35080-021	A model front panel (enamel)	23	A34908-021	Transducer
	A35080-022	A model front panel, (stainless)	24	A35400-001	B model left frnt pnl, painted
	A35401-022	B model right front panel, stainless		A35400-002	B model left frnt pnl, stainless
	A35401-021	B model right front panel, painted		03-1678-02	Panel screw (B model)
	Front panels include insulation and liner.			02-3252-01	Plastic bumber (B model)
	03-1678-04	Thumb screw (B model)			

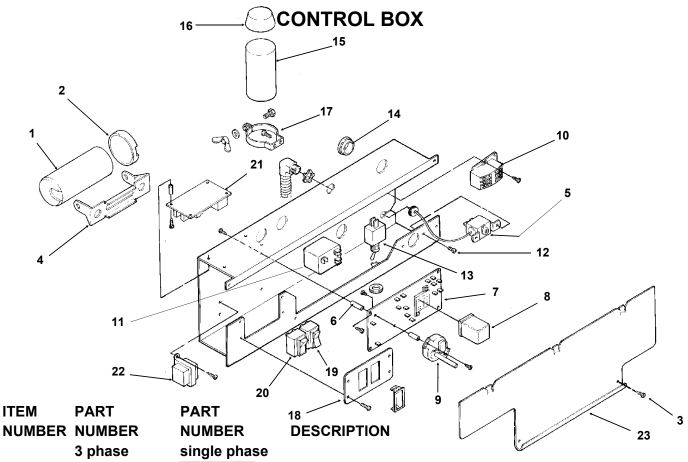
## **REFRIGERATION SYSTEM**

REFRIGERATION STSTEW							
ITEM	PART		ITEM	PART			
NUMBER	NUMBER	DESCRIPTION	NUMBER	NUMBER	DESCRIPTION		
1	A35122-001	Evap. manifold assy	17	12-2135-22	Hot gas valve		
2	A31816-001	Manifold assy		02-3231-03	Hot gas valve screen		
3	16-0816-21	Expansion valve	18	16-0817-21	Accumulator		
	13-0617-51	O-Ring	19	16-0560-00	Valve core		
	02-2920-01	Foam insulation	20	16-0563-00	Valve cap		
4	12-2274-01	Liquid line solenoid valve	21	12-2300-07	Hi temp cut out		
5	02-3319-02	Drier	22	A30296-020	Evaporator plate		
6	16-0761-01	Receiver	23	16-0850-01	Discharge quick connect		
7	A35072-001	Receiver bracket	24	16-0850-03	Liquid quick connect		
8	03-1410-06	Lockwasher	25	A35070-001	Back panel		
9	03-1406-13	Nut	26	11-0446-25	Hi pressure cut out		
10	11-0422-22	Head pressure reg. valve	27	11-0467-21	Pump down control		
11	03-1405-20	Screw	28	16-0790-01	Distributor, included in		
12	03-1407-07	Washer			item 1.		
13	18-2200-28	Sleeve	29	16-0823-01	Fusible plug		
14	18-5100-51	Grommet		1	. 0		
15	12-2308-01	Crankcase heater		`			
16	18-8864-22	Compressor, single phase	•		2		
	18-8864-21	Compressor, three phase	2	1			
	12-2309-01	Crankcase heater clip					
	18-2308-01	Crankcase heater		/ 8			
	no number	Comp. overload (internal)	47		28		
17 10 Humber Comp. Overload (internal)							
					3		
25				26			
25	°	10					
		23, 24		27	22		
		19,	20 /				
ia.			<u></u>		+ <b>18</b> %		
	0 .						
	0	7 8	ا ا				
	o	9	11 6				
5   1   1   1   1   1   1   1   1   1							
6 13							
			14	° //			
	4	\$ ~ aa		16			
		29					

