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# HOSHIZAKI MODULAR FLAKER

**MODEL** 

F-1000MAF/-C

F-1000MWF/-C

F-1000MRF/-C

F-1000MLF/-C

**SERVICE MANUAL** 

#### · IMPORTANT -

Only qualified service technicians should attempt to service or maintain this icemaker. No service or maintenance should be undertaken until the technician has thoroughly read this Service Manual.

HOSHIZAKI provides this manual primarily to assist qualified service technicians in the service and maintenance of the icemaker.

Should the reader have any questions or concerns which have not been satisfactorily addressed, please call or write to the HOSHIZAKI Technical Support Department for assistance.

HOSHIZAKI AMERICA, INC. 618 Highway 74 South Peachtree City, GA 30269

Attn: HOSHIZAKI Technical Support Department

Phone: 1-800-233-1940 Technical Service

(770) 487-2331

Fax: (770) 487-3360

**NOTE:** To expedite assistance, all correspondence/communication MUST include the following information:

- Model Number
- Serial Number
- Complete and detailed explanation of the problem

Please review this manual. It should be read carefully before the icemaker is serviced or maintenance operations are performed. Only qualified service technicians should service and maintain the icemaker. This manual should be made available to the technician prior to service or maintenance.

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## I. SPECIFICATION

## 1. ICEMAKER

### F-1000MAF

AC SUPPLY VOLTAGE	200 220/60	/1 /2 wire with	noutral for 11E	\	
	208-230/60 240 V	•	neutral for 115' 34 LRA	•	
COMPRESSOR	120 V				
GEAR MOTOR FAN MOTOR					
	115 V 120 V				
OTHER		0.03A			
MAXIMUM FUSE SIZE	15 A				
MAX. HACR BREAKER (USA ONLY)	15 A				
MAX. CIRC. BREAKER (CANADA ONLY)	15 A				
MINIMUM CIRCUIT AMPACITY APPROXIMATE ICE PRODUCTION	15 A Ambient	10/	ATED TEMP /	°\	
PER 24 HR.		50	ATER TEMP. (		+
	Temp.(°F)		70	90	+
lbs./day(kg/day) Reference without *marks	70	*970 (440)	930 (422)	890 (404)	+
Reference without marks	80 90	855 (388)	820 (372) *740 (336)	785 (357)	
	100	755 (342)	*740 (336)	695 (314)	
SHADE OF ICE	Flake	665 (301)	635 (289)	595 (270)	J
SHAPE OF ICE ICE QUALITY		0/ lee /00/709	Conductivity	, 200	
	N/A	%, ice (90/70	F, Conductivity	/ 200 µS/CIII)	
APPROXIMATE STORAGE CAPACITY ELECTRIC & WATER CONSUMPTION	90/70°F		70/50°F		
ELECTRIC & WATER CONSUMPTION  ELECTRIC W (kWH/100 lbs.)					
POTABLE WATER	1200 (3.9) 89 (12)		1160 (2.9)		
gal./24HR (gal./100 lbs.)	09 (12)		116 (12)		
EXTERIOR DIMENSIONS (WxDxH)	22" v 27 2/0	0" v 25 1/4" /5/	60 x 695 x 642	mm)	
EXTERIOR FINISH		teel, Galvanize		····· <i>)</i>	
WEIGHT				(00 kg)	
CONNECTIONS - ELECTRIC	Net 172 lbs. ( 78 kg ), Shipping 198 lbs. ( 90 kg ) Permanent - Connection				
- WATER SUPPLY	Inlet 1/2" FF				
- WATER SOFFET	Outlet 3/4'				
ICE MAKING SYSTEM	Auger type	111			
HARVESTING SYSTEM		n Auger ( 1/6 k	HP Gear Motor	1	
ICE MAKING WATER CONTROL	Float Switch	- '	ii Geai Motor	,	
COOLING WATER CONTROL	N/A				
BIN CONTROL SYSTEM		Bin Control (F	Proximity Sw )		
COMPRESSOR	Hermetic,	Model RS70-			
CONDENSER	Air-cooled, Fin and tube type				
EVAPORATOR		e on Cylinder	PO		
REFRIGERANT CONTROL		ic Expansion V	/alve		
REFRIGERANT CHARGE	R-404A,	1 lb.12oz.	(800g)		
DESIGN PRESSURE		SIG, Low 230	` •		
P.C. BOARD CIRCUIT PROTECTION		e Cut-off Relay			
COMPRESSOR PROTECTION	Internal Pro	•	,		
GEAR MOTOR PROTECTION	Manual reset Circuit Breaker or Fuse				
REFRIGERANT CIRCUIT PROTECTION	Auto-reset High Pressure Control Switch				
LOW WATER PROTECTION	Float Switch and Timer				
ACCESSORIES -SUPPLIED	Spare Fuse				
-REQUIRED	Ice Storage				
OPERATING CONDITIONS	VOLTAGE			187-253 V	
2	AMBIENT 1			45-100° F	
		JPPLY TEMP.		45-90° F	
		JPPLY PRESS	URE	10-113 PSIG	
DRAWING NO. (DIMENSION)	3A0981				
, ,					

## F-1000MWF

AC SUPPLY VOLTAGE	208-230/60	/1 /2 wire with	neutral for 115	./\
COMPRESSOR	240 V	•		v )
GEAR MOTOR	120 V			
OTHER	120 V			
MAXIMUM FUSE SIZE	15 A			
MAX. HACR BREAKER (USA ONLY)	15 A			
MAX. CIRC. BREAKER (CANADA ONLY)	15 A			
MINIMUM CIRCUIT AMPACITY	15 A			
APPROXIMATE ICE PRODUCTION	Ambient	\/\/	ATER TEMP. (	°F\
PER 24 HR.	Temp.(°F)	50	70	90
lbs./day ( kg/day )	70	*890 (404)	855 (389)	840 (380)
Reference without *marks	80	820 (372)	805 (364)	785 (356)
resistance manear mane	90	770 (349)	*755 (342)	735 (334)
	100	720 (327)	705 (320)	655 (297)
SHAPE OF ICE	Flake	120 (021)	7 00 (020)	000 (201)
ICE QUALITY		%. Ice (90/70°	F, Conductivity	/ 200 us/cm)
APPROXIMATE STORAGE CAPACITY	N/A	70, 100 (00/10	.,	_00 p.o/ 0/
ELECTRIC & WATER CONSUMPTION	90/70°F		70/50°F	
ELECTRIC W (kWH/100 lbs.)	1160 (3.7)		1155 (3.1)	
POTABLE WATER	91 (12)		107 (12)	
WATER-COOLED CONDENSER	480 (63)		303 (34)	
gal./24HR (gal./100 lbs.)	,		,	
EXTERIOR DIMENSIONS (WxDxH)	22" x 27-3/8	3" x 25-1/4" (5	60 x 695 x 642ı	mm)
EXTERIOR FINISH	Stainless Steel, Galvanized Steel (Rear)			
WEIGHT	Net 172 lbs	. ( 78 kg ), Ship	oping 198 lbs. (	90 kg)
CONNECTIONS - ELECTRIC	Permanent - Connection			
- WATER SUPPLY	Inlet 1/2" FF	PT	Cond. Inlet 1/2	2" FPT
- DRAIN	Outlet 3/4'	' FPT	Cond. Outlet	3/8"-18NPT
ICE MAKING SYSTEM	Auger type			
HARVESTING SYSTEM			HP Gear Motor	)
ICE MAKING WATER CONTROL	Float Switch			
COOLING WATER CONTROL		Vater Regulato		
BIN CONTROL SYSTEM		Bin Control (F		
COMPRESSOR	Hermetic, Model RS70-C1E-PFV			
CONDENSER	Water-cooled, Tube in tube type			
EVAPORATOR		e on Cylinder		
REFRIGERANT CONTROL		ic Expansion V		
REFRIGERANT CHARGE	R-404A,	15oz.	(425g)	
DESIGN PRESSURE		SIG, Low 230		
P.C. BOARD CIRCUIT PROTECTION		e Cut-off Relay	У	
COMPRESSOR PROTECTION	Internal Pro		(Or Or C::	
GEAR MOTOR PROTECTION REFRIGERANT CIRCUIT PROTECTION	Manual reset Circuit Breaker or Fuse			
	Auto-reset High Pressure Control Switch Float Switch and Timer			
LOW WATER PROTECTION  ACCESSORIES -SUPPLIED	Spare Fuse			
-REQUIRED	Ice Storage			
OPERATING CONDITIONS	VOLTAGE			187-253 V
OI LIVATING CONDITIONS	AMBIENT 1			45-100° F
		JPPLY TEMP.		45-100 F 45-90° F
		JPPLY PRESS	URF	10-113 PSIG
DRAWING NO. (DIMENSION)	3A0982		O. C.	10 1101 010
2.2. W. TO TO. (DIVIDITION)	J. 1000Z			

## F-1000MRF

AC SUPPLY VOLTAGE	208-230/60/1 (3 wire with neutral for 115V)			
COMPRESSOR	240 V 4.2 RLA 34 LRA			
GEAR MOTOR	120 V 1.6 FLA 1/6 HP			
FAN MOTOR REMOTE	120 V 3 A MAX			
OTHER	120 V 0.03A			
MAXIMUM FUSE SIZE	15 A			
MAX. HACR BREAKER (USA ONLY)	15 A			
MAX. CIRC. BREAKER (CANADA ONLY)	15 A			
MINIMUM CIRCUIT AMPACITY	15 A			
APPROXIMATE ICE PRODUCTION	Ambient WATER TEMP. (°F)			
PER 24 HR.				
lbs./day ( kg/day )	70 *930 (422) 895 (407) 865 (393)			
Reference without *marks	80 835 (379) 805 (366) 780 (353)			
	90 750 (341) *745 (338) 700 (317)			
	100 675 (306) 650 (296) 605 (274)			
SHAPE OF ICE	Flake			
ICE QUALITY	Approx. 70%, Ice (90/70°F, Conductivity 200 µs/cm)			
APPROXIMATE STORAGE CAPACITY	N/A			
ELECTRIC & WATER CONSUMPTION	90/70°F 70/50°F			
ELECTRIC W (kWH/100 lbs.)	1295 (4.2) 1285 (4.5)			
POTABLE WATER	89 (12) 111(12)			
gal./24HR (gal./100 lbs.)				
EXTERIOR DIMENSIONS (WxDxH)	22" x 27-3/8" x 25-1/4" (560 x 695 x 642mm)			
EXTERIOR FINISH	Stainless Steel, Galvanized Steel (Rear)			
WEIGHT	Net 172 lbs. ( 78 kg ), Shipping 198 lbs. ( 90 kg )			
CONNECTIONS - ELECTRIC	Permanent - Connection			
	Inlet 1/2" FPT			
- WATER SUPPLY	Outlet 3/4" FPT			
- DRAIN				
- REFRIGERATION	Discharge line 1-1/16-12 UNF Fitting (#10 AEROQUIP)			
CIRCUIT	Liquid line 5/8-18 UNF Fitting (#6 AEROQUIP)			
ICE MAKING SYSTEM	Auger type			
HARVESTING SYSTEM	Direct Driven Auger ( 1/6 HP Gear Motor )			
ICE MAKING WATER CONTROL	Float Switch			
COOLING WATER CONTROL	N/A			
BIN CONTROL SYSTEM	Mechanical Bin Control ( Proximity Sw. )			
COMPRESSOR	Hermetic, Model RS70-C1E-PFV			
CONDENSER	Air-cooled Remote Condenser unit URC-6F Recommended			
EVAPORATOR	Copper Tube on Cylinder			
REFRIGERANT CONTROL	Thermostatic Expansion Valve			
	Condensing Pressure Regulator on URC-6F			
REFRIGERANT CHARGE	R-404A, 4 lb.1oz. (1850g)			
112111132111111111111111111111111111111	(Ice Maker: 2 lb. 3 oz., Cond. Unit: 1 lb. 14 oz. )			
DESIGN PRESSURE	High 427 PSIG, Low 230 PSIG			
P.C. BOARD CIRCUIT PROTECTION	High Voltage Cut-off Relay			
	·			
COMPRESSOR PROTECTION	Internal Protector			
GEAR MOTOR PROTECTION	Manual reset Circuit Breaker or Fuse			
REFRIGERANT CIRCUIT PROTECTION	Auto-reset High Pressure Control Switch			
LOW WATER PROTECTION	Float Switch and Timer			
ACCESSORIES -SUPPLIED	Spare Fuse			
-REQUIRED	Ice Storage Bin			
OPERATING CONDITIONS	VOLTAGE RANGE 187-253 V			
	AMBIENT TEMP. 45-100° F			
	WATER SUPPLY TEMP. 45-90° F			
	WATER SUPPLY PRESSURE 10-113 PSIG			
DRAWING NO. (DIMENSION)	3A0983			
DIVITATION (DIVIDION)	0,10000			

## F-1000MLF

L-1000MIT					
AC SUPPLY VOLTAGE	115/60/1				
GEAR MOTOR	120 V	1.6 FLA	1/6 HP		
OTHER	120 V	0.03A			
MAXIMUM FUSE SIZE	15 A				
MAX. HACR BREAKER (USA ONLY)	15 A				
MAX. CIRC. BREAKER (CANADA ONLY)	15 A				
MINIMUM CIRCUIT AMPACITY	15 A				
APPROXIMATE ICE PRODUCTION	Ambient	W	ATER TEMP.	(F)	
PER 24 HR.	Temp. (F)	50	70	90	
lbs./day ( kg/day )	70	1150 (522)	1035 (469)	1005 (456)	
This data is for reference only,	80	980 (444)	950 (431)	925 (420)	
different condensing unit will vary data.	90			` `	
different condensing unit will vary data.	100	900 (408)	885 (401)	850 (386)	
CLIADE OF ICE		830 (376)	805 (366)	690 (313)	
SHAPE OF ICE	Flake	/ 1 /00/700		000 ( )	
ICE QUALITY	• •	%, Ice (90/70°)	F, Conductivity	/ 200 μs/cm)	
APPROXIMATE STORAGE CAPACITY	N/A				
ELECTRIC & WATER CONSUMPTION	90/70°F		70/50°F		
ELECTRIC W (kWH/100 lbs.)	130 (0.35)		130 (0.27)		
POTABLE WATER	106 (12)		138 (12)		
gal./24HR (gal./100 lbs.)					
EXTERIOR DIMENSIONS (WxDxH)		3" x 25-1/4" (50			
EXTERIOR FINISH	Stainless St	teel, Galvanize	d Steel (Rear)		
WEIGHT	Net 110 lbs	. ( 50 kg ), Ship	oping 137 lbs.	( 62 kg )	
CONNECTIONS - ELECTRIC	Permanent	- Connection			
- WATER SUPPLY	Inlet 1/2" FF	PT			
- DRAIN	Outlet 3/4" FPT				
- REFRIGERATION	Outlet (Vapor) line 1-1/16-12 UNF Fitting (#10 AEROQUIP)				
CIRCUIT	Inlet (Liquid) line 5/8-18 UNF Fitting (#6 AEROQUIP)				
ICE MAKING SYSTEM	Auger type	,	<u> </u>	,	
HARVESTING SYSTEM		n Auger ( 1/6 l	HP Gear Motor	r)	
ICE MAKING WATER CONTROL	Float Switch				
COOLING WATER CONTROL	N/A				
BIN CONTROL SYSTEM		Bin Control (F	Proximity Sw )		
CONDENSING UNIT				aker is 5700 BTU/h	
CONDENSING CITI	•	e pressure 213	•		
		with R-404A re		mon procedure	
		ssure needs to	•		
EVAPORATOR	•	e on Cylinder	00001.21010	•	
REFRIGERANT CONTROL		ic Expansion V	/alve		
KEI KIGEKANI CONTROL		Pressure Regi			
REFRIGERANT CHARGE	R-404A,	3.6 oz.		a Chargo)	
DESIGN PRESSURE	•	3.6 02. SIG, Low 230	(100g Holdin	y Onary <del>e</del> )	
P.C. BOARD CIRCUIT PROTECTION					
	Internal Pro	e Cut-off Relay	/		
COMPRESSOR PROTECTION					
GEAR MOTOR PROTECTION		et Circuit Break			
REFRIGERANT CIRCUIT PROTECTION		High Pressure	Control Switch		
LOW WATER PROTECTION	Float Switch				
ACCESSORIES -SUPPLIED	Spare Fuse				
-REQUIRED	Ice Storage				
OPERATING CONDITIONS	VOLTAGE			104-127 V	
	AMBIENT T			45-100° F	
		JPPLY TEMP.		45-90° F	
	WATER SL	IPPLY PRESS	URE	10-113 PSIG	_
DRAWING NO. (DIMENSION)	3A0984				_

