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HOSHIZAKI STACKABLE CRESCENT CUBER

MODEL KM-1600SWF KM-1600SRF KM-1600SWF3 KM-1600SRF3

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. SPECIFICATIONS

1. KM-1600SWF

AC SUPPLY VOLTAGE	208-230/60/1 (3 wire with neutr	al for 115V)		
AMPERAGE	15 A (5 Min. Freeze AT 104°F / WT 80°F)				
MINIMUM CIRCUIT AMPACITY	30 A				
MAXIMUM FUSE SIZE	30 A				
APPROXIMATE ICE PRODUCTION	Ambient	W N	ATER TEMP. (°F)	
PER 24 HR.	Temp.(°F)	50	70	90	
lbs./day(kg/day)	70	*1583 (718)	1555 (705)	1467 (666)	
Reference without *marks	80	1562 (708)	1518 (688)	1403 (636)	
	90	1555 (705)	*1487 (674)	1382 (627)	
	100	1521 (690)	1462 (663)	1285 (583)	
SHAPE OF ICE	Crescent Cube	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	······································	
ICE PRODUCTION PER CYCLE	30.9 lbs. (14 k	g)1440 pcs.			
APPROXIMATE STORAGE CAPACITY	N/A				
ELECTRIC & WATER CONSUMPTION	90/70°F		70/50°F		
ELECTRIC W (kWH/100 lbs.)	2602 (4.2)		2510 (3.8)		
WATER gal./24HR (gal./100 lbs.)	491 (33.0)		779 (49.2)		
WATER COOLED CONDENSER	1993 (134)		1061 (67)		
gal./24HR (gal./100 lbs.)			× ,		
EXTERIOR DIMENSIONS (WxDxH)	48" x 27-3/8" x	27-3/8" (1219 x	695 x 695 mm))	
EXTERIOR FINISH		, Galvanized Ste			
WEIGHT	Net 310 lbs. (1	41 kg), Shippin	g 360 lbs. (163	kg)	
CONNECTIONS - ELECTRIC	Permanent Cor	nection	-	0 /	
- WATER SUPPLY	Inlet 1/2" FPT Cond. Inlet		Cond. Inlet	1/2" FPT	
- DRAIN	Outlet 3/4" FP	T	Cond. Outlet	1/2" FPT	
	3/8" ID Pipe				
CUBE CONTROL SYSTEM	Float Switch				
HARVESTING CONTROL SYSTEM	Hot Gas and Water, Thermistor and Timer				
ICE MAKING WATER CONTROL	Timer Controlle	d. Overflow Pip	е		
COOLING WATER CONTROL	Water Regulato	or			
BIN CONTROL SYSTEM	Thermostat				
COMPRESSOR	Hermetic, Mo	odel CS20K6E-F	PFV		
CONDENSER		Tube in Tube typ			
EVAPORATOR		Stainless Steel a	nd Copper		
REFRIGERANT CONTROL		xpansion Valve			
REFRIGERANT CHARGE	R-404A, 3lbs. 1				
DESIGN PRESSURE	High 427 PSIC	6, Low 230 PSIC	3		
P.C. BOARD CIRCUIT PROTECTION		ut-out (Internal	,		
COMPRESSOR PROTECTION	Auto-reset Overload Protector (Internal)				
REFRIGERANT CIRCUIT PROTECTION	Auto-reset High Pressure Control Switch				
LOW WATER PROTECTION	Float Switch				
ACCESSORIES -SUPPLIED	N/A				
-REQUIRED	Ice Storage Bir			·····	
OPERATING CONDITIONS	VOLTAGE RAN			187 - 253 V	
	AMBIENT TEM			45 - 100° F	
	WATER SUPP			45 - 90° F	
	WATER SUPP	LY PRESSURE		10 - 113 PSIG	

