NM952R SERVICE PARTS

This parts list contains the service parts and wiring diagrams for this model. Check the model number in question to be sure that it is applicable to this parts list.

TABLE OF CONTENTS

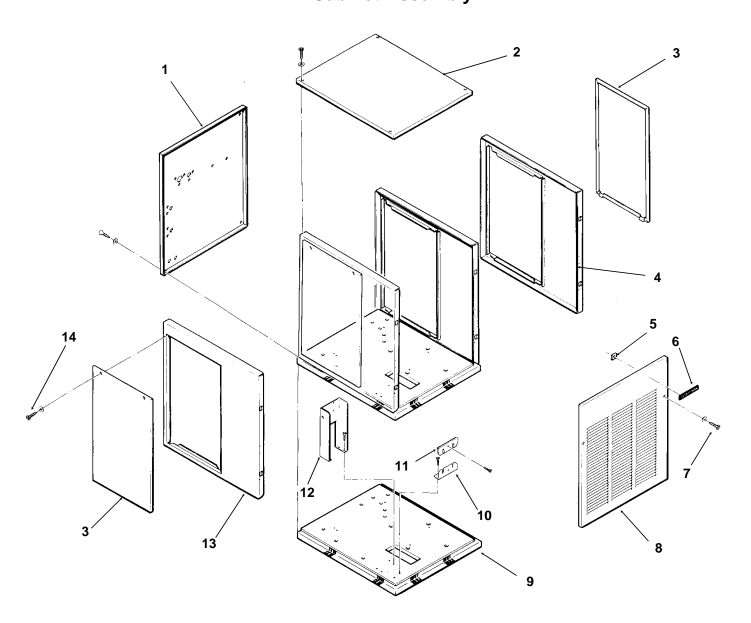
Cabinet	2
Refrigeration	3
Water	4
Gearmotor	5
Evaporator	6
Control Box	7
Remote Condenser	8
Wiring Diagrams	9

NM952R SERVICE PARTS



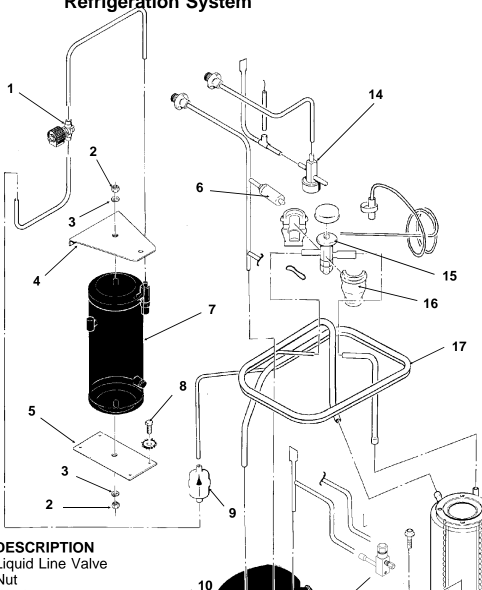
August 1993 Page 1

NM952R SERVICE PARTS Cabinet Assembly



ITEM NUMBER	PART NUMBER	DESCRIPTION	ITEM NUMBER	PART NUMBER	DESCRIPTION
1	A33252-001	Back Panel, Painted	8	A33255-001	Front Panel, Painted
2	A33256-001	Top Panel, Painted		A33255-002	Front Panel, S.S.
	A33256-002	Top Panel, S.S.	9	A34042-001	Base Assembly
3	A34038-001	Service Panel, Painted	10	A31462-001	Tube Bracket
	A34038-002	Service Panel, S.S.	11	A31461-001	Tube Bracket
4	A33292-001	Right Side Panel, Painted	12	A34039-001	Control Box Support
	A33292-002	Right Side Panel, S.S.	13	A32435-001	Left Side Panel, Painted
5	03-0271-00	Speed Clip		A32435-002	Left Side Panel, S.S.
6	15-0711-01	Emblem	14	03-1404-12	Screw
7	03-1419-08	Screw			

NM952R SERVICE PARTS Refrigeration System



NOTE: Compressors have internal overloads.