### F-1000MAF-C

AC CURRI V VOLTACE	200 220/60	/4 /2inoith	noutral for 11E	10	
AC SUPPLY VOLTAGE	208-230/60/1 (3 wire with neutral for 115V)				
COMPRESSOR	240 V				
GEAR MOTOR	120 V				
FAN MOTOR	115 V 120 V	0.85FLA 0.03A			
OTHER					
MAXIMUM FUSE SIZE	15 A				
MAX. HACR BREAKER (USA ONLY)	15 A				
MAX. CIRC. BREAKER (CANADA ONLY)	15 A				
MINIMUM CIRCUIT AMPACITY APPROXIMATE ICE PRODUCTION	15 A Ambient	10/	ATER TEMP. (	o <b>r</b> \	т
PER 24 HR.		50	70	90	4
	Temp.(°F)	*860 (390)			4
lbs./day ( kg/day ) Reference without *marks	70 80		820 (373)	790 (359)	4
Reference without marks		765 (346)	735 (333)	710 (321)	4
	90 100	680 (309)	665 (302)	635 (287)	4
SHADE OF ICE	Cubelet	610 (277)	585 (266)	550 (249)	_
SHAPE OF ICE		0/ loo /00/709	Conductivity	(200 (10/00)	
ICE QUALITY APPROXIMATE STORAGE CAPACITY	N/A	%, ice (90/70°	F, Conductivity	/ 200 µs/cm)	
	90/70°F		70/F0°F		
ELECTRIC & WATER CONSUMPTION			70/50°F		
ELECTRIC W (kWH/100 lbs.) POTABLE WATER	1230 (4.4) 80 (12)		1210 (3.4)		
	00 (12)		103 (12)		
gal./24HR (gal./100 lbs.)	22" v 27 2/0	0" v 0E 1/4" /E	50 v 605 v 642	mm)	
EXTERIOR DIMENSIONS (WxDxH) EXTERIOR FINISH		teel, Galvanize	60 x 695 x 642	(11111)	
WEIGHT			oping 198 lbs. (	00 kg \	
CONNECTIONS - ELECTRIC		. ( 76 kg ), Ship - Connection	philid 190 ips. (	90 kg )	
- WATER SUPPLY	Inlet 1/2" FF				
- WATER SOFFET	Outlet 3/4'				
ICE MAKING SYSTEM	Auger type	IFI			
HARVESTING SYSTEM		n Auger ( 1/6 k	JP Gear Motor	1	
ICE MAKING WATER CONTROL	Direct Driven Auger ( 1/6 HP Gear Motor ) Float Switch				
COOLING WATER CONTROL	N/A	•			
BIN CONTROL SYSTEM		Bin Control ( F	Provimity Sw. )		
COMPRESSOR	Mechanical Bin Control ( Proximity Sw. )  Hermetic, Model RS70-C1E-PFV				
CONDENSER	Air-cooled, Fin and tube type				
EVAPORATOR	Copper Tube on Cylinder				
REFRIGERANT CONTROL	Thermostatic Expansion Valve				
REFRIGERANT CHARGE		1 lb.12oz.			
DESIGN PRESSURE		SIG, Low 230			
P.C. BOARD CIRCUIT PROTECTION		e Cut-off Relay			
COMPRESSOR PROTECTION	Internal Pro		,		
GEAR MOTOR PROTECTION			er or Fuse		
REFRIGERANT CIRCUIT PROTECTION	Manual reset Circuit Breaker or Fuse Auto-reset High Pressure Control Switch				
LOW WATER PROTECTION		n and Timer			
ACCESSORIES -SUPPLIED	Spare Fuse				
-REQUIRED	Ice Storage				
OPERATING CONDITIONS	VOLTAGE			187-253 V	
	AMBIENT 1			45-100° F	
		JPPLY TEMP.		45-90° F	
		JPPLY PRESS	URE	10-113 PSIG	
DRAWING NO. (DIMENSION)	3A0981				
•					

## F-1000MWF-C

AC SUPPLY VOLTAGE	200 220/60	/1 /2 wire with	neutral for 115	Λ	
COMPRESSOR	240 V	•		v)	
GEAR MOTOR	120 V				
OTHER	120 V 120 V				
MAXIMUM FUSE SIZE	120 V 15 A				
	15 A 15 A				
MAX. HACR BREAKER (USA ONLY)					
MAX. CIRC. BREAKER (CANADA ONLY)	15 A				
MINIMUM CIRCUIT AMPACITY	15 A	107	ATED TEMP /	05)	
APPROXIMATE ICE PRODUCTION	Ambient		ATER TEMP. (		
PER 24 HR.	Temp.(°F)	50	70	90	
lbs./day ( kg/day )	70	*790 (358)	760 (346)	750 (340)	
Reference without *marks	80	735 (333)	720 (327)	710 (322)	
	90	695 (316)	*685 (311)	670 (304)	
011475 05 105	100	660 (299)	645 (294)	*600	
SHAPE OF ICE	Cubelet			( )	
ICE QUALITY		%, Ice (90/70°	F, Conductivity	200 μs/cm)	
APPROXIMATE STORAGE CAPACITY	N/A				
ELECTRIC & WATER CONSUMPTION	90/70°F		70/50°F		
ELECTRIC W (kWH/100 lbs.)	1170 (4.1)		1160 (3.5)		
POTABLE WATER	82 (12)		95 (12)		
WATER-COOLED CONDENSER	492 (72)		303 (34)		
gal./24HR (gal./100 lbs.)					
EXTERIOR DIMENSIONS (WxDxH)			60 x 695 x 642	mm)	
EXTERIOR FINISH	Stainless Steel, Galvanized Steel (Rear)				
WEIGHT	Net 172 lbs. ( 78 kg ), Shipping 198 lbs. ( 90 kg )				
CONNECTIONS - ELECTRIC		<ul> <li>Connection</li> </ul>			
- WATER SUPPLY	Inlet 1/2" Fi	PT	Cond. Inlet 1/	2" FPT	
DRAIN	Outlet 3/4'	' FPT	Cond. Outlet	3/8"-18 NPT	
ICE MAKING SYSTEM	Auger type				
HARVESTING SYSTEM	Direct Drive	en Auger ( 1/6 l	HP Gear Motor	)	
ICE MAKING WATER CONTROL	Float Switch				
COOLING WATER CONTROL	Automatic Water Regulator				
BIN CONTROL SYSTEM	Mechanical Bin Control ( Proximity Sw. )				
COMPRESSOR	Hermetic, Model RS70-C1E-PFV				
CONDENSER	Water-cooled, Tube in tube type				
EVAPORATOR	Copper Tub	e on Cylinder			
REFRIGERANT CONTROL	Thermostat	ic Expansion V	'alve		
REFRIGERANT CHARGE	R-404A,	15oz.	(425g)		
DESIGN PRESSURE	High 427 P	SIG, Low 230	PSIG		
P.C. BOARD CIRCUIT PROTECTION		e Cut-off Relay			
COMPRESSOR PROTECTION	Internal Pro				
GEAR MOTOR PROTECTION	Manual res	et Circuit Break	er or Fuse		
REFRIGERANT CIRCUIT PROTECTION	Auto-reset High Pressure Control Switch				
LOW WATER PROTECTION		n and Timer			
ACCESSORIES -SUPPLIED	Spare Fuse				
-REQUIRED	Ice Storage				
OPERATING CONDITIONS	VOLTAGE			187 - 253 V	
	AMBIENT 1			45 - 100° F	
		JPPLY TEMP.		45 - 90° F	
		JPPLY PRESS	URE	10 - 113 PSIG	
DRAWING NO. (DIMENSION)	3A0982		<u>- · ·</u>		
2 (D.III. (D.III.)	J. 10002				

### F-1000MRF-C

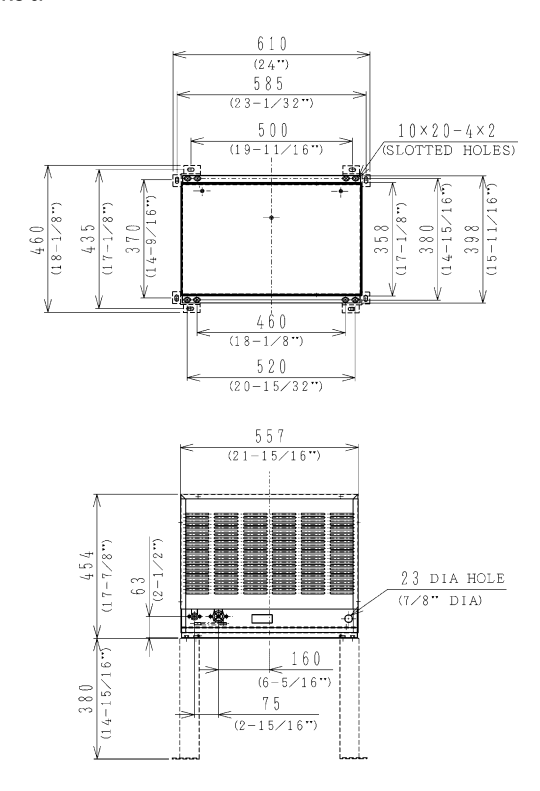
AC CURRILY VOLTACE	200 220/00/	(4 (2)		
AC SUPPLY VOLTAGE		•	neutral for 115	V)
COMPRESSOR	240 V	4.2 RLA	_	
GEAR MOTOR	120 V	1.6 FLA		
FAN MOTOR REMOTE	120 V		MAX	
OTHER	120 V	0.03A		
MAXIMUM FUSE SIZE	15 A			
MAX. HACR BREAKER (USA ONLY)	15 A			
MAX. CIRC. BREAKER (CANADA ONLY)	15 A			
MINIMUM CIRCUIT AMPACITY	15 A			
APPROXIMATE ICE PRODUCTION	Ambient	W	ATER TEMP. (	°F)
PER 24 HR.	Temp.(°F)	50	70	90
lbs./day ( kg/day )	70	*840 (381)	810 (368)	790 (358)
Reference without *marks	80	765 (347)	745 (337)	720 (327)
	90	700 (317)	*695 (315)	660 (299)
	100	640 (290)	620 (282)	575 (261)
SHAPE OF ICE	Cubelet	0.0 (200)	020 (202)	0.0 (=0.)
ICE QUALITY		6 Ice (90/70°	F, Conductivity	200 us/cm)
APPROXIMATE STORAGE CAPACITY	N/A	0, 100 (00/70	, conaddivity	200 μο/οπή
ELECTRIC & WATER CONSUMPTION	90/70°F		70/50°F	
ELECTRIC W (kWH/100 lbs.)	1310 (4.5)		1300 (3.7)	
POTABLE WATER				
	83 (12)		101(12)	
gal./24HR (gal./100 lbs.)	00" 07 0/0	" · · OE 4/4" /E	20 005 040	
EXTERIOR DIMENSIONS (WxDxH)			60 x 695 x 642	mm)
EXTERIOR FINISH			d Steel (Rear)	
WEIGHT			pping 198 lbs. (	90 kg)
CONNECTIONS - ELECTRIC	Permanent - Connection			
- WATER SUPPLY	Inlet 1/2" FPT			
- DRAIN	Outlet 3/4"			
- REFRIGERATION	Discharge lir		JNF Fitting (#1	
CIRCUIT	Liquid line	5/8-18 U	NF Fitting (#6	AEROQUIP)
ICE MAKING SYSTEM	Auger type			
HARVESTING SYSTEM	Direct Driven Auger ( 1/6 HP Gear Motor )			
ICE MAKING WATER CONTROL	Float Switch			
COOLING WATER CONTROL	N/A			
BIN CONTROL SYSTEM	Mechanical	Bin Control (F	Proximity Sw.)	
COMPRESSOR	Hermetic,	Model RS70-		
CONDENSER	Air-cooled R	Remote Conde	nser unit URC-	6F Recommended
EVAPORATOR		e on Cylinder		
REFRIGERANT CONTROL		c Expansion V	'alve	
		-	ulator on URC	-6F
REFRIGERANT CHARGE		4 lb.1oz.	(1850g)	
TELLINGEROUTE OF BUILDING			nd. Unit: 1 lb. 1	4 07 )
DESIGN PRESSURE	`	SIG, Low 230		1 02. )
P.C. BOARD CIRCUIT PROTECTION		e Cut-off Relay		
COMPRESSOR PROTECTION	Internal Prot	-	<b>/</b>	
GEAR MOTOR PROTECTION			or or Fuse	
	Manual reset Circuit Breaker or Fuse Auto-reset High Pressure Control Switch			
REFRIGERANT CIRCUIT PROTECTION		-	Control Switch	
LOW WATER PROTECTION ACCESSORIES -SUPPLIED	Float Switch			
	Spare Fuse			
-REQUIRED	Ice Storage			107.050.1/
OPERATING CONDITIONS	VOLTAGE F			187-253 V
	AMBIENT T			45-100° F
		PPLY TEMP.		45-90° F
		PPLY PRESS	URE	10-113 PSIG
DRAWING NO. (DIMENSION)	3A0983			

## F-1000MLF-C

AC SUPPLY VOLTAGE	115/60/1					
GEAR MOTOR	120 V	1.6 FLA	1/6 HP			
OTHER	120 V	0.03A	1/0111			
MAXIMUM FUSE SIZE	15 A	0.007				
MAX. HACR BREAKER (USA ONLY)	15 A					
MAX. CIRC. BREAKER (CANADA ONLY)	15 A					
MINIMUM CIRCUIT AMPACITY	15 A					
APPROXIMATE ICE PRODUCTION	Ambient	\//	ATER TEMP.	(F)		
PER 24 HR.	Temp. (F)	50	70	90		
lbs./day ( kg/day )	70	1020 (463)	945 (428)	915 (415)		
This data is for reference only,	80	885 (402)	860 (390)	835 (378)		
different condensing unit will vary data.	90	805 (366)	795 (361)	760 (344)		
different condensing unit will vary data.	100	735 (333)	710 (323)	640 (290)		
SHAPE OF ICE	Cubelet	700 (000)	710 (020)	040 (230)		
ICE QUALITY		%, Ice (90/70°I	E Conductivity	200 us/cm)		
APPROXIMATE STORAGE CAPACITY	N/A	70, 100 (30/70 )	, Conductivity	200 μ3/0111)		
ELECTRIC & WATER CONSUMPTION	90/70°F		70/50°F			
ELECTRIC W (kWH/100 lbs.)	135 (0.40)		135 (0.32)			
POTABLE WATER	95 (12)		122 (12)			
gal./24HR (gal./100 lbs.)	33 (12)		122 (12)			
EXTERIOR DIMENSIONS (WxDxH)	22" v 27-3/8	3" x 25-1/4" (56	30 v 605 v 642	mm)		
EXTERIOR FINISH		teel, Galvanize				
WEIGHT		. ( 50 kg ), Ship	, ,	(62 kg.)		
CONNECTIONS - ELECTRIC		- Connection	philig 157 lbs. (	( 02 kg )		
- WATER SUPPLY	Inlet 1/2" FF					
- DRAIN	Outlet 3/4" FPT					
- REFRIGERATION			12 LINE Eitting	(#10 AEROQUIP)		
CIRCUIT	, .	) line 5/8-18 UI	•	` ,		
ICE MAKING SYSTEM	Auger type	) IIIIe 3/0-10 UI	VI I IIIIII (#07	ALINOQUIF)		
HARVESTING SYSTEM		n Auger ( 1/6 h	IP Gear Motor	1		
ICE MAKING WATER CONTROL	Float Switch		ii Geal Motor	,		
COOLING WATER CONTROL	N/A	1				
BIN CONTROL SYSTEM		Bin Control ( F	Provimity Sw. )			
CONDENSING UNIT				aker is 5700 BTU/h	<u> </u>	
CONDENSING ONLY		e pressure 213				
		with R-404A ref		don pressure		
		ssure needs to				
EVAPORATOR	•	e on Cylinder	DC 31.21 010	•		
REFRIGERANT CONTROL		ic Expansion V	alve			
KEI KIGERARA GORANGE		Pressure Regu				
REFRIGERANT CHARGE		3.6 oz.	(100g Holding	r Charge)		
DESIGN PRESSURE	•	SIG, Low 230		g Orlange)		
P.C. BOARD CIRCUIT PROTECTION		e Cut-off Relay				
COMPRESSOR PROTECTION	Internal Pro		•			
GEAR MOTOR PROTECTION	Manual reset Circuit Breaker or Fuse					
REFRIGERANT CIRCUIT PROTECTION	Auto-reset High Pressure Control Switch					
LOW WATER PROTECTION	Float Switch		Control Cwitch			
	i ioat Owitol					
			•			
ACCESSORIES -SUPPLIED	Spare Fuse					
ACCESSORIES -SUPPLIED -REQUIRED	Spare Fuse Ice Storage	Bin		104-127 \/		
ACCESSORIES -SUPPLIED	Spare Fuse Ice Storage VOLTAGE	Bin RANGE		104-127 V 45-100° F		
ACCESSORIES -SUPPLIED -REQUIRED	Spare Fuse Ice Storage VOLTAGE AMBIENT T	Bin RANGE EMP.		45-100° F		
ACCESSORIES -SUPPLIED -REQUIRED	Spare Fuse Ice Storage VOLTAGE AMBIENT T WATER SL	Bin RANGE EMP. JPPLY TEMP.	URE	45-100° F 45-90° F		
ACCESSORIES -SUPPLIED -REQUIRED	Spare Fuse Ice Storage VOLTAGE AMBIENT T WATER SL	Bin RANGE EMP.	URE	45-100° F		