2. KM-1600SRF

AC SUPPLY VOLTAGE	208-230/60/1	(3 wire with ne	utral for 115V)		
AMPERAGE	208-230/60/1 (3 wire with neutral for 115V) 21A (5 Min. Freeze AT104°F / WT 80°F)				
MINIMUM CIRCUIT AMPACITY	30A				
MAXIMUM FUSE SIZE	30A				
APPROXIMATE ICE PRODUCTION	Ambient	V	VATER TEMP. (°I	F)	
PER 24 HR.	Temp.(°F)	50	70	90	
lbs./day (kg/day)	70	*1430 (649)	1415 (642)	1343 (609)	
Reference without *marks	80	1419 (644)	1396 (633)	1295 (588)	
	90	1415 (642)	*1380 (626)	1290 (585)	
	100	1383 (628)	1359 (616)	1207 (547)	
SHAPE OF ICE	Crescent Cub	е			
ICE PRODUCTION PER CYCLE	30.9 lbs. (14 k	(g) 1440 pcs.			
APPROXIMATE STORAGE CAPACITY	N/A				
ELECTRIC & WATER CONSUMPTION	90/70°F	70/50°F	1		
ELECTRIC W (kWH/100lbs.)	2965 (5.80)	2815 (4.67)			
POTABLE WATER	504 (36.5)	841 (58.8)			
gal./24HR (gal./100 lbs.)					
EXTERIOR DIMENSIONS (WxDxH)		x 27-3/8" (1219		n)	
		el, Galvanized St			
WEIGHT CONNECTIONS - ELECTRIC	Net 285 lbs. (129 kg), Shipping 360 lbs. (163 kg)				
- WATER SUPPLY	Permanent Connection Inlet 1/2" FPT				
- DRAIN	Outlet 3/4" FPT				
2.0	3/8" ID Pipe				
CUBE CONTROL SYSTEM	Float Switch	•			
HARVESTING CONTROL SYSTEM	Hot Gas and Water. Thermistor and Timer				
ICE MAKING WATER CONTROL		led. Overflow Pi	ре		
COOLING WATER CONTROL	N/A				
BIN CONTROL SYSTEM	Thermostat				
COMPRESSOR		del CS20K6E-PI			
CONDENSER		note, Condenser		ecommended	
EVAPORATOR REFRIGERANT CONTROL		Stainless Steel a Expansion Valve			
KEI KIGEKANI CONTKOE		Pressure Regulation			
REFRIGERANT CHARGE		os. 12 oz. (6700			
	,	bs. 1 oz. Cond. u	0,		
DESIGN PRESSURE		G, Low 230 PSIC			
P.C. BOARD CIRCUIT PROTECTION	High Voltage	Cut-out (Internal)			
COMPRESSOR PROTECTION		erload Protector			
REFRIGERANT CIRCUIT PROTECTION		gh Pressure Con	trol Switch		
LOW WATER PROTECTION	Float Switch				
ACCESSORIES - SUPPLIED	N/A				
- REQUIRED		in, Remote Conc	lenser Unit	407 00414	
OPERATING CONDITIONS		-		187 - 264 V	
	AMBIENT TE WATER SUPP			45 - 100°F 45 - 90°F	
		PLY PRESSURE			
	WAILN SUP	LIINLOOURE		10 - 113 PSIG	

3. KM-1600SWF3

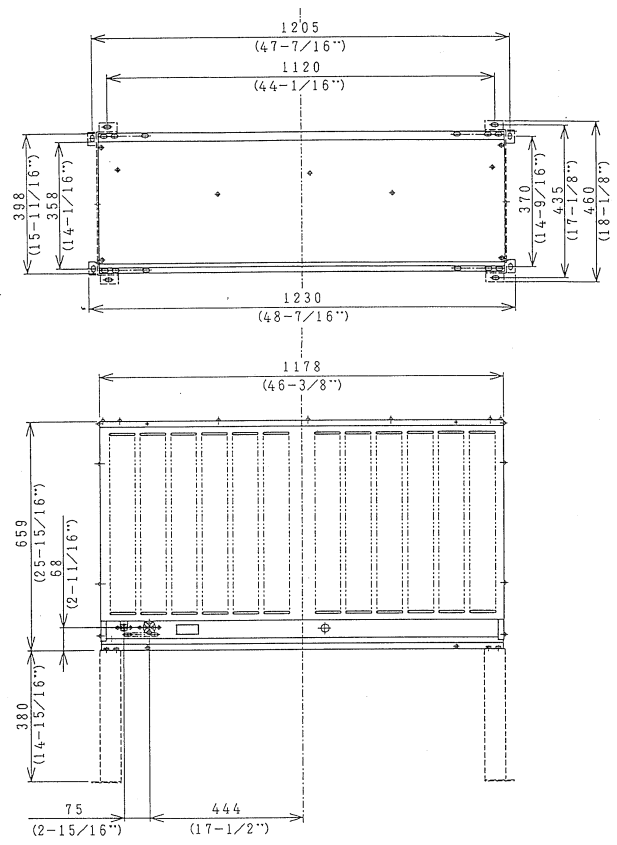
AC SUPPLY VOLTAGE	208-230/60/3			
AMPERAGE	9.5 A (5 Min. Freeze AT 104°F / WT 80°F)			
MINIMUM CIRCUIT AMPACITY	20 A			
MAXIMUM FUSE SIZE	20 A			
APPROXIMATE ICE PRODUCTION	Ambient	l w	ATER TEMP. (°F)
PER 24 HR.	Temp.(°F)	50	70	90
lbs./day(kg/day)	70	*1500 (680)	1495 (678)	1451 (658)
Reference without *marks	80	1496 (679)	1489 (675)	1423 (646)
	90	1495 (678)	*1484 (673)	1426 (647)
	100	1473 (668)	1470 (667)	1373 (623)
SHAPE OF ICE	Crescent Cube	, ,	, ,	, , ,
ICE PRODUCTION PER CYCLE	30.9 lbs. (14 l	(g) 1440 pcs.		
APPROXIMATE STORAGE CAPACITY	N/A			
ELECTRIC & WATER CONSUMPTION	90/70°F		70/50°F	
ELECTRIC W (kWH/100 lbs.)	2597 (4.2)		2563 (4.1)	
POTABLE WATER	463 (31.2)		887 (59.1)	
WATER COOLED CONDENSER	1914 (129.0)		1005 (67.0)	
gal./24HR (gal./100 lbs.)				
EXTERIOR DIMENSIONS (WxDxH)	48" x 27-3/8" x 27 3/8" (1219 x 695 x 695 mm)			m)
EXTERIOR FINISH	Stainless Steel, Galvanized Steel (Rear)			
WEIGHT	Net 310 lbs. (141 kg), Shippi	ng 360 lbs. (16	63 kg)
CONNECTIONS - ELECTRIC	Permanent - C	onnection		
- WATER SUPPLY	Inlet	1/2" FPT	Cond. Inlet	1/2" FPT
- DRAIN	Outlet	3/4" FPT	Cond. Outlet	1/2" FPT
		3/8" OD Pipe		
CUBE CONTROL SYSTEM	Float Switch			
HARVESTING CONTROL SYSTEM		Vater, Thermist		
ICE MAKING WATER CONTROL		ed. Overflow Pip	be	
COOLING WATER CONTROL	Water Regulat	or		
BIN CONTROL SYSTEM	Thermostat			
COMPRESSOR		del CS20K6E-F		
CONDENSER		Tube in tube typ		
EVAPORATOR		Stainless Steel		
REFRIGERANT CONTROL		Expansion Valve		
REFRIGERANT CHARGE		3 lb. 1 oz. (14		
DESIGN PRESSURE	-	6, Low 230 PSI		
P.C. BOARD CIRCUIT PROTECTION		Cut-out (Internal	•	
COMPRESSOR PROTECTION		erload Protector	,	
REFRIGERANT CIRCUIT PROTECTION	Auto-reset High Pressure Control Switch			
	Float Switch			
ACCESSORIES -SUPPLIED	N/A			
	Ice Storage Bi			107 050 1/
OPERATING CONDITIONS				187 - 253 V
	AMBIENT TEN			45 -100° F
		PLY TEMP. PLY PRESSURI	=	45 - 90° F 10 - 113 PSIG