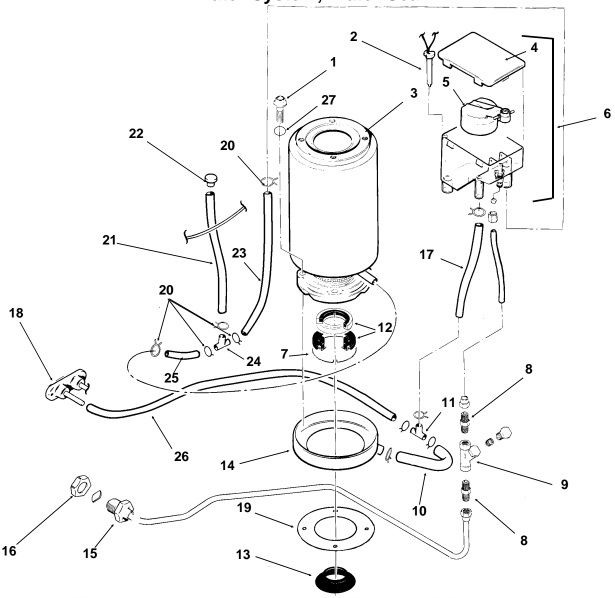
		2	,		
ITEM	PART				8
NUMBER	NUMBER	DESCRIPTION			
1	12-2257-21	Liquid Line Valve			
2	03-1406-13	Nut	. 10		
3	03-1410-06	Washer		18	
4	A32968-001	Receiver Brace	11		
5	A31801-002	Receiver Mount	11		
6	11-0446-27	Hi Pressure Cut Out	12		20 19
7	16-0761-01	Receiver	12		20
8	03-1645-01	Cap Screw			24
9	02-3319-02	Dryer			21
10	03-1405-20	Cap Screw		3	
11	03-1407-07	Washer			/ 22
12	18-2300-27	Sleeve	13	7 7 1	
13	18-6800-01	Rubber Grommet		C	
14	11-0422-22	Head Pressure Valve			
15	11-0477-21	Thermo Expansion Valve	ITEM	PART	
16	A32961-020	Insulation Kit for TXV	NUMBER	NUMBER	DESCRIPTION
17	A35566-001	Suction Line	20	18-8716-23	Compressor 208-230/60/1
18	16-0832-20	Access valve		18-8716-25	Compressor 200-230/60/3
18a	16-0832-02	Stem cap	21	18-2308-01	Crankcase Heater
18b	16-0832-03	Core cap	22	18-2309-01	Clip
19	A32890-020	Evaporator	23	16-0850-03	Male half, 3/8"

24

16-0850-01

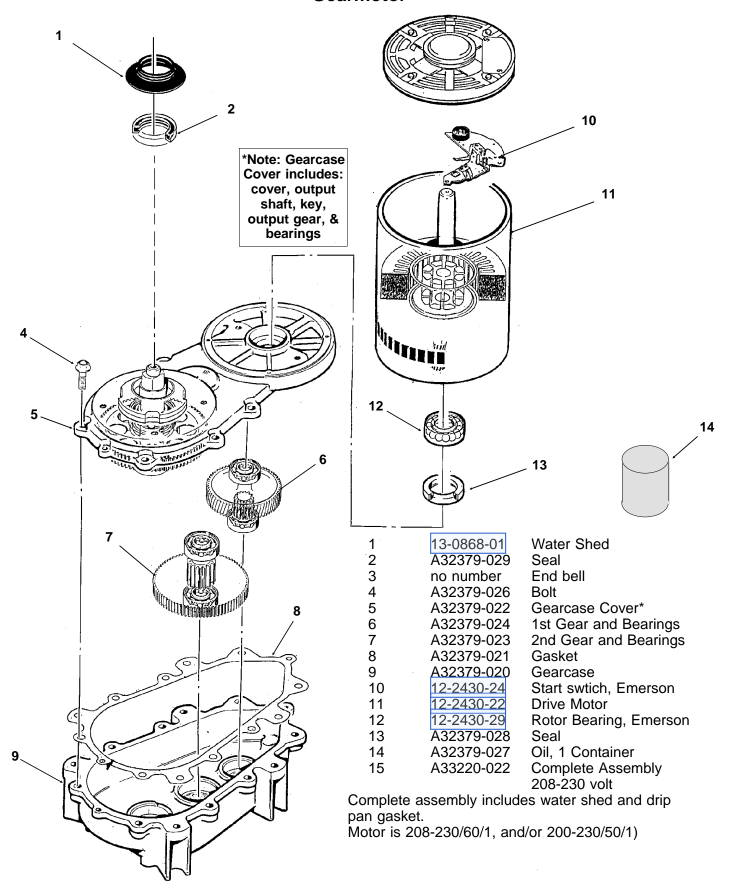
Male half, 1/2"