## 2. CONDENSER UNIT

### **URC-6F**



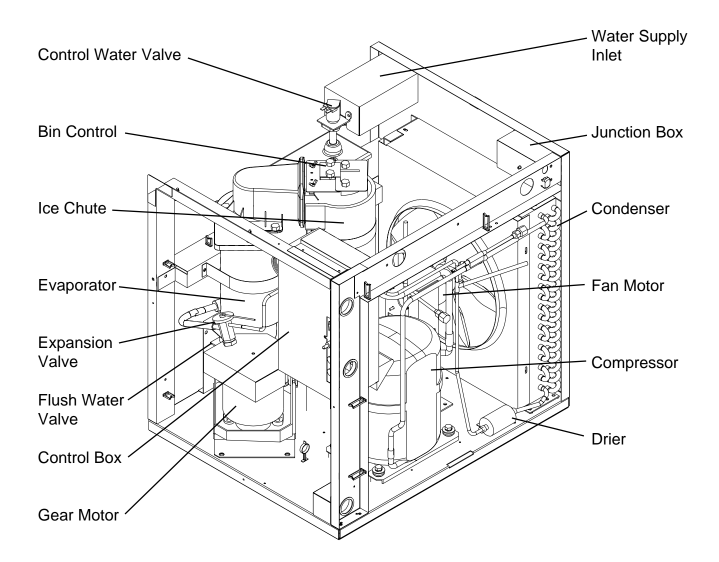
## **SPECIFICATIONS**

MODEL: URC-6F	
EXTERIOR	Galvanized Steel
DIMENSIONS (W x D x H)	21-15/16" x 15-11/16" x 17-7/8" (557 x 398 x 454 mm)
REFRIGERANT CHARGE	R404A 1 lb. 14 oz. (850 g)
WEIGHT	Net 61 lbs. (28 kg) Shipping 68 lbs. (31 kg)
CONNECTIONS REFRIGERANT ELECTRICAL	One Shot Couplings (Aeroquip) Permanent Connection
CONDENSER	Air-cooled
HEAD PRESSURE CONTROL	Condensing Pressure Regulator
AMBIENT CONDITION	Min20°F - Max. +122°F (-29°C to +50°C) Outdoor use

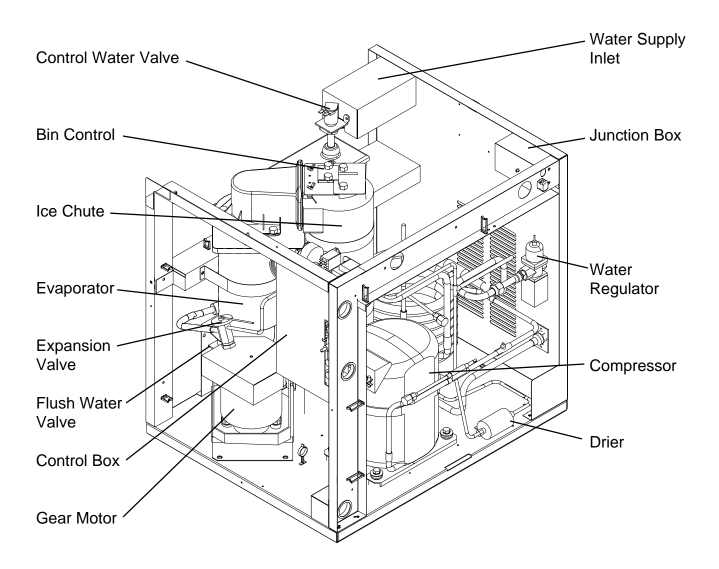
### **II. GENERAL INFORMATION**

#### 1. CONSTRUCTION

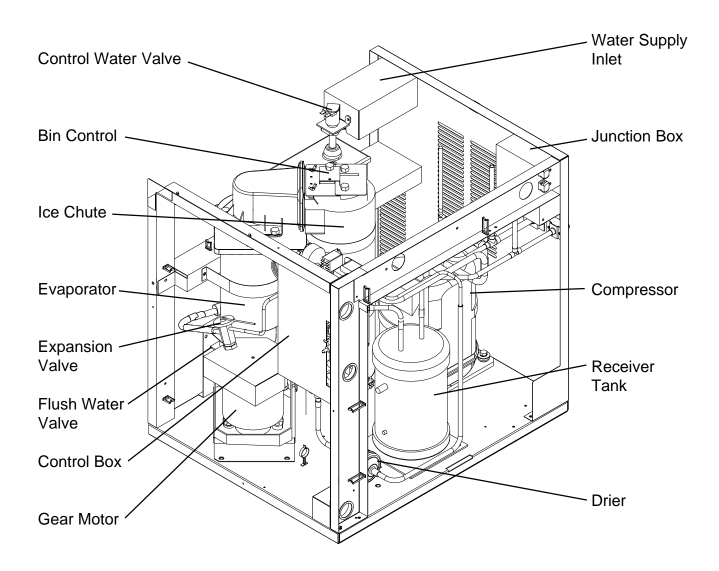
### F-1000MAF/-C



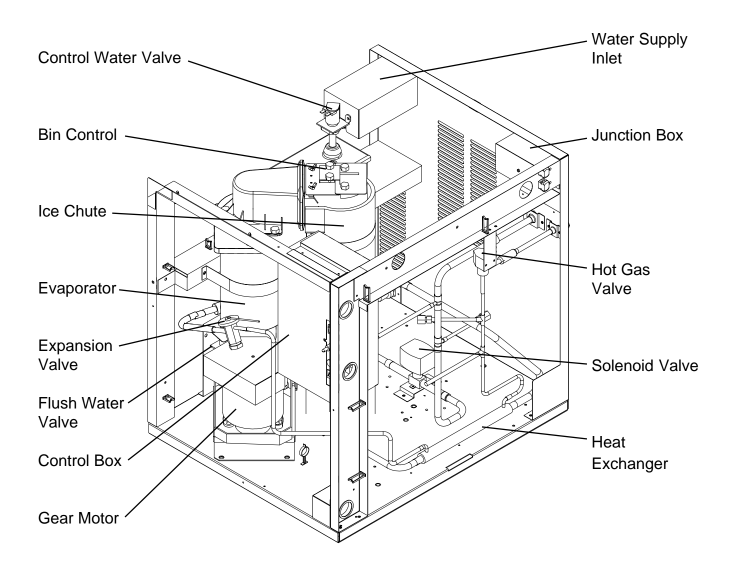
## F-1000MWF/-C



### F-1000MRF/-C

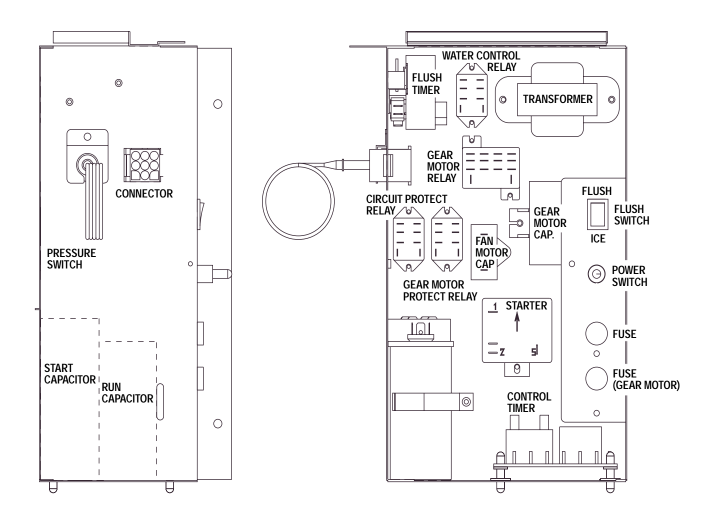


### F-1000MLF/-C



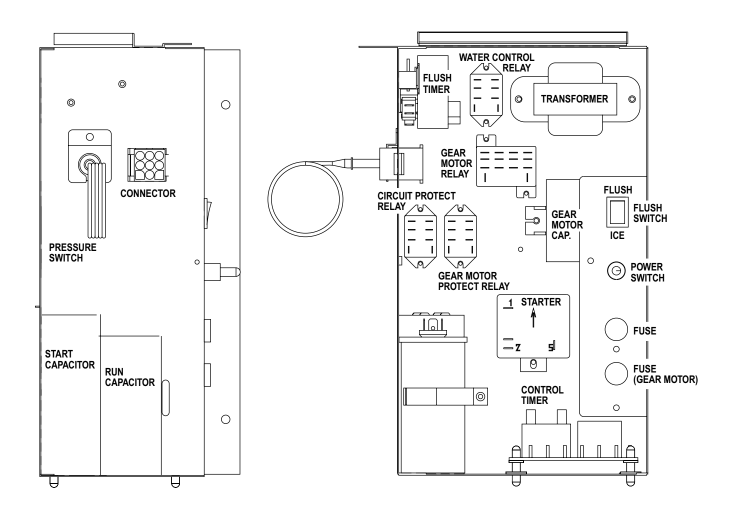
### 2. CONTROL BOX LAYOUT

#### F-1000MAF/-C

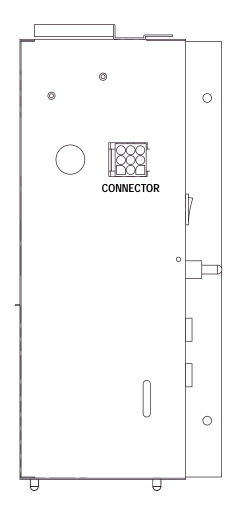


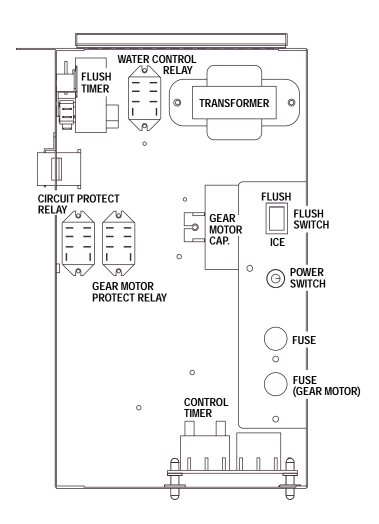
Note: The above component names are identical with the Wiring Label, but not with the Parts List.

## F-1000MWF, F-1000MRF/-C



#### F-1000MLF/-C





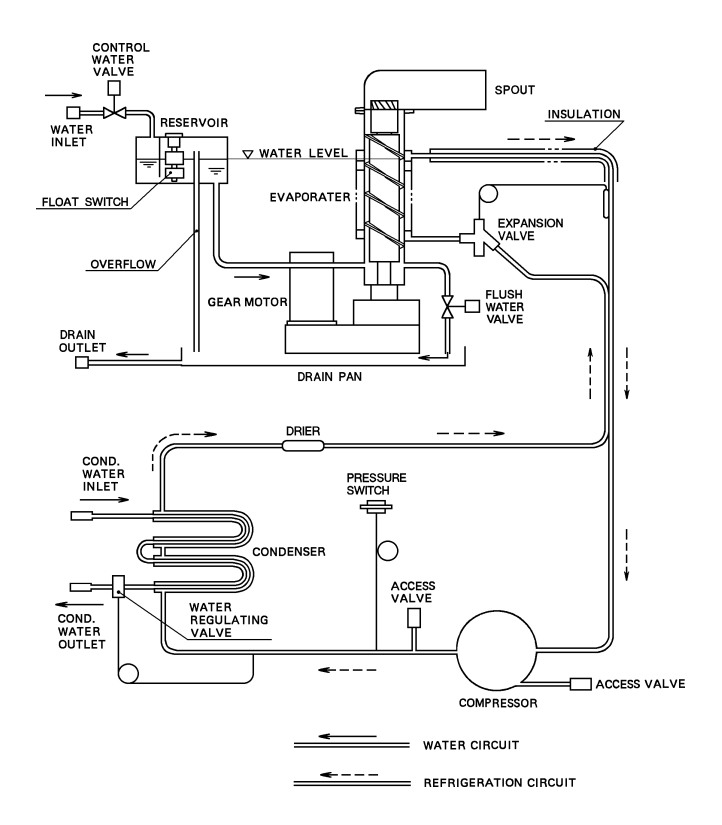
### **III. TECHNICAL INFORMATION**

#### 1. WATER CIRCUIT AND REFRIGERATION CIRCUIT

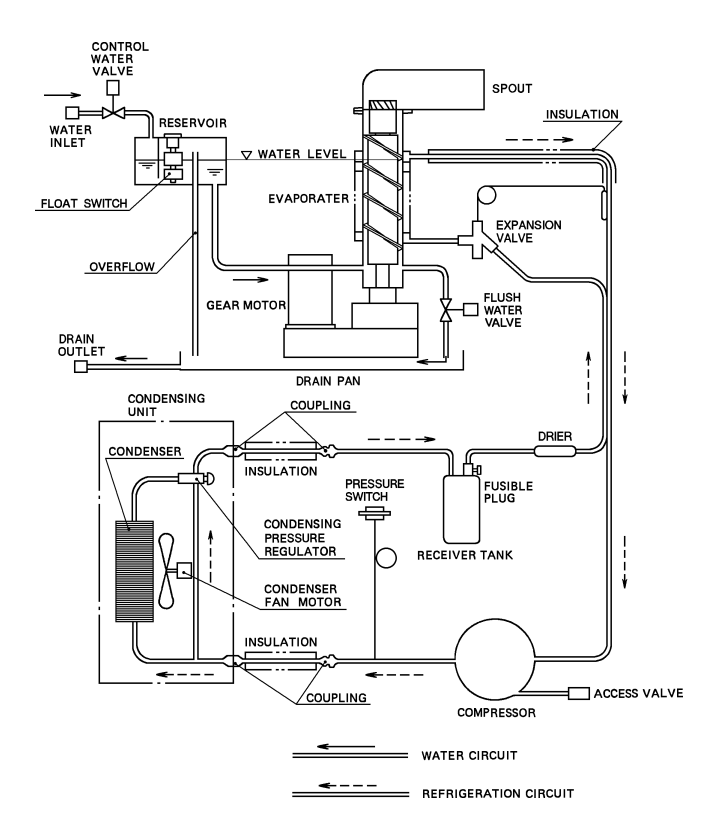
## F-1000MAF/-C CONTROL WATER VALVE **SPOUT INSULATION RESERVOIR WATER INLET ▽ WATER LEVEL EVAPORATER** FLOAT SWITCH **EXPANSION** VALVE **OVERFLOW FLUSH GEAR MOTOR** WATER VALVE DRAIN OUTLET DRAIN PAN **DRIER PRESSURE SWITCH CONDENSER CONDENSER FAN MOTOR ACCESS** VALVE ACCESS VALVE **COMPRESSOR** WATER CIRCUIT