4. KM-1600SRF3

AC SUPPLY VOLTAGE	208-230/60/3			
AMPERAGE		eeze AT104°F /	WT 80°F)	
	20A	00207410117		
MAXIMUM FUSE SIZE	20A			
APPROXIMATE ICE PRODUCTION	Ambient	V	VATER TEMP. (°	F)
PER 24 HR.	Temp.(°F)	50	70	90
lbs./day (kg/day)	70	*1461 (663)	1426 (647)	1365 (619)
Reference without *marks	80	1434 (651)	1380 (626)	1311 (595)
	90	1426 (647)	*1341 (608)	1274 (578)
	100	1409 (639)	1325 (601)	1213 (550)
SHAPE OF ICE	Crescent Cub	e		
ICE PRODUCTION PER CYCLE	30.9 lbs. (14 k	.g) 1440 pcs.		
APPROXIMATE STORAGE CAPACITY	N/A			
ELECTRIC & WATER CONSUMPTION	90/70°F	70/50°F		
ELECTRIC W (kWH/100lbs.)	2900 (5.10)	2775 (4.57)		
POTABLE WATER	452 (29.7)	773 (52.9)		
gal./24HR (gal./100 lbs.)				
EXTERIOR DIMENSIONS (WxDxH)		x 27-3/8" (1219		n)
EXTERIOR FINISH		el, Galvanized Ste	· · ·	
WEIGHT		129 kg), Shippir	ng 360 lbs. (163	kg)
CONNECTIONS - ELECTRIC	Permanent Connection			
- WATER SUPPLY - DRAIN	Inlet 1/2" FPT Outlet 3/4" FPT			
- DRAIN	3/8" ID Pipe			
CUBE CONTROL SYSTEM	Float Switch			
HARVESTING CONTROL SYSTEM	Hot Gas and Water. Thermistor and Timer			
ICE MAKING WATER CONTROL		led. Overflow Pi		
COOLING WATER CONTROL	N/A			
BIN CONTROL SYSTEM	Thermostat			
COMPRESSOR		del CS20K6E-TF		
CONDENSER		note, Condenser		ecommended
EVAPORATOR		Stainless Steel a		
REFRIGERANT CONTROL		Expansion Valve		
REFRIGERANT CHARGE		ressure Regulate		
REFRIGERANT CHARGE	(lco maker 7 l	os. 12 oz. (6700 bs. 1 oz. Cond. u	(9) (nit 7 lbs 11 oz)	
DESIGN PRESSURE		G, Low 230 PSIG		
P.C. BOARD CIRCUIT PROTECTION		Cut-out (Internal)		
COMPRESSOR PROTECTION	• •	erload Protector		
REFRIGERANT CIRCUIT PROTECTION	Auto-reset High Pressure Control Switch			
LOW WATER PROTECTION	Float Switch	-		
ACCESSORIES - SUPPLIED	N/A			
- REQUIRED	Ice Storage B	in, Remote Cond	lenser Unit	
OPERATING CONDITIONS	VOLTAGE RA			187 - 264 V
	AMBIENT TE			45 - 100°F
	WATER SUPP			45 - 90°F
	WATER SUPP	PLY PRESSURE		10 - 113 PSIG