NM952R SERVICE PARTS Water System, Water Seal



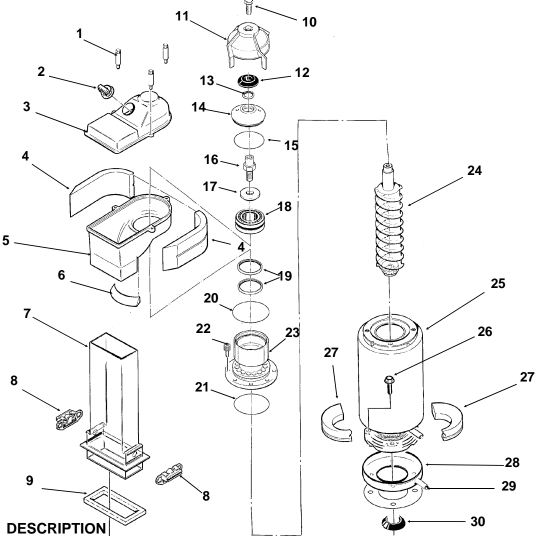
ITEM	PART		ITEM	PART	
NUMBER	NUMBER	DESCRIPTION	NUMBER	NUMBER	DESCRIPTION
1	03-1420-03	Cap Screw	14	A32050-001	Drip Pan
2	A33101-022	Water Level Sensor	15	A27318-001	Water Inlet Fitting
3	A32890-020	Evaporator	16	03-1394-01	Pal Nut
4	02-2936-01	Res. Cover	17	13-0079-03	Res. Overflow, 8" req.
5	A32907-021	Float Assembly with pin,	18	A34045-001	Drain Casting
	housing seal,	rubber seat, insert & float	19	13-0704-00	Gasket
	02-3190-01	Rubber seat	20	02-2814-08	Clamps
6	A32929-020	Reservoir Assembly	21	13-0674-06	Evap. Drain, 14" req.
7	A32777-001	Retaining Ring for Seal	22	13-0840-01	Plug
8	16-0791-01	Half Union	23	13-0674-06	Evap. Inlet Tube, 5" req.
9	16-0162-00	Strainer	24	16-0670-01	Tee
10	13-0079-03	Tube, 3.2" req.	25	A33203-001	Tube, Preformed
11	16-0670-02	Tee	26	13-0079-03	Drain Tube, 24" req.
12	02-0929-23	Water Seal	27.	03-1417-13	Lockwasher
13	13-0868-01	Water Shed			