REFRIGERATION CIRCUIT

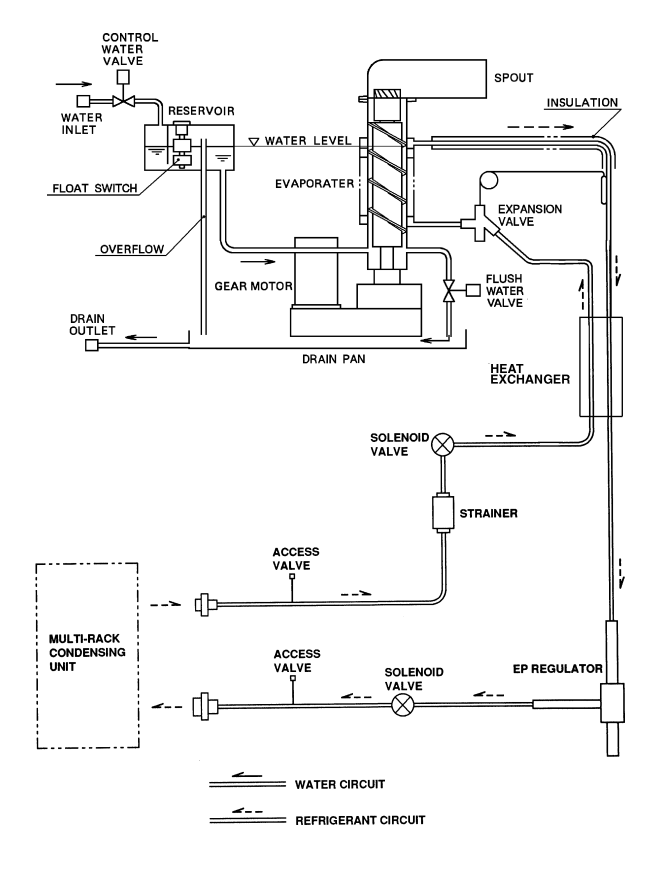
#### F-1000MWF/-C



#### F-1000MRF/-C

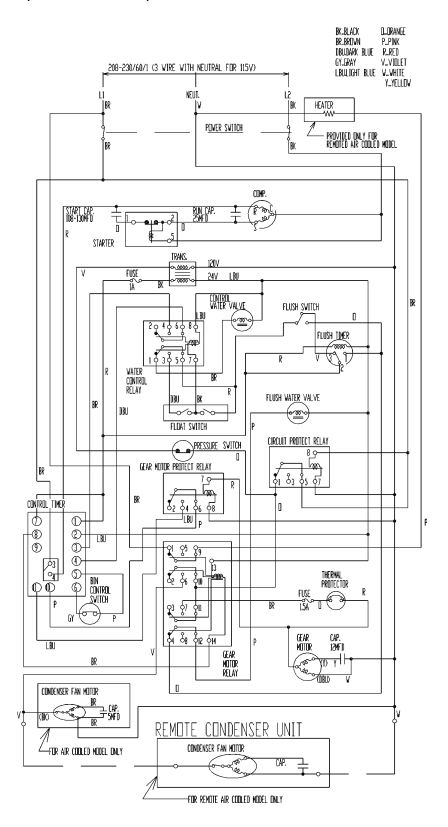


#### F-1000MLF/-C

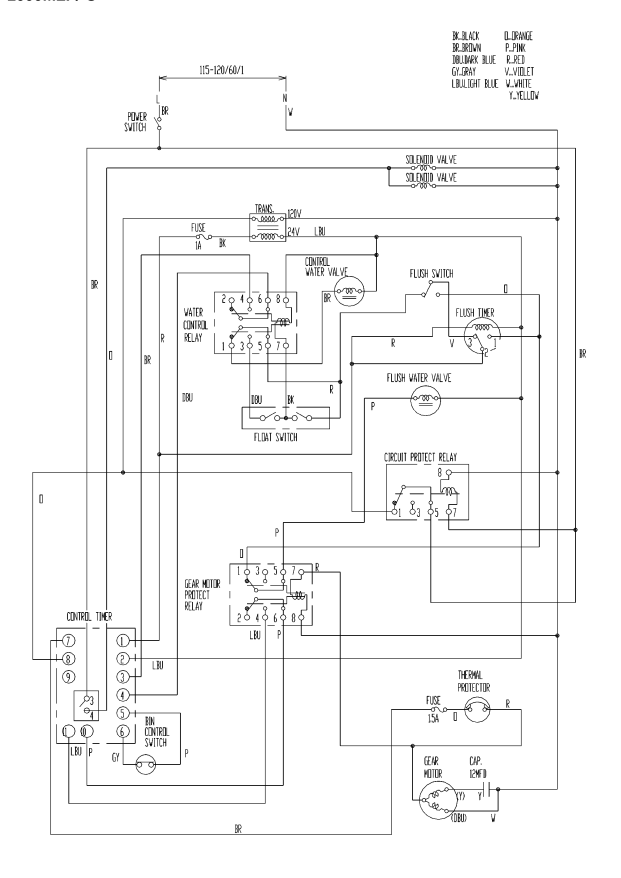


#### 2. WIRING DIAGRAMS

#### F-1000MAF/-C, F-1000MWF/-C, F-1000MRF/-C

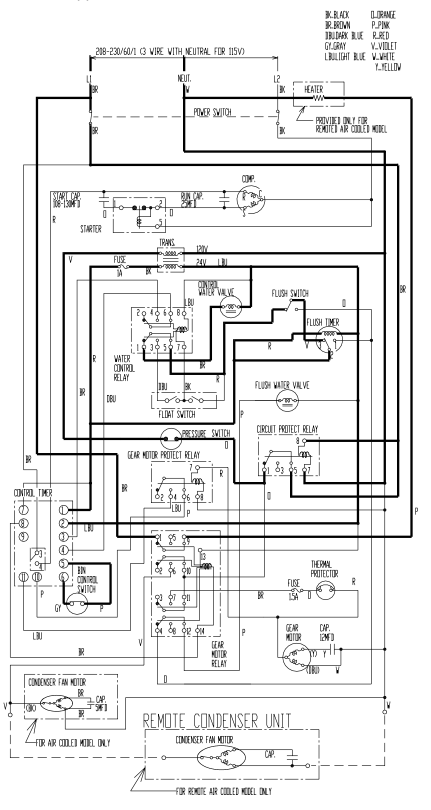


#### F-1000MLF/-C

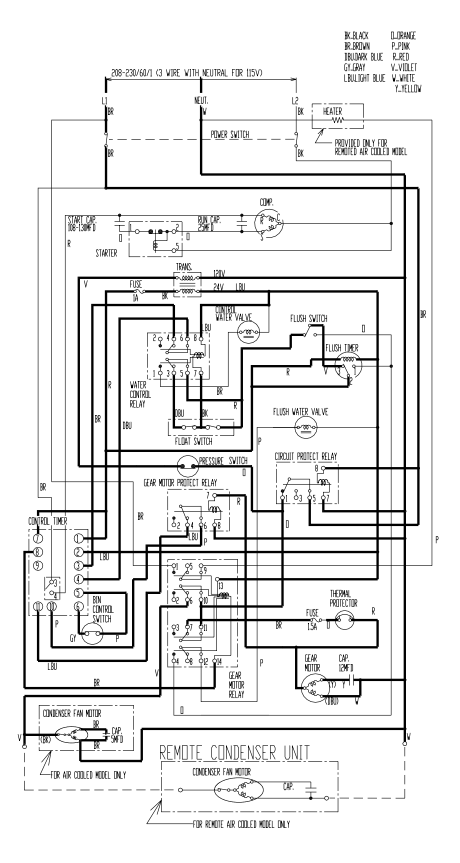


#### 3. SEQUENCE OF ELECTRICAL CIRCUIT

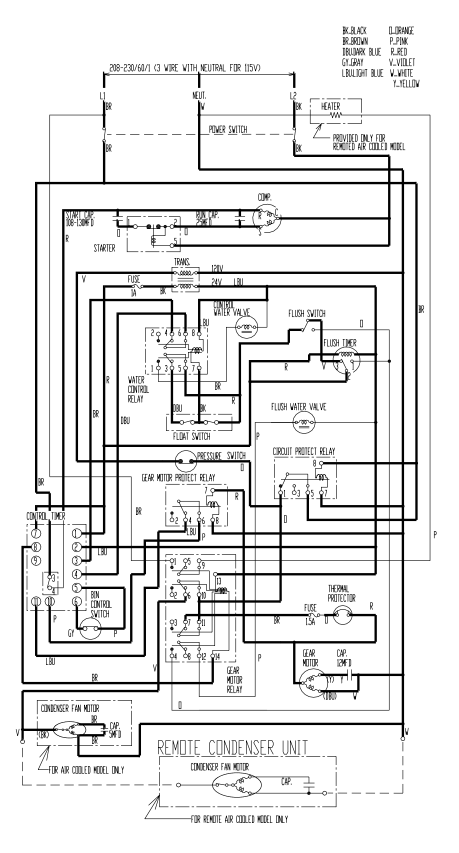
[a] When Power Switch is moved to "ON" position and Flush Switch to "ICE" position, water starts to be supplied to Reservoir.



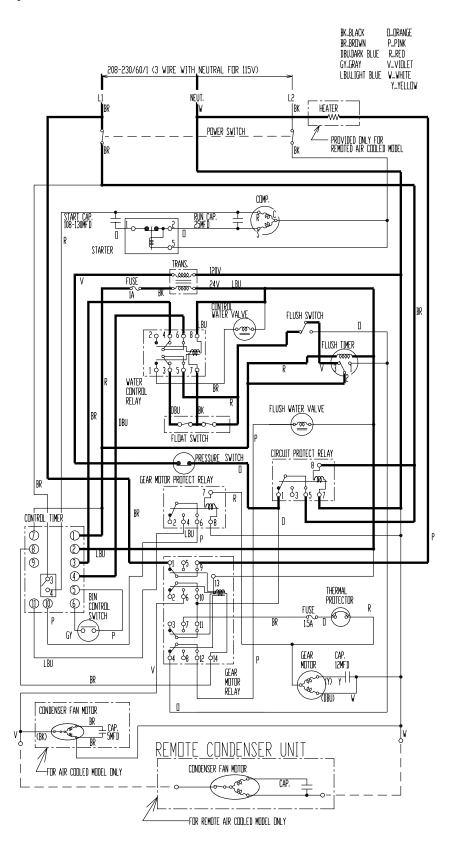
[b] When Reservoir has been filled, Gear Motor starts immediately.

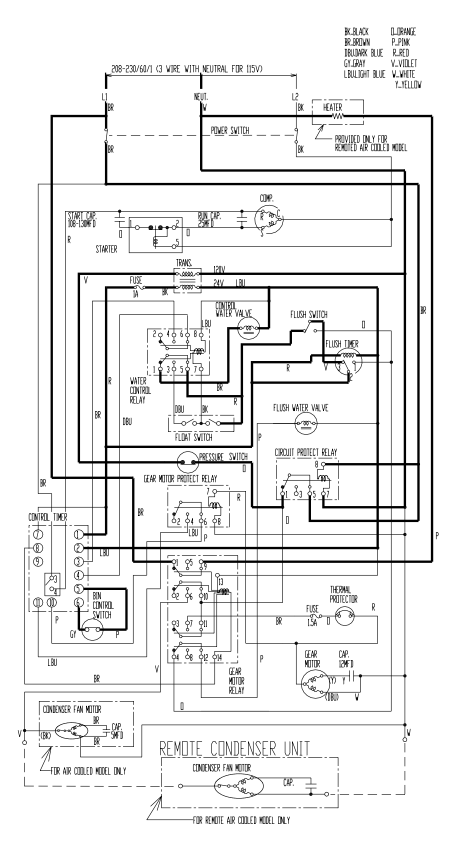


[c] Compressor starts about 60 sec. after Gear Motor starts.

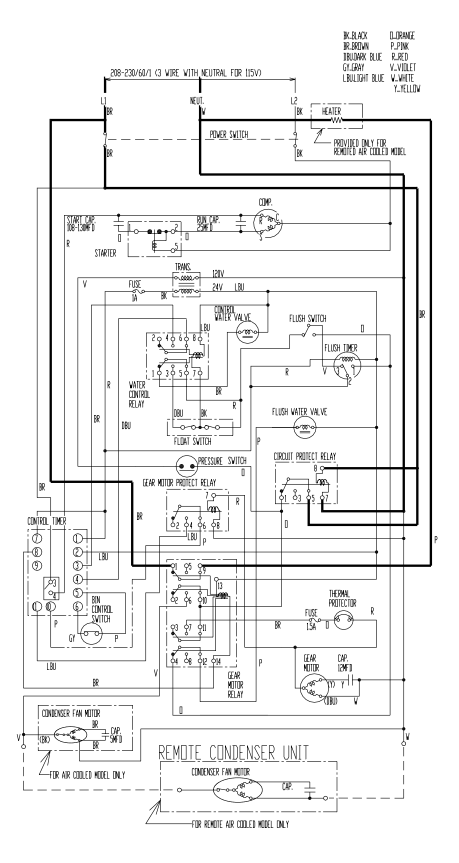


[d] Bin Control operates, and about 6 sec. later, Compressor and Gear Motor stop simultaneously.

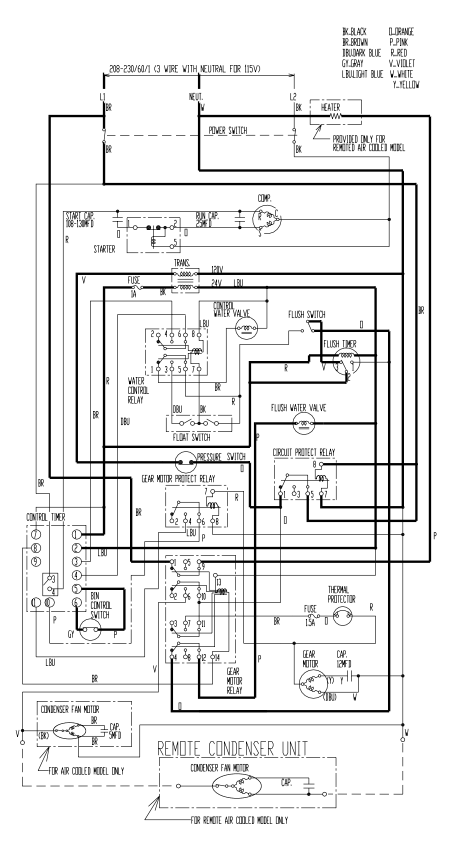




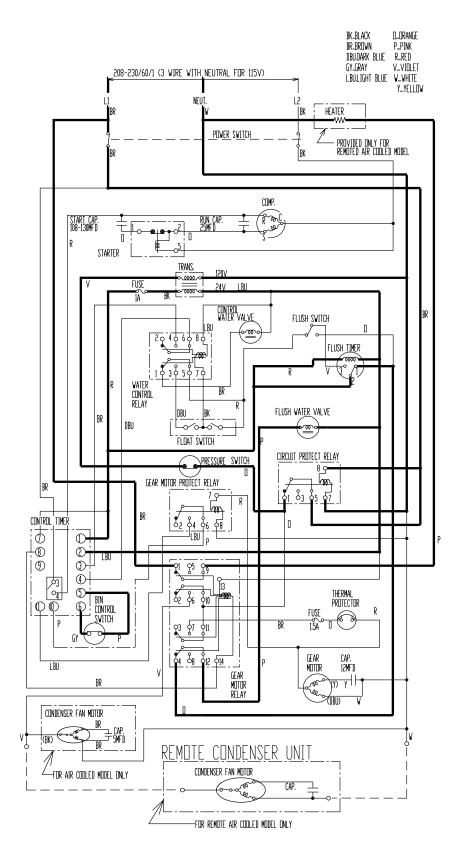
[f] Low Water (Water-cooled Model), or Dirty Air Filter (Air-cooled Model), Pressure Switch to "OPEN", Compressor and Gear Motor operates intermittently.