5. CONDENSING UNIT

URC-20F



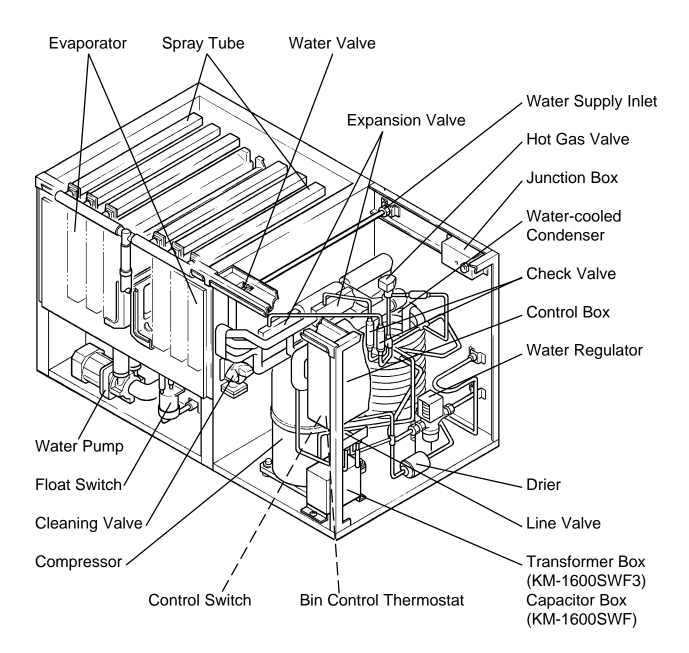
SPECIFICATIONS

MODEL: URC-20F	
EXTERIOR	Galvanized Steel
DIMENSIONS (W x D x H)	46 - 3/8" x 15 - 11/16" x 25 - 15/16" (1178 x 398 x 659 mm)
REFRIGERANT CHARGE	R404A 7 lbs.11 oz. (3500 g)
WEIGHT	Net 104 lbs. (47 kg) Shipping 150 lbs. (52 kg)
CONNECTIONS REFRIGERANT ELECTRICAL	One Shot Couplings (Aeroquip) Permanent Connection
CONDENSER	Air-cooled
	Condensing Pressure Regulator
HEAD PRESSURE CONTROL	Min20°F - Max. +122°F
AMBIENT CONDITION	(-29°C to +50°C) Outdoor use

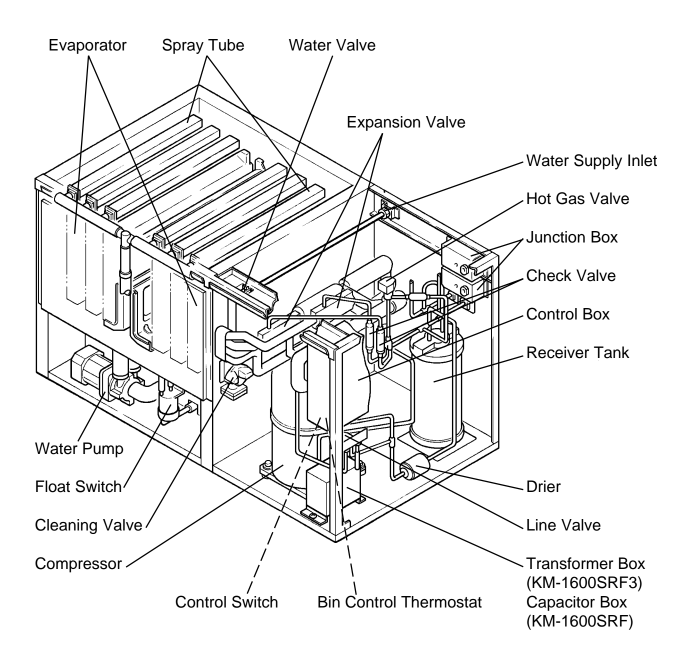
II. GENERAL INFORMATION

1. CONSTRUCTION

[a] KM-1600SWF, KM-1600SWF3



[b] KM-1600SRF, KM-1600SRF3



2. CONTROLLER BOARD

[a] SOLID-STATE CONTROL

- 1) A HOSHIZAKI exclusive solid-state control is employed in KM-2000SWF3 and KM-2000MRF3 Stackable Crescent Cubers.
- 2) A Printed Circuit Board (hereafter called "Controller Board") includes a stable and high quality control system.
- 3) All models are pretested and factory-adjusted.