NM952R SERVICE PARTS Gearmotor



NM952R SERVICE PARTS

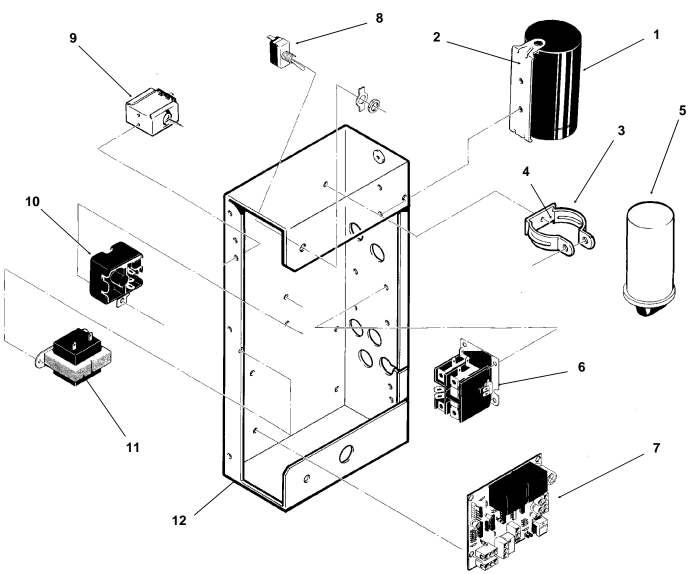
Evaporator, Bin Controls



Spanner Wrench: Part Number: A34773-001

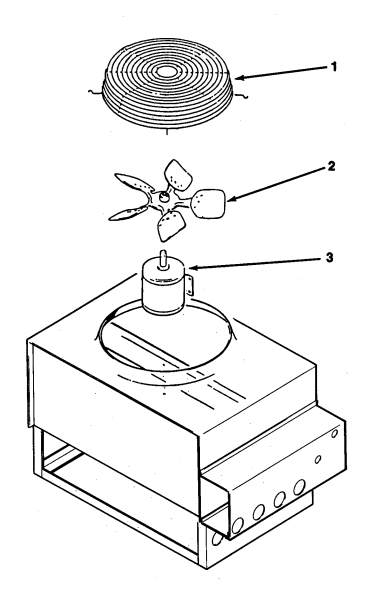
			8		29
ITEM	PART				4 3
NUMBER	NUMBER	DESCRIPTION			30
1. 2. 3.	02-2933-01 A32891-020 12-2398-01 12-2329-01 13-0617-53 02-2930-01	Hex Stud Man. switch & hsng assy Manual reset switch only Auto reset switch only O-Ring for above Ice Chute Cover	15. 16. 17. 18. 19.	13-0617-54 08-0660-01 no number A34559-020 02-2977-01	O-Ring Auger Stud & Washer part of item 16 Bearing Lip Seal
3. 4.	A32963-001	Insulation Top (half)	20.	13-0617-52	O-Ring
5.	02-2926-01 A32905-001	Ice Chute Body Clamp, chute to breaker	21. 22. 23.	13-0617-45 03-1544-08 A32900-020	O-Ring Soc. Head Screw Breaker
6.	A33102-001 A33210-001	Insulation Collar Inside Rubber Band		(includ	les13,14,15,18, 19 & 21)
7.	02-2929-02	Ice Chute Lower	24.	A38071-022	Auger
8.	A37708-021	Bin Controls	25.	A32890-020	Evaporator
9. 10.	A32930-001 03-1405-52	Chute Gasket Hex Cap Screw	26. 27	03-1405-41 A32962-001	Cap Screw Insulation Bot. (half)
11.	02-3001-01	Ice Sweep	00	A32962-002	Insulation half
12. 13. 14.	13-0871-01 02-2978-01 02-3128-20	Water Shed Lip Seal Breaker Cover	28 29. 30.	A32050-001 13-0704-00 13-0868-01	Drip Pan Drip Pan Gasket Water Shed

NM952R SERVICE PARTS Control Box



ITEM	PART		ITEM	PART	
NUMBER	NUMBER	DESCRIPTION	NUMBER	NUMBER	DESCRIPTION
1	18-1901-48	Start Capacitor	7	A37750-021	Circuit Board
	18-4300-50	Start Capacitor Cap.	8.	12-0426-01	Master Switch
2.	18-2200-39	Start Capacitor Bracket	9.	11-0420-23	Pump Down Control
	03-1638-04	Screw	10	18-1903-46	Potential Relay
	03-1417-15	Lockwasher	11.	12-2285-22	Transformer
3.	A32872-001	Run Cap Bracket	12	no number	Control Box Assy
	03-1652-02	Bolt	NOT ILLUS	TRATED	
	03-0255-04	Wing Nut	13.	12-2337-02	3 Pin Plug Assy
4.	03-1638-03	Screw		(Safety Circuit	to Circuit Board)
5.	18-1902-45	Run Capacitor	14.	12-2340-01	4 Pin Plug Assy
6.	12-2469-03	Single Phase Contactor		(Transformer to	o Circuit Board)
	12-0739-02	Three Phase Contactor	15.	À34055-001	Control box cover