# CMS1402R SERVICE PARTS WATER SYSTEM



September 2004 Page 4



NUMBER	NUMBER	NUMBER	DESCRIPTION	
	3 phase	single phase		Common Co
1	-	18-1901-27	Start Capacitor	Note: Replace
2	-	18-8702-01	Start Cap. Cap	Compressor S
3	-	03-1638-03	Screw	Scotsman bega
4	-	18-2200-39	Start cap. bracket	replacement cor
5	11-0351-22	same	Cube Size Control	these starting co
6	02-2242-02	same	Stand off	Item 1 same
7	12-1912-01	same	Circuit board	Item 11 18-19
8	12-1879-03	same	Relay	Item 15 18-19
9	12-2628-22	same	Timer & Switch	The new replace
10	12-0739-02	12-2469-02	Contactor	Copeland numb
11	-	18-1903-28	Potential Relay	
12	03-1403-17	same	Screw	
13	12-0426-01	same	Comp. Switch	
14	-	12-1213-12	Snap busing	
15	-	18-1902-27	Run capacitor	
16	-	13-0666-00	Terminal cover	
17	-	A34314-001	Run Cap Bracket	
18	02-3173-01	same	Swtich plate	
19	12-2414-01	same	Wash- Off - Ice switch	
20	12-2411-01	same	Bin ice level switch	
	12-2402-01	same	Wire harness, bin leve	switch to board
21	12-2376-21	same	Ice level control circuit	board

same

same

22

23

12-2285-22

A35082-001

#### **Note: Replacement Single Phase Compressor Starting Components:**

Scotsman began supplying a new replacement compressor in 2004, it uses these starting components.

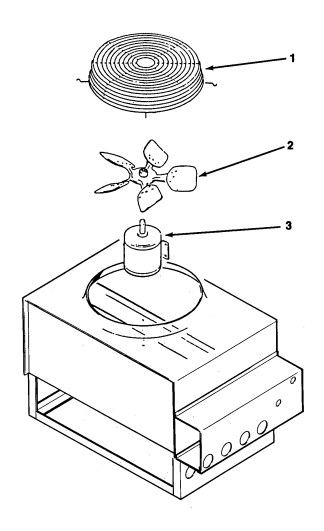
Item 1 same Item 11 18-1903-58 Item 15 18-1902-60

The new replacement compressor is Copeland number CR47KQ-PFV-280AB

Control box cover September 2004 Page 5

Transformer

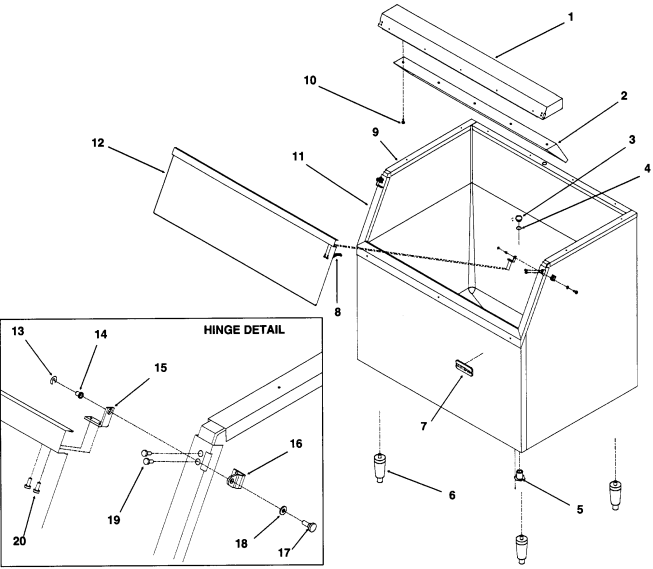
# CMS1402R SERVICE PARTS REMOTE CONDENSER



#### RC1422-32

ITEM	PART	
NUMBER	NUMBER	DESCRIPTION
1	02-2618-01	Fan guard
2	18-6304-01	Fan blade
3	18-5301-01	Fan motor
Not Showr	ղ:	
4	16-0850-03	Quick connect, liquid
5	16-0850-01	Quick connect, discharge
6	16-1057-01	Quick connect, pre-charged 3/8" line
7	16-1057-02	Quick connect, pre-charged 1/2" line