[b] CONTROLLER BOARD

CAUTION

- 1. Fragile, handle very carefully.
- 2. A controller board contains integrated circuits, which are susceptible to failure due to static discharge. It is especially important to touch the metal part of the unit when handling or replacing the board.
- 3. Do not touch the electronic devices on the board or the back of the board to prevent damage to the board.
- 4. Do not change wiring and connections. Do not misconnect K3, K4 and K5, because the same connector is used for the Thermistor and Float Switch. K4 is not connected.
- 5. Always replace the whole board assembly when it goes bad.
- 6. Do not short out power supply to test for voltage.

2A0836-01 HOSIZAKI-001 (Control Products - 8 Pin) or 2A1410-01 HOS-001A (Control Products - 10 Pin)

TYPE

Features of Control Products "E" Controller Board

1) Maximum Water Supply Period - 6 minutes

PART NUMBER

Water Solenoid Valve opening, in the Defrost (Harvest) Cycle, is limited by the defrost timer. The Water Valve cannot remain open longer than the maximum period. The Water Valve can close in less than six minutes if the defrost cycle is completed.

2) Defrost Timer

The defrost cycle starts when the Float Switch opens and completes the freeze cycle. But the Defrost Timer does not start counting until the Thermistor senses 48°F at the Evaporator outlet. The period from the end of the freeze cycle up to the point of the Thermistor's sensing varies depending on the ambient and water temperatures.

3) High Temperature Safety - 127 ± 7°F

The temperature of the suction line in the refrigerant circuit is limited by the High Temperature Safety.

During the defrost cycle the Evaporator temperature rises. The Thermistor senses 48° F and starts the Defrost Timer. After the Defrost Timer counts down to zero, the normal freeze cycle begins. If the Evaporator temperature continues to rise, the Thermistor will sense the rise in temperature and at $127 \pm 7^{\circ}$ F the Thermistor operates the High Temperature Safety.

This High Temperature Safety shuts down the circuit and the icemaker automatically stops. To reset the safety, turn the power off and back on again.

This High Temperature Safety protects the unit from excessive temperature. The Control Board will Beep every 3 seconds. The white Reset Button on the Control Board must be pressed with power on to reset the Safety.

4) Low Water Safety

If the Pump Motor is operated without water, the mechanical seal can fail. To prevent this type of failure, the Controller Board checks the position of the Float Switch at the end of the initial one minute water fill cycle and at the end of each defrost cycle.

If the Float Switch is in the up position (electrical circuit closed), the Controller Board changes to the ice making cycle. If the Float Switch is in the down position (electrical circuit open), the Controller Board changes to a one minute water fill cycle before starting the ice making cycle. This method allows for a Low Water Safety shut down to protect the Water Pump from mechanical seal failure.

For water-cooled model, if the water is shut off, the unit is protected by the High Pressure Switch.

5) High Voltage Cut-out

The maximum allowable supply voltage of this icemaker is limited by the High Voltage Cut-out.

If miswiring (especially on single phase 3 wire models) causes excessive voltage on the Controller Board, the High Voltage Cut-out shuts down the circuit in 3 seconds and the icemaker automatically stops. When the proper supply voltage is resumed, the icemaker automatically starts running again. The Control Board will signal this problem using 7 Beeps every 3 seconds.

6) LED Lights and Audible Alarm Safeties

The red LED indicates proper control voltage and will remain on unless a control voltage

problem occurs. At startup a 5 second delay occurs while the board conducts an internal timer check. A short beep occurs when the power switch is turned ON or OFF.

The green LED's 1-4 represent the corresponding relays and energize and sequence 5 seconds from initial startup as follows:

Sequence Step	LED's on Length:	Min.	Max.	Avg.
1 Minute Fill Cycle	LED4			60 sec.
Harvest Cycle	LED1, 4, & 2	2 min.	20 min.	3-5 min.
Freeze Cycle	LED1	5 min.	60 min.	30-35 min.
Reverse Pump Out	LED1, 3, & 2	10 sec.	20 sec.	Factory set.
{LED 1 – Comp; LED	2 - HGV/CFM; LED	3 – PM; LED	0 4 - WV}	

The built in safeties shut down the unit and have alarms as follows:

1 beep every 3 sec. = **High Evaporator Temperature** >127 ° F. **Check** for defrost problem (stuck HGV or relay), hot water entering unit, stuck headmaster, or shorted thermistor.

2 beeps every 3 sec. = Defrost Back Up Timer. Defrost >20 minutes.

Orange LED marked 20 MIN energizes.

Check for open thermistor, HGV not opening, TXV leaking by, low charge, or inefficient compressor.

3 beeps every 3 sec. = **Freeze Back Up Timer**. Freeze > 60 minutes.

Yellow LED marked 60 MIN energizes.

Check for F/S stuck closed (up), WV leaking by, HGV leaking by, TXV not feeding properly, low charge, or inefficient compressor.

To manually reset the above safeties, depress white alarm reset button with the power supply ON.

6 beeps every 3 sec. = Low Voltage. Voltage is 92 Vac or less.