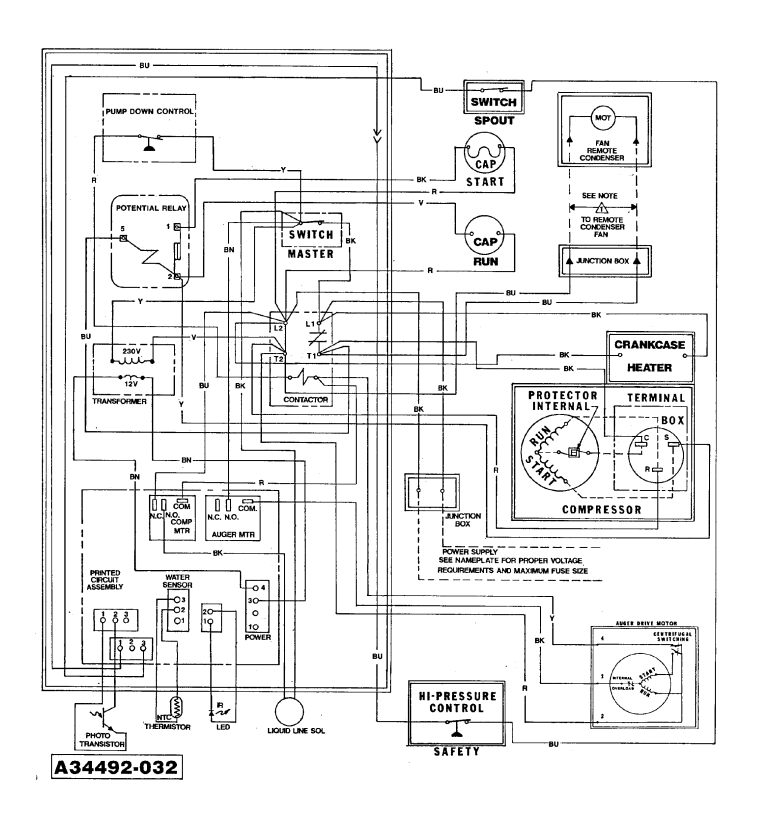
NM952R SERVICE PARTS Remote Condenser



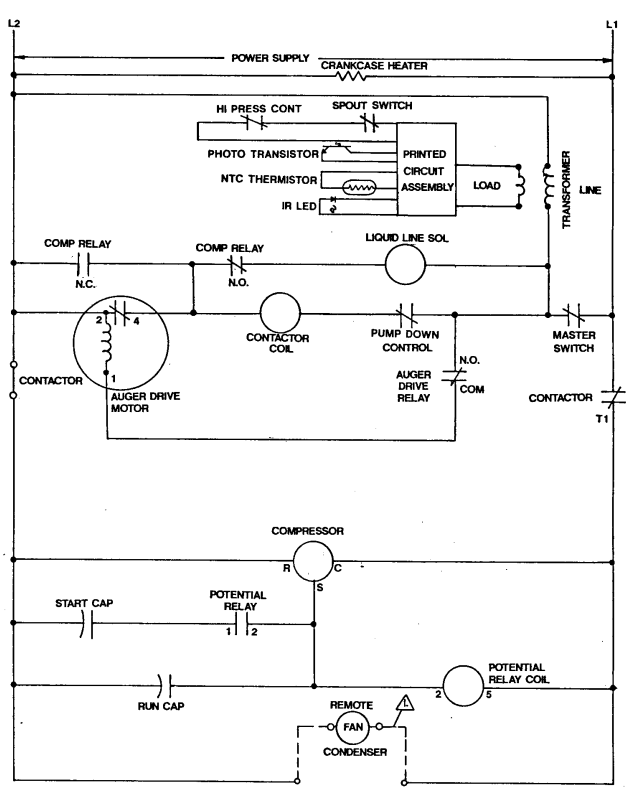
RC1022-32A or RC1222-32A

ITEM	PART	
NUMBER	NUMBER	DESCRIPTION
1.	02-2628-01	Fan Guard
2.	18-6304-01	Fan Blade
3.	18-5301-01	Fan Motor
4.	16-1057-01	Line connection, female half, 3/8"
5.	16-1057-02	Line connection, female hafl, 1/2"