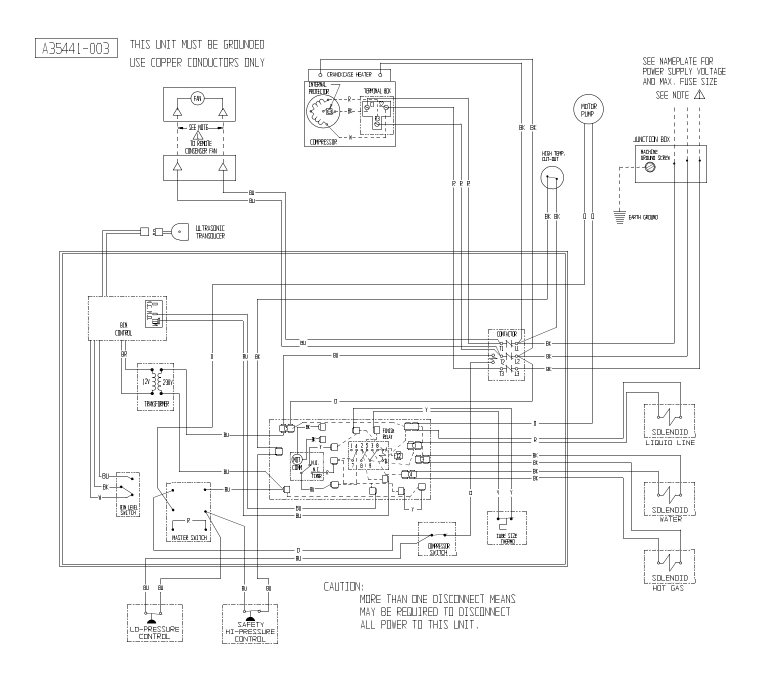
## **BH900 ICE STORAGE BIN**



				•
PARTS		ITEM	PARTS	
NUMBER	DESCRIPTION	NUMBER	NUMBER	DESCRIPTION
A35322-020	Canopy Assembly	14	02-2380-01	Hinge bushing
A35152-001	Ice Baffle	15	02-3195-01	Door hinge
02-2809-01	Drain Top	16	02-3196-01	Bin hinge
13-0617-11	O-ring	17	02-2806-01	Shoulder screw
02-3201-01	Drain casting	18	02-2380-02	Spacer
KLP2E	Leg Kit, Black	19	03-1403-29	Screw 10-24
KLP2S	Leg Kit, Nickel Plated	20	03-1403-24	Screw 10-24
15-0711-01	Emblem	22	02-0540-00	Scoop
13-0595-00	Door gasket( 6.25' reg.)			
19-0503-04	Bin gasket			
03-0727-11	Baffle screw			
A35275-001	Door frame assy.			
A35323-020	Door with gasket			
03-1539-09	"E" ring			
	NUMBER A35322-020 A35152-001 02-2809-01 13-0617-11 02-3201-01 KLP2E KLP2S 15-0711-01 13-0595-00 19-0503-04 03-0727-11 A35275-001 A35323-020	NUMBER         DESCRIPTION           A35322-020         Canopy Assembly           A35152-001         Ice Baffle           02-2809-01         Drain Top           13-0617-11         O-ring           02-3201-01         Drain casting           KLP2E         Leg Kit, Black           KLP2S         Leg Kit, Nickel Plated           15-0711-01         Emblem           13-0595-00         Door gasket( 6.25' reg.)           19-0503-04         Bin gasket           03-0727-11         Baffle screw           A35275-001         Door frame assy.           A35323-020         Door with gasket	NUMBER         DESCRIPTION         NUMBER           A35322-020         Canopy Assembly         14           A35152-001         Ice Baffle         15           02-2809-01         Drain Top         16           13-0617-11         O-ring         17           02-3201-01         Drain casting         18           KLP2E         Leg Kit, Black         19           KLP2S         Leg Kit, Nickel Plated         20           15-0711-01         Emblem         22           13-0595-00         Door gasket (6.25' reg.)           19-0503-04         Bin gasket           03-0727-11         Baffle screw           A35275-001         Door with gasket	NUMBER         DESCRIPTION         NUMBER         NUMBER           A35322-020         Canopy Assembly         14         02-2380-01           A35152-001         Ice Baffle         15         02-3195-01           02-2809-01         Drain Top         16         02-3196-01           13-0617-11         O-ring         17         02-2806-01           02-3201-01         Drain casting         18         02-2380-02           KLP2E         Leg Kit, Black         19         03-1403-29           KLP2S         Leg Kit, Nickel Plated         20         03-1403-24           15-0711-01         Emblem         22         02-0540-00           13-0595-00         Door gasket (6.25' reg.)           19-0503-04         Bin gasket           03-0727-11         Baffle screw           A35323-020         Door with gasket