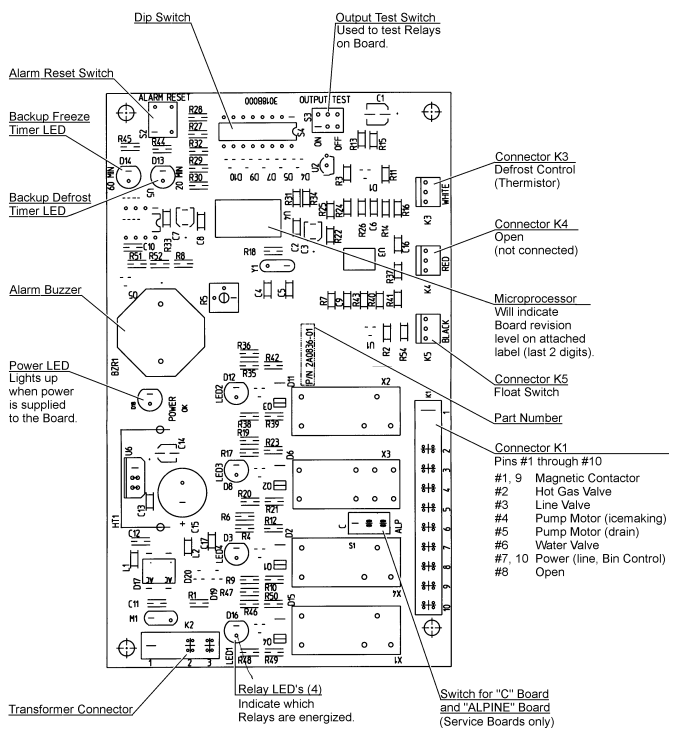
7 beeps every 3 sec. = **High Voltage**. Control voltage > 147Vac ±5%. The red LED will de-energize if voltage protection operates. The voltage safety automatically resets when voltage is corrected.

The **Output Test** switch "S3" provides a relay sequence test. With power OFF, place S3 ON and switch power to ICE. The correct lighting sequence should be none, 2, 3, 4, 1, & 4, normal sequence every 5 seconds. S3 should remain in the "OFF" position for normal operation.

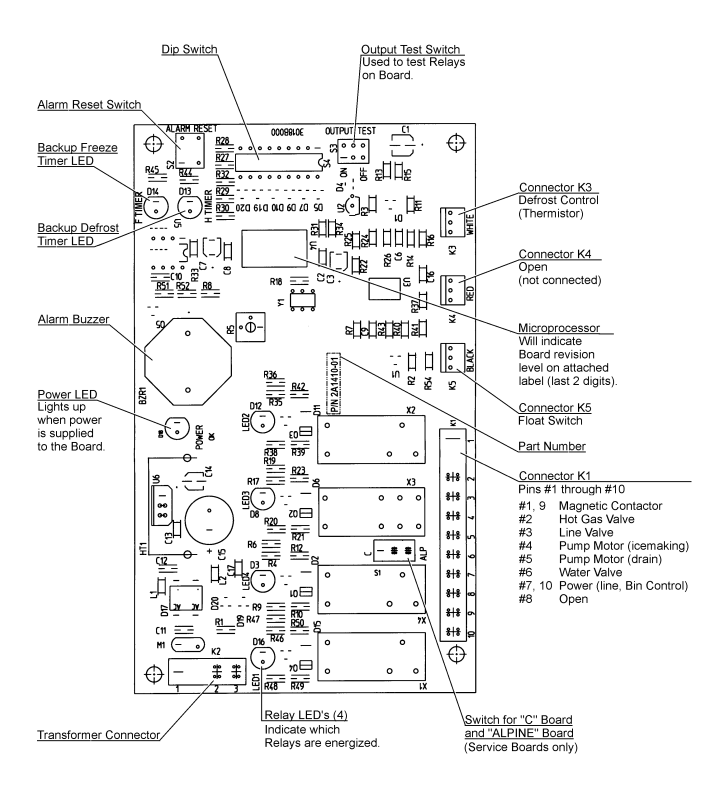
The application switch located between relay X3 & X4 must be set to match the original board application. Place this switch in the ALP position if there is no white wire supplied

to the K1 connector. If there is a white wire, place the switch in the C position. If this switch is placed in the wrong position either the compressor contactor will remain energized with the control switch OFF or the unit will not start.

The dip switches should be adjusted per the adjustment chart published in the Tech Specs book. 7 & 8 must remain in the OFF position.