NM952R SERVICE PARTS Component Layout Diagram, 208-230/60/1



NM952R SERVICE PARTS Schematic Diagram, 208-230/60/1

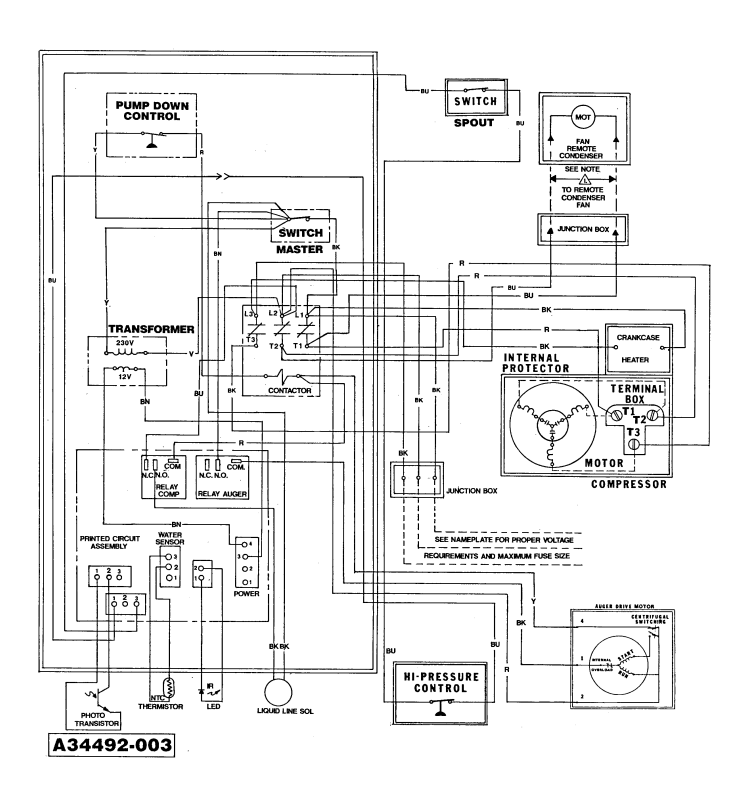


USE COPPER CONDUCTORS ONLY THIS UNIT MUST BE GROUNDED

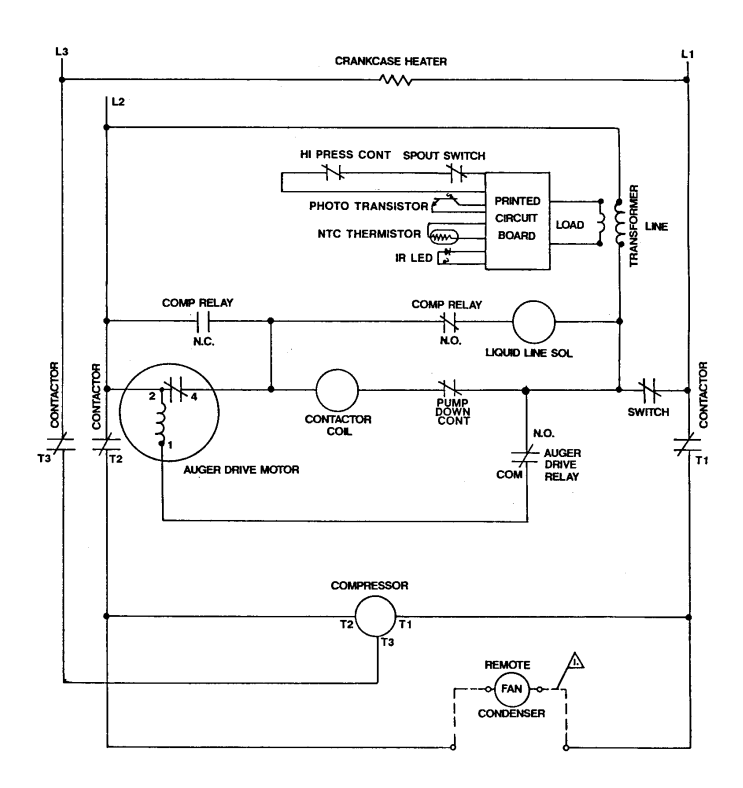
All Controls Shown in Normal Ice Making Mode.

Note: Dashed lines indicate field wiring which must be installed in accordance with the National Electric Code Using a Minimum of 14 ga. awg. wire.

NM952R SERVICE PARTS Component Layout Diagram, 208-230/60/3



NM952R SERVICE PARTS Schematic Diagram, 208-230/60/3



USE COPPER CONDUCTORS ONLY THIS UNIT MUST BE GROUNDED

All Controls Shown in Normal Ice Making Mode.

Note: Dashed lines indicate field wiring which must be installed in accordance with the National Electric Code Using a Minimum of 14 ga. awg. wire.