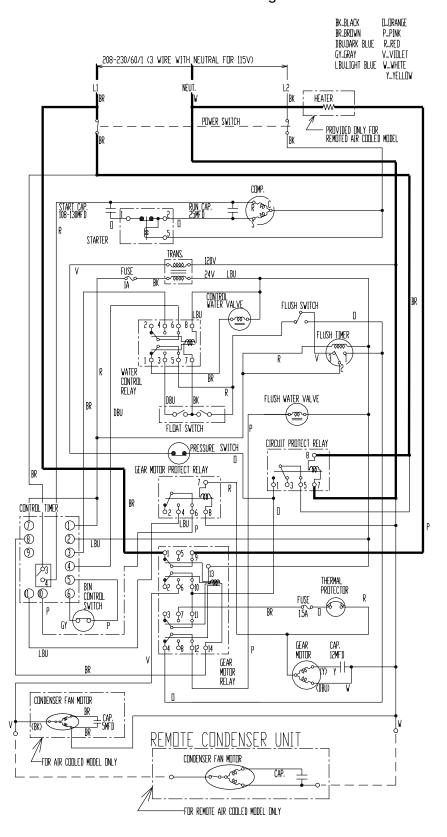
[g] When Flush Switch is moved to "FLUSH" position, Flush Water Valve opens and flushes Reservoir and Evaporator.



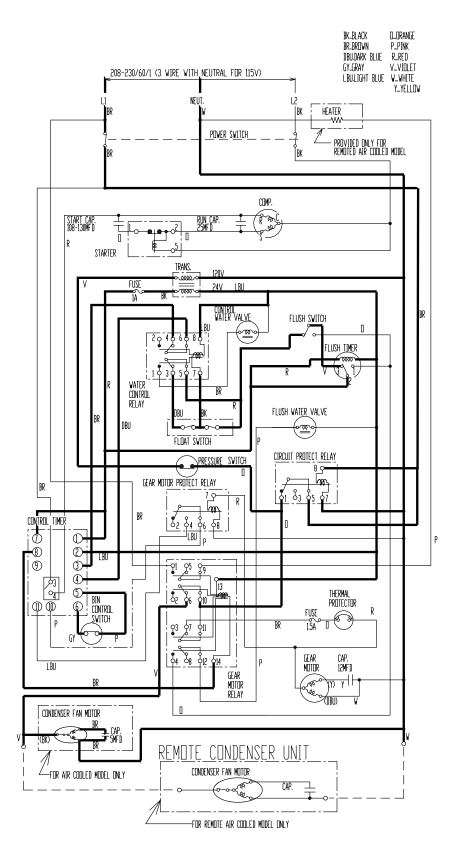
[h] When Flush Timer operates (for 15 min. every 12 hours).

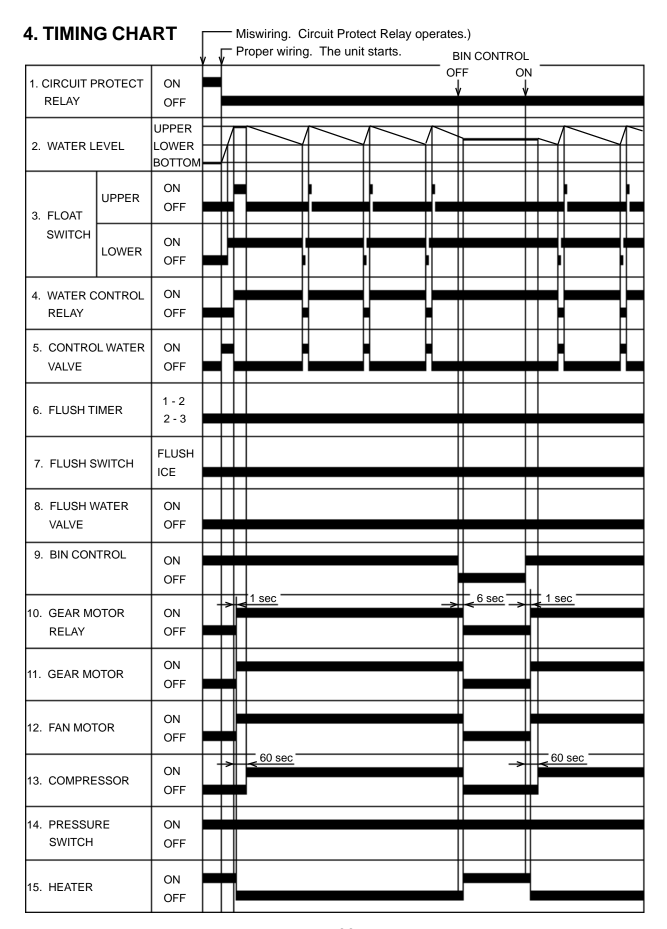


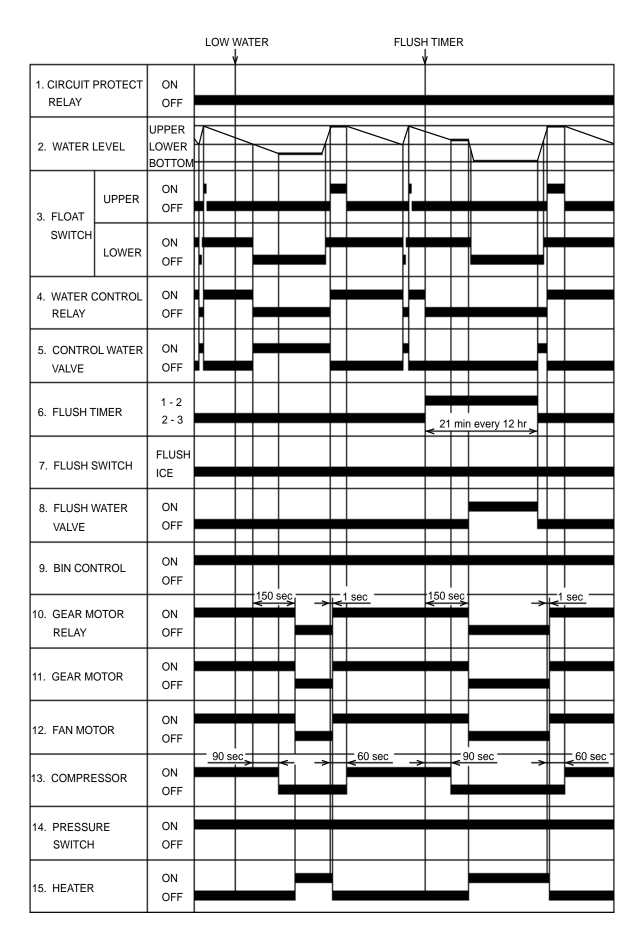
[i] When 208-230V are supplied to Circuit Protect Relay, it protects the circuit from miswiring. If the power supply is properly connected, the contact of Circuit Protect Relay does not move even when the coil is energized.

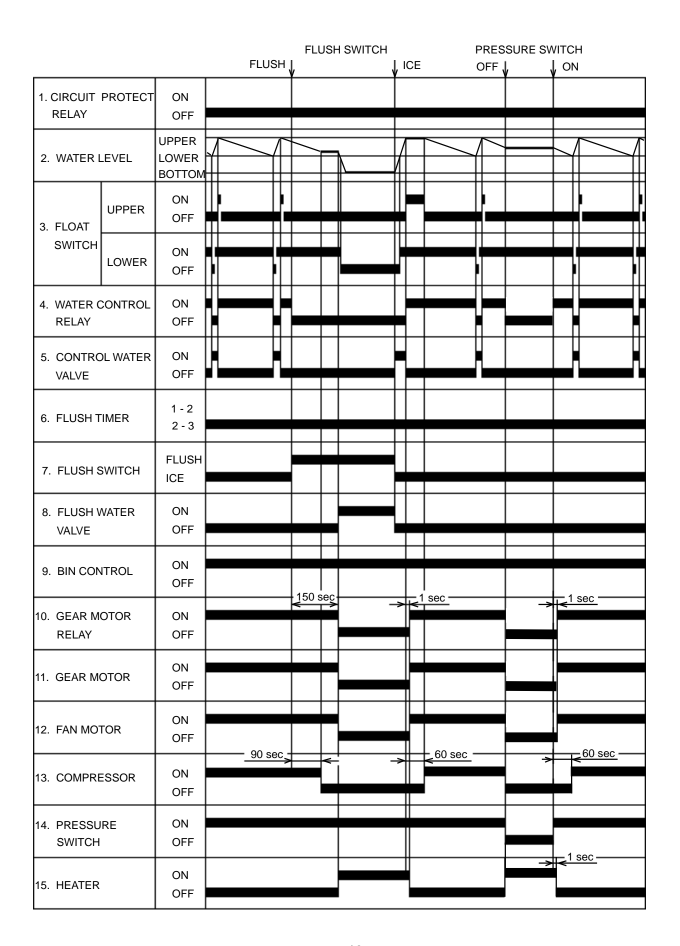


[j] When input voltage is too low, (Less than 70%), Gear Motor Fuse (1.5A) is blown causing the Compressor and Gear Motor to turn off immediately.









# **5. PERFORMANCE DATA**

# F-1000MAF

APPROXIMATE	Ambient			Wat	er Temp	. (F)	
ICE PRODUCTION	Temp. (F)	5	50	7	<b>'</b> 0	9	0
PER 24 HR.	70	970	(440)	930	(422)	890	(404)
	80	855	(388)	820	(372)	785	(357)
	90	755	(342)	740	(336)	695	(314)
lbs./day (kg/day)	100	665	(301)	635	(289)	595	(270)
APPROXIMATE ELECTRIC	70	1160		1165		1170	
CONSUMPTION	80	1175		1185		1190	
	90	1195		1200		1205	
watts	100	1210		1215		1220	
APPROXIMATE WATER	70	116	(440)	112	(422)	107	(404)
CONSUMPTION PER 24 HR.	80	103	(388)	98	(372)	94	(357)
	90	90	(342)	89	(336)	83	(314)
gal./day (l/day)	100	80	(301)	76	(289)	71	(270)
EVAPORATOR OUTLET TEMP.	70	19	(-7)	19	(-7)	19	(-7)
	80	19	(-7)	23	(-5)	23	(-5)
	90	23	(-5)	23	(-5)	25	(-4)
°F (°C)	100	25	(-4)	25	(-4)	25	(-4)
HEAD PRESSURE	70	213	(15.0)	213	(15.0)	213	(15.0)
	80	244	(17.1)	244	(17.1)	244	(17.1)
	90	274	(19.3)	274	(19.3)	274	(19.3)
PSIG (kg/cm <sup>2</sup> G)	100	315	(22.1)	315	(22.1)	315	(22.1)
SUCTION PRESSURE	70	32	(2.3)	32	(2.3)	32	(2.3)
	80	35	(2.5)	35	(2.5)	35	(2.5)
	90	38	(2.6)	38	(2.6)	38	(2.6)
PSIG (kg/cm <sup>2</sup> G)	100	41	(2.9)	41	(2.9)	41	(2.9)
TOTAL HEAT OF REJECTION		5090 B	TU/h (A	Γ 90°F /\	NT 70°F	)	

Note: The data without \*marks should be used for reference.

# F-1000MWF

APPROXIMATE	Ambient			Wat	Water Temp. (F)						
ICE PRODUCTION	Temp. (F)	5	50	7	<b>'</b> 0	9	0				
PER 24 HR.	70	890	(404)	855	(389)	840	(380)				
	80	820	(372)	805	(364)	785	(356)				
	90	770	(349)	755	(342)	735	(334)				
lbs./day (kg/day)	100	720	(327)	705	(320)	655	(297)				
APPROXIMATE ELECTRIC	70	1155		1160		1185					
CONSUMPTION	80	1155		1160		1185					
	90	1155		1160		1185					
watts	100	1155		1160		1185					
APPROXIMATE WATER	70	410	(1.86)	526	(2.39)	811	(3.69)				
CONSUMPTION PER 24 HR.	80	427	(1.94)	548	(2.49)	853	(3.88)				
(TOTAL)	90	443	(2.01)	571	(2.59)	898	(4.08)				
gal./day (l/day)	100	461	(2.09)	599	(2.72)	989	(4.49)				
EVAPORATOR OUTLET TEMP.	70	23	(-5)	23	(-5)	25	(-4)				
	80	23	(-5)	23	(-5)	25	(-4)				
	90	23	(-5)	23	(-5)	25	(-4)				
°F (°C)	100	23	(-5)	23	(-5)	25	(-4)				
HEAD PRESSURE	70	263	(18.5)	266	(18.7)	269	(18.9)				
	80	263	(18.5)	266	(18.7)	269	(18.9)				
	90	263	(18.5)	266	(18.7)	269	(18.9)				
PSIG (kg/cm <sup>2</sup> G)	100	263	(18.5)	266	(18.7)	269	(18.9)				
SUCTION PRESSURE	70	33	(2.3)	34	(2.4)	35	(2.5)				
	80	33	(2.3)	34	(2.4)	35	(2.5)				
	90	33	(2.3)	34	(2.4)	35	(2.5)				
PSIG (kg/cm <sup>2</sup> G)	100	33	(2.3)	34	(2.4)	35	(2.5)				
WATER FLOW FOR CONDENSER			ı (AT 90°		0°F)						
PRESSURE DROP OF COOLING W		Less than 7 PSIG									
HEAT OF REJECTION FROM CONI		7110 BTU/h (AT 90°F /WT 70°F)									
HEAT OF REJECTION FROM COM	PRESSOR	1340 B	TU/h (A1	90°F /V	VT 70°F)						

Note: The data without \*marks should be used for reference.

# F-1000MRF

APPROXIMATE	Ambient			Wat	er Temp	. (F)		
ICE PRODUCTION	Temp. (F)	5	50	7	0	9	0	
PER 24 HR.	70	930	(422)	895	(407)	865	(393)	
	80	835	(379)	805	(366)	780	(353)	
	90	750	(341)	745	(338)	700	(317)	
lbs./day (kg/day)	100	675	(306)	650	(296)	605	(274)	
APPROXIMATE ELECTRIC	70	1285		1285		1290		
CONSUMPTION	80	1290		1290		1290		
	90	1295		1295		1305		
watts	100	1310		1320		1325		
APPROXIMATE WATER	70	112	(422)	108	(407)	104	(393)	
CONSUMPTION PER 24 HR.	80	100	(379)	97	(366)	93	(353)	
	90	90	(341)	89	(338)	84	(317)	
gal./day (l/day)	100	81	(306)	78	(296)	73	(274)	
EVAPORATOR OUTLET TEMP.	70	23	(-5)	24	(-4)	25	(-4)	
	80	25	(-4)	26	(-3)	26	(-3)	
	90	26	(-3)	27	(-3)	28	(-2)	
°F (°C)	100	28	(-2)	28	(-2)	28	(-2)	
HEAD PRESSURE	70	221	(15.5)	221	(15.5)	221	(15.5)	
	80	239	(16.8)	239	(16.8)	239	(16.8)	
	90	256	(18.0)	256	(18.0)	256	(18.0)	
PSIG (kg/cm <sup>2</sup> G)	100	295	(20.7)	295	(20.7)	295	(20.7)	
SUCTION PRESSURE	70	33	(2.3)	33	(2.3)	33	(2.3)	
	80	35	(2.4)	35	(2.4)	35	(2.4)	
	90	36	(2.5)	36	(2.5)	36	(2.5)	
PSIG (kg/cm <sup>2</sup> G)	100	39	(2.7)	39	(2.7)	39	(2.7)	
CONDENSER VOLUME		74.5 cu				·	-	
HEAT OF REJECTION FROM CONDENSER 7660 BTU/h (AT 90°F /WT 70°F)								
HEAT OF REJECTION FROM COM	PRESSOR	1380 B	ΓU/h (A1	90°F /V	VT 70°F)	1	-	

Note: The data without \*marks should be used for reference.