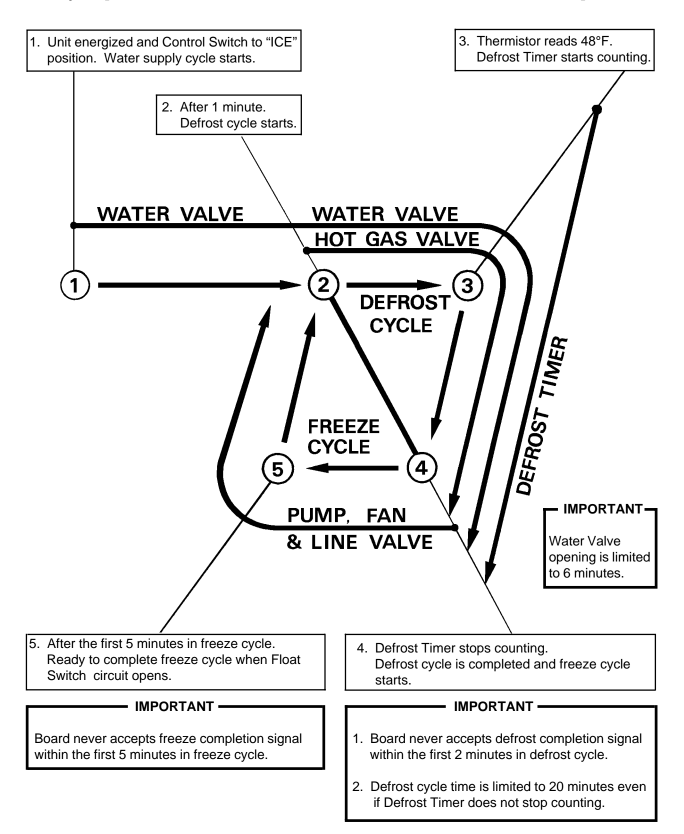
(Control Products HOSHIZAKI001 Board)



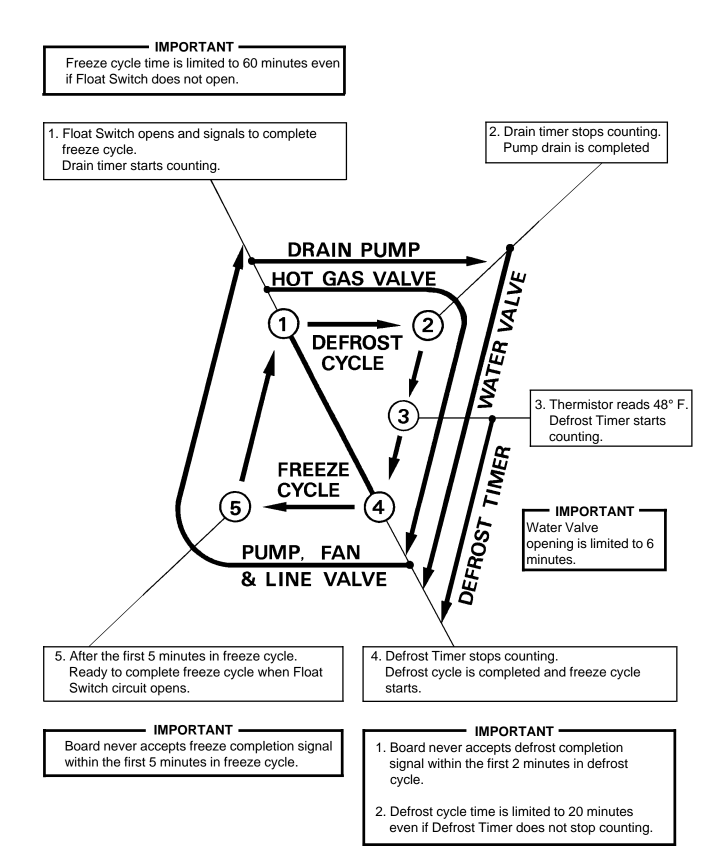
(Control Products HOS-001A Board)

[c] SEQUENCE

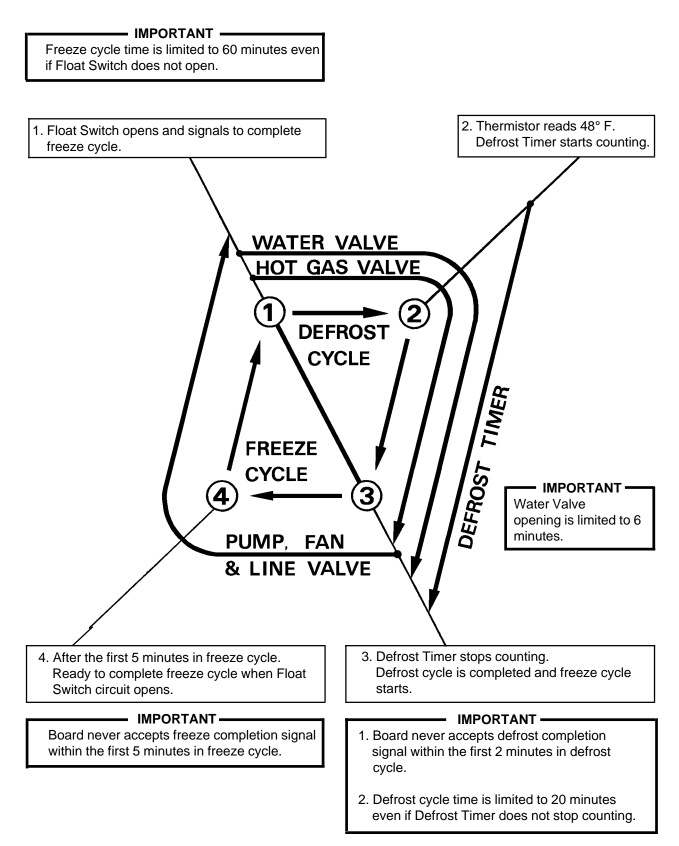
1st Cycle [KM-1600SWF, KM-1600SWF3, KM-1600SRF and KM-1600SRF3]