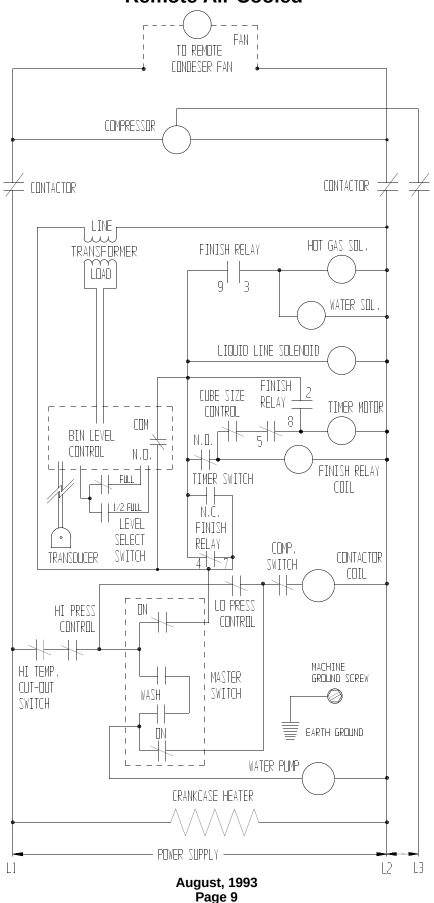
#### 208-230/60/3

#### **Remote Air Cooled**



#### 208-230/60/3

#### **Remote Air Cooled**



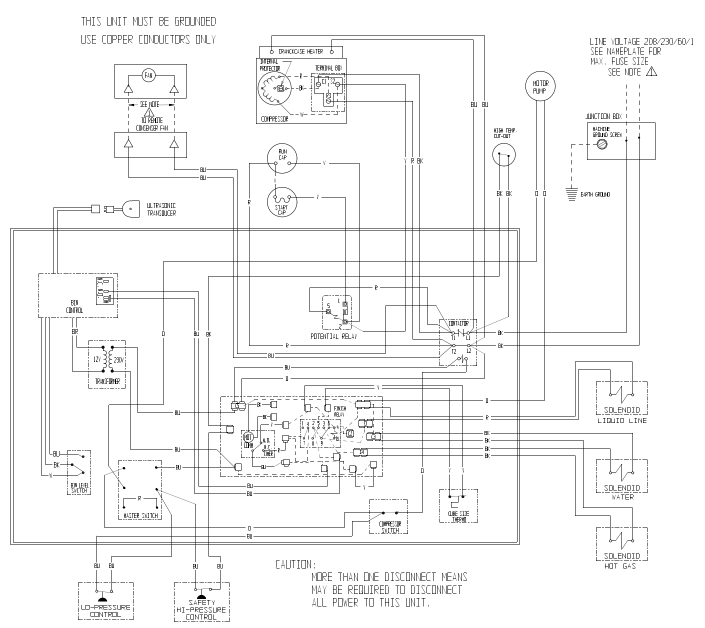
#### 208-230/60/1

#### **Remote Air Cooled**

NOTE:

DASHED LINES INDICATE FIELD WIRING 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



#### 208-230/60/1

#### **Remote Air Cooled**