# F-1000MLF

APPROXIMATE	Ambient			Wate	er Temp.	(°F)	
ICE PRODUCTION	Temp. (°F)	5	50	7	<b>'</b> 0	9	00
PER 24 HR.	70	1150	(522)	1035	(469)	1005	(456)
	80	980	(444)	950	(431)	925	(420)
	90	900	(408)	885	(401)	850	(386)
lbs./day (kg/day)	100	830	(376)	805	(366)	690	(313)
APPROXIMATE ELECTRIC	70	135		135		135	
CONSUMPTION	80	135		130		130	
	90	130		130		130	
watts	100	130		130		130	
APPROXIMATE WATER	70	138	(522)	124	(469)	121	(456)
CONSUMPTION PER 24 HR.	80	117	(444)	114	(431)	111	(420)
	90	108	(408)	106	(401)	102	(386)
gal./day (l/day)	100	99	(376)	97	(366)	83	(313)
EVAPORATOR OUTLET TEMP.	70	21	(-6)	21	(-6)	21	(-6)
	80	21	(-6)	21	(-6)	21	(-6)
	90	21	(-6)	21	(-6)	23	(-5)
°F (°C)	100	23	(-5)	23	(-5)	23	(-5)
HEAD PRESSURE	70	106	(7.4)	106	(7.4)	106	(7.4)
	80	125	(8.7)	125	(8.7)	125	(8.7)
	90	143	(10.0)	143	(10.0)	143	(10.0)
PSIG (kg/cm <sup>2</sup> G)	100	166	(11.7)	166	(11.7)	166	(11.7)
SUCTION PRESSURE	70	26	(1.8)	26	(1.8)	26	(1.8)
	80	30	(2.1)	30	(2.1)	30	(2.1)
	90	33	(2.3)	33	(2.3)	33	(2.3)
PSIG (kg/cm <sup>2</sup> G)	100	35	(2.5)	35	(2.5)	35	(2.5)

Note: The data without \*marks should be used for reference.

This data is for reference only, different condensing unit will vary data.

# F-1000MAF-C

APPROXIMATE	Ambient			Wat	er Temp	. (F)	
ICE PRODUCTION	Temp. (F)	5	50	7	0	9	0
PER 24 HR.	70	860	(390)	820	(373)	790	(359)
	80	765	(346)	735	(333)	710	(321)
	90	680	(309)	665	(302)	635	(287)
lbs./day (kg/day)	100	610	(277)	585	(266)	550	(249)
APPROXIMATE ELECTRIC	70	1210		1215		1215	
CONSUMPTION	80	1220		1220		1225	
	90	1225		1230		1235	
watts	100	1245		1250		1255	
APPROXIMATE WATER	70	103	(390)	99	(373)	95	(359)
CONSUMPTION PER 24 HR.	80	92	(346)	88	(333)	85	(321)
	90	82	(309)	80	(302)	76	(287)
gal./day (l/day)	100	73	(277)	71	(266)	66	(249)
EVAPORATOR OUTLET TEMP.	70	18	(8-)	18	(-8)	18	(-8)
	80	18	(-8)	23	(-5)	23	(-5)
	90	23	(-5)	23	(-5)	27	(-3)
°F (°C)	100	27	(-3)	27	(-3)	27	(-3)
HEAD PRESSURE	70	209	(14.7)	209	(14.7)	209	(14.7)
	80	243	(17.1)	243	(17.1)	243	(17.1)
	90	277	(19.5)	277	(19.5)	277	(19.5)
PSIG (kg/cm <sup>2</sup> G)	100	217	(22.3)	317	(22.3)	217	(22.3)
SUCTION PRESSURE	70	32	(2.2)	32	(2.2)	32	(2.2)
	80	35	(2.5)	35	(2.5)	35	(2.5)
	90	38	(2.7)	38	(2.7)	38	(2.7)
PSIG (kg/cm <sup>2</sup> G)	100	41	(2.9)	41	(2.9)	41	(2.9)
TOTAL HEAT OF REJECTION		9050 B	TU/h (A1	Г 90°F /\	VT 70°F	)	

Note: The data without \*marks should be used for reference.

# F-1000MWF-C

APPROXIMATE	Ambient			Wat	er Temp	. (F)	
ICE PRODUCTION	Temp. (F)	5	50	7	<b>'</b> 0	9	0
PER 24 HR.	70	790	(358)	760	(346)	750	(340)
	80	735	(333)	720	(327)	710	(322)
	90	695	(316)	685	(311)	670	(304)
lbs./day (kg/day)	100	660	(299)	645	(294)	600	(272)
APPROXIMATE ELECTRIC	70	1160		1170		1185	
CONSUMPTION	80	1160		1170		1185	
	90	1160		1170		1185	
watts	100	1160		1170		1185	
APPROXIMATE WATER	70	398	(1.81)	534	(2.43)	859	(3.91)
CONSUMPTION PER 24 HR.	80	414	(1.88)	554	(2.52)	898	(4.08)
(TOTAL)	90	427	(1.94)	574	(2.61)	939	(4.27)
gal./day (l/day)	100	442	(2.01)	598	(2.72)	1032	(4.69)
EVAPORATOR OUTLET TEMP.	70	23	(-5)	23	(-5)	25	(-4)
	80	23	(-5)	23	(-5)	25	(-4)
	90	23	(-5)	23	(-5)	25	(-4)
°F (°C)	100	23	(-5)	23	(-5)	25	(-4)
HEAD PRESSURE	70	263	(18.5)	266	(18.7)	269	(18.9)
	80	263	(18.5)	266	(18.7)	269	(18.9)
	90	263	(18.5)	266	(18.7)	269	(18.9)
PSIG (kg/cm <sup>2</sup> G)	100	263	(18.5)	266	(18.7)	269	(18.9)
SUCTION PRESSURE	70	33	(2.3)	34	(2.4)	35	(2.5)
	80	33	(2.3)	34	(2.4)	35	(2.5)
	90	33	(2.3)	34	(2.4)	35	(2.5)
PSIG (kg/cm <sup>2</sup> G)	100	33	(2.3)	34	(2.4)	35	(2.5)
WATER FLOW FOR CONDENSER			(AT 90°		70°F)		
PRESSURE DROP OF COOLING W		Less than 7 PSIG					
HEAT OF REJECTION FROM CONI		7110 BTU/h (AT 90°F /WT 70°F)					
HEAT OF REJECTION FROM COM	PRESSOR	1340 B	ΓU/h (ĀΤ	90°F /V	VT 70°F)		

Note: The data without \*marks should be used for reference.

# F-1000MRF-C

APPROXIMATE	Ambient	Water Temp. (F)						
ICE PRODUCTION	Temp. (F)	5	50	7	<b>'</b> 0	9	0	
PER 24 HR.	70	840	(381)	810	(368)	790	(358)	
	80	765	(347)	745	(337)	720	(327)	
	90	700	(317)	695	(315)	660	(299)	
lbs./day (kg/day)	100	640	(290)	620	(282)	575	(261)	
APPROXIMATE ELECTRIC	70	1300		1300		1305		
CONSUMPTION	80	1305		1505		1305		
	90	1310		1310		1320		
watts	100	1325		1335		1340		
APPROXIMATE WATER	70	101	(381)	98	(368)	95	(358)	
CONSUMPTION PER 24 HR.	80	92	(347)	89	(337)	87	(327)	
	90	84	(317)	83	(315)	79	(299)	
gal./day (l/day)	100	77	(290)	75	(282)	69	(261)	
EVAPORATOR OUTLET TEMP.	70	23	(-5)	24	(-4)	25	(-4)	
	80	25	(-4)	26	(-3)	26	(-3)	
	90	26	(-3)	25	(-4)	28	(-2)	
°F (°C)	100	28	(-2)	28	(-2)	28	(-2)	
HEAD PRESSURE	70	220	(15.5)	220	(15.5)	220	(15.5)	
	80	238	(16.7)	238	(16.7)	238	(16.7)	
	90	256	(18.0)	256	(18.0)	256	(18.0)	
PSIG (kg/cm <sup>2</sup> G)	100	295	(20.7)	295	(20.7)	295	(20.7)	
SUCTION PRESSURE	70	34	(2.4)	34	(2.4)	33	(2.4)	
	80	36	(2.5)	36	(2.5)	36	(2.5)	
	90	37	(2.6)	37	(2.6)	37	(2.6)	
PSIG (kg/cm <sup>2</sup> G)	100	40	(2.8)	40	(2.8)	40	(2.8)	
CONDENSER VOLUME 74.5 cu in							-	
HEAT OF REJECTION FROM CONDENSER 7840 BTU/h (AT 90°F /WT 70°F)								
HEAT OF REJECTION FROM COM	PRESSOR	1400 B	ΓU/h (ΑΊ	90°F /\	VT 70°F)			

Note: The data without \*marks should be used for reference.

F-1000MLF-C

APPROXIMATE	Ambient			Wat	er Temp.	(°F)	
ICE PRODUCTION	Temp. (°F)	5	50	7	70	Ç	90
PER 24 HR.	70	1020	(463)	945	(428)	915	(415)
	80	885	(402)	860	(390)	835	(378)
	90	805	(366)	795	(361)	760	(344)
lbs./day (kg/day)	100	735	(333)	710	(323)	640	(290)
APPROXIMATE ELECTRIC	70	140		140		140	
CONSUMPTION	80	140		135		135	
	90	135		135		135	
watts	100	135		135		135	
APPROXIMATE WATER	70	122	(463)	113	(428)	110	(415)
CONSUMPTION PER 24 HR.	80	106	(402)	103	(390)	100	(378)
	90	97	(366)	95	(361)	91	(344)
gal./day (l/day)	100	88	(333)	86	(323)	77	(290)
EVAPORATOR OUTLET TEMP.	70	21	(-6)	21	(-6)	21	(-6)
	80	21	(-6)	21	(-6)	21	(-6)
	90	21	(-6)	21	(-6)	23	(-5)
°F (°C)	100	23	(-5)	23	(-5)	23	(-5)
HEAD PRESSURE	70	106	(7.4)	106	(7.4)	106	(7.4)
	80	125	(8.7)	125	(8.7)	125	(8.7)
	90	143	(10.0)	143	(10.0)	143	(10.0)
PSIG (kg/cm <sup>2</sup> G)	100	166	(11.7)	166	(11.7)	166	(11.7)
SUCTION PRESSURE	70	26	(1.8)	26	(1.8)	26	(1.8)
	80	30	(2.1)	30	(2.1)	30	(2.1)
	90	33	(2.3)	33	(2.3)	33	(2.3)
PSIG (kg/cm <sup>2</sup> G)	100	35	(2.5)	35	(2.5)	35	(2.5)

Note: The data without \*marks should be used for reference.

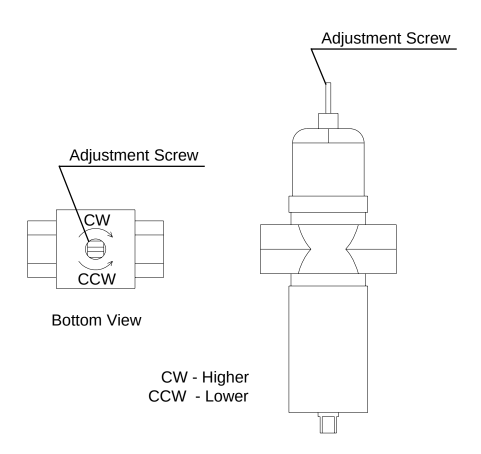
This data is for reference only, different condensing unit will vary data.

## IV. ADJUSTMENT OF COMPONENTS

# 1. ADJUSTMENT OF WATER REGULATING VALVE - WATER-COOLED MODEL ONLY

The Water Regulating Valve also called "WATER REGULATOR" is factory-adjusted. No adjustment is required under normal use. Adjust the Water Regulator, if necessary, using the following procedures.

- 1) Attach a pressure gauge to the high-side line of the system. Or prepare a thermometer to check the condenser drain temperature.
- 2) Rotate the Adjustment Screw by using a flat blade screwdriver, so that the pressure gauge shows 260 PSIG (R-404A models/-F type), or the thermometer reads 100 -104°F, in 5 minutes after the icemaking process starts. When the pressure exceeds 260 PSIG, or the condenser drain temperature exceeds 104°F, rotate the Adjustment Screw counterclockwise.
- 3) Check that the pressure or the condenser drain temperature holds a stable setting.



# **V. SERVICE DIAGNOSIS**

# 1. NO ICE PRODUCTION

	PROBLEM		POSSIBI	LE C	AUSE		REMEDY
[1]	The icemaker will	a)	Power Supply	1.	OFF position.	1.	Move to ON position.
	not start.			2.	Loose connection.	2.	Tighten.
				3.	Bad contacts.	3.	Check for continuity and replace.
				4.	Blown fuse.	4.	Replace.
		b)	Power Switch	1.	Off position.	1.	Move to ON position.
			(Control Box)	2.	Bad contacts.	2.	Check for continuity and replace.
		c)	Fuse (Control Box)	1.	Blown out.	1.	Check for short circuit and replace.
		d)	Circuit Protect Relay	1.	Miswiring.	1.	Check power supply voltage and wire properly.
		e)	Flush Timer	1.	Flushing out.	1.	Wait for 15 minutes.
				2.	Bad contacts.	2.	Check for continuity and replace.
		f)	Flush Switch	1.	FLUSH position.	1.	Move to ICE position.
				2.	Bad contacts.	2.	Check for continuity and replace.
		g)	Transformer	1.	Coil winding opened.	1.	Replace.
		h)	Control Water Valve	1.	Coil winding opened.	1.	Replace.
		i)	Shut-off Valve	1.	Closed.	1.	Open.
				2.	Water failure.	2.	Wait till water is supplied.
		j)	Plug and Receptacle (Control Box)	1.	Disconnected.	1.	Connect.
			,	2.	Terminal out of Plug or Receptacle.	2.	Insert Terminal back in position
[2]	Water flow does not	a)	Water Control Relay	1.	Contact fused.	1.	Replace.
	stop, and the icemaker will not			2.	Coil winding opened.	2.	Replace.
	start	b)	Float Switch	1.	Bad contacts.	1.	Check for continuity and replace.
				2.	Float does not move freely.	2.	Clean or replace.
		c)	Flush Water Valve	1.	Valve seat clogged and water leaking.	1.	Clean or replace
		d)	Hoses	1.	Disconnected.	1.	Connect.
[3]	Water has been supplied, but the	a)	Water Control Relay	1.	Bad contacts.	1.	Check for continuity and replace.
	icemaker will not start.	b)	Bin Control	1.	Bad contacts.	1.	Check for continuity and replace.
				2.	Activator does not move freely.	2.	Clean Axle and its corresponding holes or replace Bin Control.
		c)	Gear Motor Relay	1.	Coil winding opened.	1.	Replace.
				2.	bad contacts.	2.	Check for continuity and replace.
		d)	Control Timer (Printed Circuit Board)	1.	Broken.	1.	Replace.
		e)	Gear Motor Protect	1.	Coil winding opened.	1.	Replace.
			Relay	2.	Bad contacts.	2.	Check for continuity and replace.

	PROBLEM		POSSIBL	E C	AUSE		REMEDY
[4]	Water has been supplied, Fan Motor starts, but Gear	a)	Gear Motor Fuse (BUSSMAN GMD 1.5A)	1.	Blown Fuse.	1.	See "3. [3]." Find out the cause and replace the Fuse.
	Motor and Compressor will not start.	b)	Thermal Protector (Gear Motor)	1.	Bad contacts.	1.	Check for continuity and replace.
[5]	Gear Motor and Compressor start	a)	Pressure Switch	1.	Dirty Air Filter or Condenser.	1.	Clean.
	but operate intermittently.			2.	Ambient or condenser water temperature too warm.	2.	Get cooler.
				3.	Condenser water pressure too low or off. (Water-cooled model only)	3.	Check and get recommended pressure.
				4.	Water Regulating Valve set too high. (Water-cooled model only)	4.	Adjust it lower.
				5.	Fan not rotating.	5.	See "3. [1] a) Fan Motor."
				6.	Refrigerant overcharged.	6.	Recharge.
				7.	Refrigerant line or components plugged.	7.	Clean and replace drier.
				8.	Bad contacts.	8.	Check for continuity and replace.
				9.	Loose connections.	9.	Tighten.
[6]	Gear Motor starts, but Compressor will	a)	X2 Relay on Control Timer	1.	Bad contacts.	1.	Replace.Check for continuity and replace.
	not start or operates			2.	Coil winding opened.	2.	Replace Timer.
	intermittently.	b)	Starter	1.	Bad contacts.	1.	Check for continuity and replace.
				2.	Coil winding opened.	2.	Replace.
				3.	Loose Connections.	3.	Tighten.
		c)	Start Capacitor or Run Capacitor	1.	Defective.	1.	Replace.
		d)	Compressor	1.	Loose connections.	1.	Tighten.
				2.	Motor winding opened or grounded.	2.	Replace.
				3.	Motor Protector tripped.	3.	Find out the cause of overheat or overcurrent.
		e)	Power Supply	1.	Circuit Ampacity too low.	1.	Install a larger-sized conductor.
[7]	Gear Motor and Compressor start, but no ice is produced.	a)	Refrigerant Line	1.	Gas leaks.	1.	Check for leaks with a leak detector. Reweld leak, replace drier and charge with refrigerant. The amount of refrigerant is marked on Nameplate or Label.
				2.	Refrigerant line clogged.	2.	Replace the clogged component.

# 2. LOW ICE PRODUCTION

PROBLEM	POSSIBL	E CAUSE	REMEDY
[1] Low ice production	a) Refrigerant Line	1. Gas leaks.	1. See "1. [5] a) Refrigerant Line."
		Refrigerant line clogged.	2. Replace the clogged component.
		<ol><li>Overcharged.</li></ol>	3. Recharge.
	b) High-side Pressure Too High	Dirty Air Filter or Condenser.	1. Clean.
		Ambient or condenser water temperature too warm.	2. Get cooler.
		Condenser water pressure too low or off. [Water-cooled model only]	Check and get recommended pressure.
		Fan rotating too slow.	4. See "3 [1] a) Fan Motor."
		5. Water Regulating Valve clogged. [Water-cooled model only]	5. Clean.
		6. Condensing unit out of order.	6. Check condensing unit.
	c) Expansion Valve (not adjustable)	Low-side pressure too low.	1. Replace.
		Low-side pressure too high.	2. See if Expansion Valve Bulb is mounted properly, and replace the valve if necessary.

# 3. OTHERS

PROBLEM	POSSIBL	E CAUSE	REMEDY
[1] Abnormal noise	a) Fan Motor	Bearing worn out.	1. Replace.
		2. Fan blade deformed.	Replace fan blade.
		Fan blade does not move freely.	3. Replace.
	b) Compressor	Bearings worn out, or cylinder valve broken.	1. Replace.
		Mounting pad out of position.	2. Reinstall.
	c) Refrigerant Lines	Rub or touch lines or other surfaces.	1. Replace.
	d) Gear Motor (Ice Making)	Bearing or Gear worn out / damaged.	1. Replace.
	e) Evaporator	Too much pressure loss.	1. Replace.
		Scale on inside wall of Freezing Cylinder.	2. Remove Auger. Use "SCALE AWAY" or "LIME-A-WAY" solution to clean periodically. If the water is found hard by testing, install a softener.
[2] Overflow from Reservoir (Water	a) Water Supply	Water pressure too high.	Install a pressure     Reducing Valve
does not stop.)	b) Control Water Valve	Diaphragm does not close.	Clean or replace.
	c) Float Switch	Bad contacts.	Check for continuity and replace.
[3] Gear Motor Fuse blown frequently.	a) Power Supply Voltage	1. Too high or too low.	Connect the unit to a power supply of proper voltage.
	b) Ice Making Unit	Bearings or Auger worn out.	Replace Bearing or Auger.
	c) Bin Control	Bad contacts.	Check for continuity and replace.
		Activator does not move freely.	Clean Axle and its corresponding holes or replace Bin Control.

# VI. REMOVAL AND REPLACEMENT OF COMPONENTS

## - IMPORTANT -

Ensure all components, fasteners and thumbscrews are securely in place after the equipment is serviced.

# - IMPORTANT -

- 1. The Polyol Ester (POE) oils used in R-404A units can absorb moisture quickly. Therefore it is important to prevent moisture from entering the system when replacing or servicing parts.
- 2. Always install a new filter drier every time the sealed refrigeration system is opened.
- 3. Do not leave the system open for longer than 15 minutes when replacing or servicing parts.

## 1. SERVICE FOR REFRIGERANT LINES

# [a] REFRIGERANT RECOVERY [EXCEPT F-1000MLF(-C)]

The icemaker unit is provided with two Refrigerant Access Valves - one on the low-side and one on the high-side line. Using proper refrigerant practices recover the refrigerant from the Access Valves and store it in an approved container. Do not discharge the refrigerant into the atmosphere.

# [b] REFRIGERANT RECOVERY [F-1000MLF ONLY]

The refrigerant charge on the F-1000MLF is provided from the external Compressor Rack Assembly. In the event that service is required on the F-1000MLF, close the Suction and Liquid Line Shut-off Valves located at the rear of the unit. Attach the Service Manifold Hoses to the High-side, Low-side and Evaporator Pressure Regulator (E.P.R.) access ports to purge or evacuate the unit. To recharge the system, simply open the Suction and Liquid Line Shut-off Valves after evacuating the F-1000MLF.

# [c] EVACUATION AND RECHARGE [R-404A]

1) Attach Charging Hoses, a Service Manifold and a Vacuum Pump to the system. Be sure to connect Charging Hoses to both High-side and Low-side Access Valves.

## – IMPORTANT *–*

The vacuum level and vacuum pump may be the same as those for current refrigerants. However, the rubber hose and gauge manifold to be used for evacuation and refrigerant charge should be exclusively for POE oils.

- 2) Turn on the Vacuum Pump. Never allow the oil in the Vacuum Pump to flow backward.
- 3) Allow the Vacuum Pump to pull down to a 29.9" Hg vacuum. Evacuating period depends on pump capacity.
- 4) Close the Low-side Valve and High-side Valve on the Service Manifold.
- 5) Disconnect the Vacuum Pump, and attach a Refrigerant Service Cylinder to the High-side line. Remember to loosen the connection, and purge the air from the Hose. See the Nameplate for the required refrigerant charge. Hoshizaki recommends only virgin refrigerant or reclaimed refrigerant which meets ARI Standard No. 700-88 be used.
- 6) A liquid charge is recommended for charging an R-404A system. Invert the Service Cylinder. Open the High-side, service manifold Valve.
- 7) Allow the system to charge with liquid until the pressures balance.
- 8) If necessary, add any remaining charge to the system through the Low-side. Use a throttling valve or liquid dispensing device to add the remaining liquid charge through the Low-side access port with the unit running.
- Close the two Refrigerant Access Valves, and disconnect the Hoses and Service Manifold.
- 10) Cap the Access Valves to prevent a possible leak.

## 2. BRAZING

#### **DANGER**

- 1. Refrigerant R-404A itself is not flammable at atmospheric pressure and temperatures up to 176° F.
- 2. Refrigerant R-404A itself is not explosive or poisonous. However, when exposed to high temperatures (open flames) R-404A can be decomposed to form hydrofluoric acid and carbonyl fluoride both of which are hazardous.
- 3. Always recover the refrigerant and store it in an approved container. Do not discharge the refrigerant into the atmosphere.
- 4. Do not use silver alloy or copper alloy containing Arsenic.
- 5. Do not use R-404A as a mixture with pressurized air for leak testing. Refrigerant leaks can be detected by charging the unit with a little refrigerant, raising the pressure with nitrogen and using an electronic leak detector.

# 3. REMOVAL AND REPLACEMENT OF COMPRESSOR

#### **IMPORTANT**

Always install a new Drier every time the sealed refrigeration system is opened. Do not replace the Drier until after all other repairs or replacement have been made.

- 1) Turn off the power supply, and remove the panels.
- 2) Remove the Terminal Cover on the Compressor, and disconnect the Compressor Wiring.
- 3) Recover the refrigerant and store it in an approved container, if required by an applicable law.
- 4) Remove the Discharge, Suction and Access Pipes from the Compressor using brazing equipment.

#### - WARNING

When repairing a refrigerant system, be careful not to let the burner flame contact any electrical wires or insulation.

- 5) Remove the Bolts and Rubber Grommets.
- 6) Slide and remove the Compressor. Unpack the new Compressor package. Install the new Compressor.
- 7) Attach the Rubber Grommets of the prior Compressor.
- 8) Sandpaper the Discharge, Suction and Access Pipes.
- 9) Place the Compressor in position, and secure it using the Bolts.
- 10) Remove plugs from the Discharge, Suction and Access Pipes.
- 11) Braze the Access, Suction and Discharge lines (Do not change this order), while purging with nitrogen gas flowing at the pressure of 3-4 PSIG.
- 12) Install the new Drier.
- 13) Check for leaks using nitrogen gas (140 PSIG) and soap bubbles.

- 14) Evacuate the system, and charge it with refrigerant. For the air-cooled and water-cooled models, see the Nameplate for the required refrigerant charge and type. For the remote air-cooled models, see the label on the Control Box.
- 15) Connect the Terminals to the Compressor, and replace the Terminal Cover in its correct position.
- 16) Replace the panels in their correct position, and turn on the power supply.

# 4. REMOVAL AND REPLACEMENT OF DRIER

## - Important -

Always install a new Drier every time the sealed refrigeration system is opened. Do not replace the Drier until after all other repairs or replacement have been made.

- 1) Turn off the power supply, and remove the panels.
- 2) Recover the refrigerant and store it in an approved container, if required by an applicable law.
- 3) Remove the Drier using brazing equipment.
- 4) Install the new Drier with the arrow on the Drier in the direction of the refrigerant flow. Use nitrogen gas at the pressure of 3-4 PSIG when brazing the tubings.
- 5) Check for leaks using nitrogen gas (140 PSIG) and soap bubbles.
- 6) Evacuate the system, and charge it with refrigerant. For the air-cooled and water-cooled models, see the Nameplate for the required refrigerant charge and type. For the remote air-cooled models, see the label on the Control Box.
- 7) Replace the panels in their correct position, and turn on the power supply.

# 5. REMOVAL AND REPLACEMENT OF EXPANSION VALVE

#### **IMPORTANT**

Sometimes moisture in the refrigerant circuit exceeds the Drier capacity and freezes up at the Expansion Valve. Always install a new Drier every time the sealed refrigeration system is opened. Do not replace the Drier until after all other repairs or replacement have been made.

- 1) Turn off the power supply, and remove the panels.
- 2) Recover the refrigerant and store it in an approved container, if required by an applicable law.
- 3) Remove the Expansion Valve Bulb at the Evaporator outlet.
- 4) Remove the Expansion Valve Cover, and remove the Expansion Valve using brazing equipment.
- 5) Braze the new Expansion Valve with nitrogen gas flowing at the pressure of 3-4 PSIG.

## WARNING

Always protect the valve body by using a damp cloth to prevent the valve from overheating. Do not braze with the valve body exceeding 250°F.

- 6) Install the new Drier.
- 7) Check for leaks using nitrogen gas (140 PSIG) and soap bubbles.
- 8) Evacuate the system. Charge it with refrigerant. For the air-cooled and water-cooled models, see the Nameplate for the required refrigerant charge and type. For the remote air-cooled models, see the label on the Control Box.
- 9) Attach the Bulb to the suction line. Be sure to secure the Bulb using a band and to insulate it.
- 10) Place the new set of Expansion Valve Covers in position.
- 11) Replace the panels in their correct position, and turn on the power supply.

# 6. REMOVAL AND REPLACEMENT OF WATER REGULATING VALVE - WATER-COOLED MODEL ONLY

## - IMPORTANT —

Always install a new Drier every time the sealed refrigeration system is opened. Do not replace the Drier until after all other repairs or replacement have been made.

- 1) Turn off the power supply, remove the panels and close the Water Supply Line Shutoff Valve.
- 2) Recover the refrigerant and store it in an approved container.
- 3) Disconnect the Capillary Tube using brazing equipment.
- 4) Disconnect the Flare-connections of the valve.
- 5) Remove the screws and the valve from the Bracket.
- 6) Install the new valve, and braze the Capillary Tube.
- 7) Install the new Drier.
- 8) Check for leaks using nitrogen gas (140 PSIG) and soap bubbles.
- 9) Connect the Flare-connections.
- 10) Evacuate the system, and charge it with refrigerant. See the Nameplate for the required refrigerant charge and type.
- 11) Open the Water Supply Line Shut-off Valve, and turn on the power supply.
- 12) Check for water leaks.
- 13) See "IV. 1. ADJUSTMENT OF WATER REGULATING VALVE." If necessary, adjust the valve.
- 14) Replace the panels in their correct position.

# 7. REMOVAL AND REPLACEMENT OF CONDENSING PRESSURE REGULATOR (C.P.R.) - REMOTE AIR-COOLED MODEL ONLY

## **IMPORTANT** -

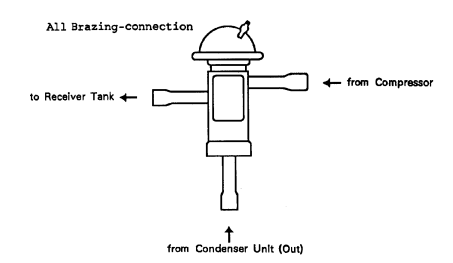
Always install a new Drier every time the sealed refrigeration system is opened. Do not replace the Drier until after all other repairs or replacement have been made.

- 1) Turn off the power supply.
- 2) Remove the panels from the remote condenser unit.
- 3) Recover the refrigerant and store it in an approved container.
- 4) Remove the C.P.R. using brazing equipment.
- 5) Braze the new C.P.R. with nitrogen gas flowing at the pressure of 3 4 PSIG.

#### WARNING

Always protect the C.P.R. body by using a damp cloth to prevent the C.P.R. from overheating. Do not braze with the C.P.R. body exceeding 250°F.

- 6) Install the new Drier in the icemaker.
- 7) Check for leaks using nitrogen gas (140 PSIG) and soap bubbles.
- 8) Evacuate the system and charge it with refrigerant. See the label on the Control Box in the icemaker.
- 9) Replace the panels in their correct position.
- 10) Turn on the power supply.



# 8. REMOVAL AND REPLACEMENT OF EVAPORATOR ASSEMBLY

- 1) Turn off the power supply.
- 2) Remove the panels.
- 3) Move the Flush Switch to the "FLUSH" position.
- 4) Turn on the power supply and drain out all water from the water line.
- 5) Turn off the power supply.
- 6) Remove the Band connecting the Spout with the Chute Assembly.
- 7) Remove the three Thumbscrews and take off the Spout from the Evaporator.

#### **CUTTER**

- 8) Remove the Bolt and lift off the Cutter.
- 9) Remove the Rubber O-ring and the Nylon Ring at the top of the Evaporator.

#### **EXTRUDING HEAD**

- 10) Remove the four Socket Head Cap Screws and lift off the Extruding Head.
- 11) Replace the Bearing inside the Extruding Head, if it exceeds the wear tolerance of 0.02" or is scratched.

Note: Replacing the Bearing requires a bearing press adaptor. If it is not available, replace the whole Extruding Head.

#### **AUGER**

12) Lift off the Auger. If the area in contact with the Bearing is worn out or the Blade scratched, replace the Auger.

#### **EVAPORATOR**

Note: Skip the following steps 13) through 15) when the Evaporator does not need replacement.

13) Recover the refrigerant and store it in an approved container, if required by an applicable law.

#### - IMPORTANT ·

Always install a new Drier every time the sealed refrigeration system is opened. Do not replace the Drier until after all other repairs or replacement have been made.

- 14) Remove the Bulb of the Expansion Valve.
- 15) Disconnect the brazing-connections of the Expansion Valve and the Copper Tube Low Side from the Evaporator, using brazing equipment.
- 16) Remove the two Truss Head Machine Screws and the Strap securing the Evaporator.
- 17) Disconnect the three Hoses from the Evaporator.
- 18) Remove the four Socket Head Cap Screws securing the Evaporator with the Bearing-Lower.
- 19) Lift off the Evaporator.

#### BEARING-LOWER AND MECHANICAL SEAL

- 20) The Mechanical Seal consists of two parts. One moves along with the Auger, and the other is fixed on the Bearing-Lower. If the contact surfaces of these two parts are worn or scratched, the Mechanical Seal may cause water leaks and should be replaced.
- 21) Remove the O-ring on the Bearing-Lower.
- 22) Remove the four Bolts and the Bearing-Lower from the Gear Motor. Replace the Bearing inside the Bearing-Lower, if it exceeds the wear tolerance of 0.02" or is scratched.

Note: Replacing the Bearing requires a bearing press adaptor. If it is not available, replace the whole Bearing-Lower.

#### **GEAR MOTOR**

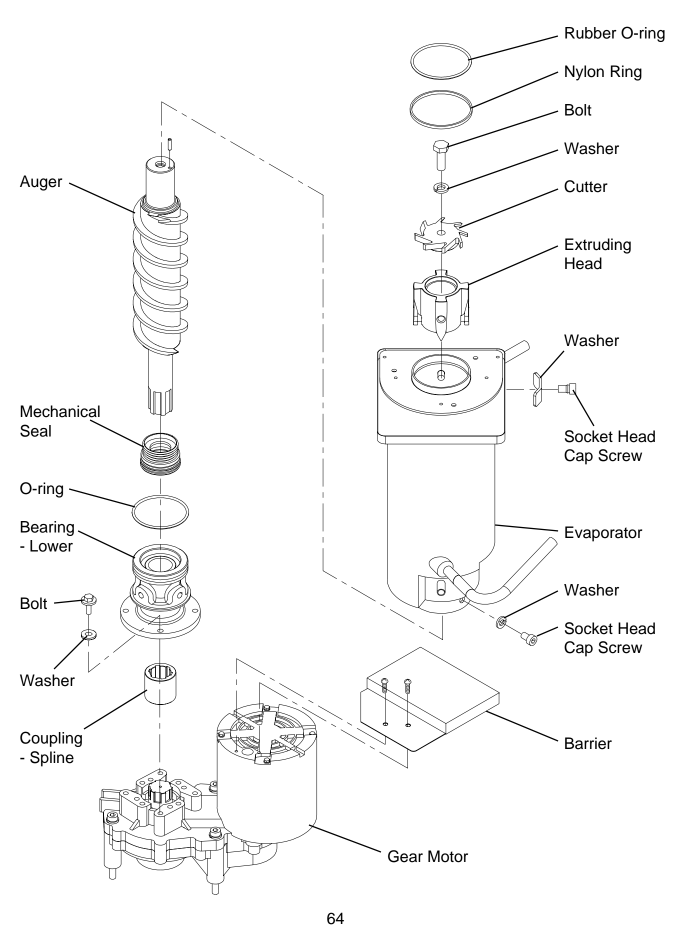
- 23) Remove the Coupling-Spline on the Gear Motor Shaft.
- 24) Remove the Barrier on the top of the Gear Motor.

- 25) Remove the three Socket Head Cap Screws securing the Gear Motor.
- 26) Assemble the removed parts in the reverse order of the above procedure.

#### - Warning -

Be careful not to scratch the surface of the O-ring, or it may cause water leaks. Handle the Mechanical Seal with care not to scratch nor to contaminate its contact surface.

- 27) When replacing the Evaporator;
  - (a) Braze the new Evaporator with nitrogen gas flowing at the pressure of 3-4 PSIG.
  - (b) Replace the Drier.
  - (c) Check for leaks using nitrogen gas (140 PSIG) and soap bubbles.
  - (d) Evacuate the system. Charge it with refrigerant. For the air-cooled and water-cooled models, see the Nameplate for required refrigerant charge and type. For the remote air-cooled models, see the label on the Control Box.
- 28) Move the Flush Switch to the "ICE" position.
- 29) Replace the panels in their correct position.
- 30) Turn on the power supply.



# 9. REMOVAL AND REPLACEMENT OF FAN MOTOR

- 1) Turn off the power supply and remove the panels.
- 2) Remove the wire connectors from the Fan Motor leads.
- 3) Remove the Fan Motor Bracket and Fan Motor.
- 4) Install the new Fan Motor.
- 5) Replace the Fan Motor Bracket and the wire connectors.
- 6) Replace the panels in their correct position, and turn on the power supply.

## 10. REMOVAL AND REPLACEMENT OF CONTROL WATER VALVE

- 1) Turn off the power supply, remove the panels and close the Water Supply Line Shutoff Valve.
- 2) Disconnect the Terminals from the Control Water Valve.
- 3) Loosen the Fitting Nut on the Control Water Valve Inlets, and remove the Control Water Valve. Do not lose the Packings inside the Fitting Nut.
- 4) Remove the Water Supply Hose from the Control Water Valve.
- 5) Install the new Control Water Valve.
- 6) Assemble the removed parts in the reverse order of the above procedure.
- 7) Open the Water Supply Line Shut-off Valve.
- 8) Check for water leaks.
- 9) Replace the panels in their correct position, and turn on the power supply.

# 11. REMOVAL AND REPLACEMENT OF FLUSH WATER VALVE

- 1) Turn off the power supply, remove the panels and close the Water Supply Line Shutoff Valve.
- 2) Remove the Clamp and disconnect the Hose from the Flush Water Valve.
  - Note: Water may still remain inside the Evaporator. Be sure to drain the water into the Drain Pan.
- 3) Disconnect the Terminals from the Flush Water Valve.
- 4) Remove the Flush Water Valve from the Bracket.
- 5) Remove the Drain Pipe from the Flush Water Valve.
- 6) Connect the Drain Pipe to the new Flush Water Valve, and place the valve in position.
- 7) Connect the Hose to the Flush Water Valve and secure it with the Clamp.
- 8) Pour water into the Reservoir, and check for water leaks on the Flush Water Valve.
- 9) Open the Water Supply Line Shut-off Valve, and turn on the power supply.
- 10) Move the Flush Switch to the "ICE" position.
- 11) Check for water leaks.
- 12) Move the Flush Switch to the "FLUSH" position, and make sure water is flushing.
- 13) Move the Flush Switch to the "ICE" position.
- 14) Replace the panels in their correct position.

# VII. MAINTENANCE AND CLEANING INSTRUCTIONS

#### **IMPORTANT**

Ensure all components, fasteners and thumbscrews are securely in place after any maintenance or cleaning is done to the equipment.

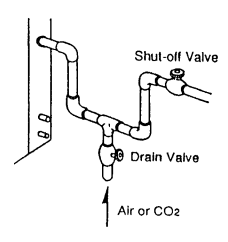
## 1. PREPARING THE ICEMAKER FOR LONG STORAGE

#### WARNING

When shutting off the icemaker for an extended time, drain out all water from the water line and remove the ice from the Storage Bin. The Storage Bin should be cleaned and dried. Drain the icemaker to prevent damage to the water supply line at sub-freezing temperatures, using air or carbon dioxide. Shut off the icemaker until the proper ambient temperature is resumed.

# [Air-cooled and Remote Air-cooled Models]

- 1) Run the icemaker with the Water Supply Line Shut-off Valve closed.
- 2) Open the Drain Valve and blow out the water inlet line by using air pressure.
- 3) Turn off the power supply.
- 4) Remove the Front Panel.
- 5) Move the Flush Switch on the Control Box to the "FLUSH" position.
- 6) Turn on the power supply, and then drain out all water from the water line.
- 7) Turn off the power supply.
- 8) Turn off the Power Switch on the Control Box.
- 9) Replace the Front Panel in its correct position.
- 10) Close the Drain Valve.
- 11) Remove all ice from the Storage Bin, and clean the bin.



# [Water-cooled Models]

- 1) Turn off the power supply and wait for 3 minutes.
- 2) Turn on the power supply and wait for 20 seconds.
- 3) Close the Water Supply Line Shut-off Valve.
- 4) Open the Drain Valve and quickly blow the water supply line from the Drain Valve to drain water in the Condenser.
- 5) Follow the above steps 3) through 11) in [Air-cooled and Remote Air-cooled Models].

## 2. CLEANING INSTRUCTIONS

#### IMPORTANT

Ensure all components, fasteners and thumbscrews are securely in place after any maintenance or cleaning is done to the equipment.

## WARNING

- 1. HOSHIZAKI recommends cleaning this unit at least once a year. More frequent cleaning, however, may be required in some existing water conditions.
- 2. To prevent injury to individuals and damage to the icemaker, do not use ammonia type cleaners.
- 3. Always wear liquid-proof gloves for safe handling of the cleaning and sanitizing solution. This will prevent irritation in case the solution comes into contact with skin.

## <STEP 1>

Dilute the solutions with water as follows.

Cleaning solution: 4.8 fl. oz. of recommended cleaner Hoshizaki "Scale Away" or

"LIME-A-WAY" (Economics Laboratory, Inc.) with 0.8 gal. of water.

This is a minimum amount. Make more solution, if necessary.

2.5 fl. oz. of a 5.25% sodium hypochlorite solution (chlorine bleach) Sanitizing solution:

with 5 gal. of water.

#### IMPORTANT

For safety and maximum effectiveness, use the solution immediately after dilution.

#### <STEP 2>

Use the cleaning solution to remove lime deposits in the water system.

- 1) Turn off the power supply.
- 2) Close the Water Supply Line Shut-off Valve.
- 3) Remove all ice from the Storage Bin.
- 4) Remove the Front Panel and the Top Panel.
- 5) Move the Flush Switch to the "FLUSH" position.

- 6) Turn on the power supply and drain out all water from the water line.
- 7) Turn off the power supply.
- 8) Remove the Control Water Valve by releasing the Fitting Nut. Do not lose the Packing.
- 9) Remove the Cover of the Reservoir.
- 10) Fill the Reservoir with the cleaning solution.
- 11) Replace the Cover of the Reservoir and the Control Water Valve in their correct position.

Note: This unit is designed to start operating when the Reservoir is filled with water.

- 12) Move the Flush Switch to the "ICE" position.
- 13) Replace the Top Panel and the Front Panel in their correct position.
- 14) Allow the icemaker to set for about 10 minutes before the operation. Then, turn on the power supply, and make ice using the solution until the icemaker stops icemaking.
- 15) Remove the Front Panel.
- 16) Move the Flush Switch to the "FLUSH" position to drain the cleaning solution.
- 17) Move the Flush Switch to the "ICE" position.
- 18) Replace the Front Panel in its correct position.
- 19) Open the Water Supply Line Shut-off Valve, and supply water to the Reservoir.
- 20) Turn off the power supply when the Gear Motor starts.
- 21) Drain out all water from the water line. See 4) through 7).

#### <STEP 3>

Use 3/4 gal. of the sanitizing solution to sanitize the icemaker.

- 1) Close the Water Supply Line Shut-off Valve.
- 2) Remove the Control Water Valve by releasing the Fitting Nut.
- 3) Remove the Cover of the Reservoir.
- 4) Fill the Reservoir with the sanitizing solution.

- 5) Replace the Cover of the Reservoir and the Control Water Valve in their correct position.
- 6) Move the Flush Switch to the "ICE" position.
- 7) Replace the Top Panel and the Front Panel in their correct position.
- 8) Allow the icemaker to set for about 10 minutes before the operation. Then, turn on the power supply, and make ice using the solution until the icemaker stops icemaking.
- 9) Remove the Front Panel.
- 10) Move the Flush Switch to the "FLUSH" position to drain the sanitizing solution.
- 11) Move the Flush Switch to the "ICE" position.
- 12) Replace the Front Panel in its correct position.
- 13) Open the Water Supply Line Shut-off Valve, and supply water to the Reservoir.
- 14) Turn off the power supply when the Gear Motor starts.
- 15) Drain out all water from the water line. See 4) through 7) in STEP 2.
- 16) Move the Flush Switch to the "ICE" position.

#### <STEP 4>

Use the sanitizing solution to sanitize removed parts.

- 1) Remove the Thumbscrew securing the Bin Control Switch on the Chute Assembly.
- 2) Remove the Band connecting the Spout with the Chute Assembly, and take out the Chute Assembly from the icemaker.
- 3) Remove the Gasket at the bottom of the Ice Chute and another at the Spout.
- 4) Remove the three Ties and the Insulation of the Chute.
- 5) Remove the six Wing Nuts and two Baffles.

## IMPORTANT .

When installing the Baffles, make sure that the bent surface (the one without the studs) faces the Activator so that the bent surface can guide the ice to the center of the Activator.

- 6) Remove the two Thumbscrews, Plate, and Gasket at the top of the Ice Chute, and then remove the Bin Control Assembly by sliding it slightly toward the Spout and lifting it off.
- 7) Disassemble the Bin Control Assembly by removing the two Snap Pins, Shaft and Activator.
- 8) Remove the three Thumbscrews and the Spout.
- 9) Remove the Rubber O-ring and Nylon Ring at the top of the Cylinder.
- 10) Soak or wipe the removed parts.
- 11) Rinse these parts thoroughly.

#### IMPORTANT

If the solution is left on these parts, they will rust.

- 12) Replace the removed parts and the panels.
- 13) Turn on the power supply and run the icemaker.
- 14) Turn off the power supply after 30 minutes.
- 15) Pour warm water into the Storage Bin to melt all ice, and then clean the Bin Liner with the solution.
- 16) Flush out any solution from the Storage Bin.
- 17) Turn on the power supply and start the automatic icemaking process.

# **IMPORTANT**

- 1. After cleaning, do not use ice made from the sanitizing solution. Be careful not to leave any solution in the Storage Bin.
- 2. Follow carefully any instructions provided with the bottles of cleaning or sanitizing solution.
- 3. Never run the icemaker when the Reservoir is empty.

## 3. MAINTENANCE

#### IMPORTANT

- 1. This icemaker must be maintained individually, referring to the instruction manual and labels provided with the icemaker.
- 2. To have the optimum performance of this icemaker, the following consumable parts need periodic inspection, maintenance and replacement:

Extruding Head Housing Gear Motor Auger Mechanical Seal

These parts should be inspected at least once a year or every 10,000 hours of operation. Their service life, however, depends on water quality and environment. More frequent inspection and maintenance are recommended.

Consult with your local distributor about inspection and maintenance service. To obtain the name and phone number of your local distributor, call Hoshizaki Technical Support at 1-800-233-1940.

# 1) Stainless Steel Exterior

To prevent corrosion, wipe the exterior occasionally with a clean and soft cloth. Use a damp cloth containing a neutral cleaner to wipe off oil or dirt build up.

# 2) Storage Bin and Scoop

- Wash your hands before removing ice. Use the plastic scoop provided (Bin accessory).
- The Storage Bin is for ice use only. Do not store anything else in the bin.
- Keep the scoop clean. Clean using a neutral cleaner and rinse thoroughly.
- Clean the bin liner using a neutral cleaner. Rinse thoroughly after cleaning. Wash your hands before removing ice. Use the plastic scoop provided (Bin accessory).

# 3) Air Filter (Air-cooled model only)

A plastic mesh air filter removes dirt or dust from the air, and keeps the Condenser from getting clogged. As the filter gets clogged, the icemaker's performance will be reduced. Check the filter at least twice a month. When clogged, use warm water and a neutral cleaner to wash the filter.

# 4) Condenser (Except water-cooled model)

Check the Condenser once a year, and clean if required by using a brush or vacuum cleaner. More frequent cleaning may be required depending on the location of the icemaker.

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