2nd Cycle and after with pump drain [KM-1600SWF, KM-1600SWF3, KM-1600SRF and KM-1600SRF3]



2nd Cycle and after with no pump drain [KM-1600SWF, KM-1600SWF3, KM-1600SRF and KM-1600SRF3]



[d] CONTROLS AND ADJUSTMENTS

The Dip Switch is factory-adjusted to the following positions:

DIP SWITCH NO.	1	2	3	4	5	6	7	8	9	10
KM-1600SWF, SWF3	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	ON
KM-1600SRF, SRF3	ON	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF

Switch Nos. 1 and 2:

Used for adjustment of the Defrost Timer.

The Defrost Timer starts counting when the Thermistor reads a certain temperature at the Evaporator outlet.

Switch Nos. 3 and 4:

Used for adjustment of the Drain Timer.

When a freeze cycle is completed, the Pump Motor stops, and the icemaker resumes operation in 2 seconds. Then the Pump Motor drains the Water Tank for the time determined by the Drain Timer. The Drain Timer also determines the time to restrain completion of a defrost cycle, i.e. the minimum defrost time.

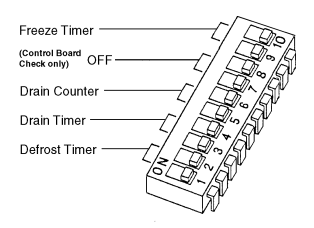
Switch Nos. 5 and 6:

Used for adjustment of the Drain Counter.

The Pump Motor drains the Water Tank at the frequency determined by the Drain Counter.

Switch Nos. 7 and 8:

Used only for checking the Controller Board. Usually set in OFF position.



Switch Nos. 9 and 10:

Used for adjustment of Freeze Timer. The Freeze Timer determines maximum freeze cycle time. Upon termination of Freeze Timer, machine initiates the harvest cycle. After 2 consecutive timer terminations, machine will shut down, possibly indicating a problem.

1) Defrost Control

A thermistor (Semiconductor) is used for a defrost control sensor. The resistance varies depending on the Suction Line temperatures. The Thermistor detects the temperature of the Evaporator outlet to start the Defrost Timer. No adjustment is required. If necessary, check for resistance between Thermistor leads, and visually check the Thermistor mounting, located on the Suction Line next to the Evaporator outlet.

Temperature (°F)	Resistance (k Ω)
0	14.401
10	10.613
32	6.000
50	3.871
70	2.474
90	1.633

Check a thermistor for resistance by using the following procedures.

- (i) Disconnect the connector K3 on the board.
- (ii) Remove the Thermistor. See "V. 11. REMOVAL AND REPLACEMENT OF THERMIS-TOR."
- (iii) Immerse the Thermistor sensor portion in a glass containing ice and water for 2 or 3 minutes.
- (iv) Check for a resistance between Thermistor leads. Normal reading is within 3.5 to 7 k Ω . Replace the Thermistor if it exceeds the normal reading.
- 2) Defrost Timer

No adjustment is required under normal use, as the Defrost Timer is adjusted to the suitable position. However, if necessary when all the ice formed on the Evaporator does not fall into the bin in the harvest cycle, adjust the Defrost Timer to a longer setting by adjusting the Dip Switch (No. 1 & 2) on the Controller Board.

SET	TING	TIME
Dip Switch	Dip Switch	
No. 1	No. 2	
OFF	OFF	60 seconds
ON	OFF	90 seconds
OFF	ON	120 seconds
ON	ON	180 seconds

3) Drain Timer

The Drain Timer is factory-adjusted, and no adjustment is required.

SET	TING	TI	ИЕ
Dip Switch No. 3	Dip Switch No. 4	T1	T2
OFF	OFF	10 seconds	150 seconds
ON	OFF	10 seconds	180 seconds
OFF	ON	10 seconds	120 seconds
ON	ON	20 seconds	180 seconds

T1: Time to drain the Water Tank

T2: Time to restrain defrost completion

4) Drain Counter

CAUTIONDo not adjust the Drain Counter, or the Evaporator may freeze up.

The Drain Counter is factory-adjusted to drain the Water Tank every 10 cycles, and no adjustment is required. However, where water quality is bad and the icemaker needs a pump drain more often, the Drain Counter can be adjusted as shown in the table below:

SETTING		FREQUENCY
Dip Switch	Dip Switch	
No. 5	No. 6	
OFF	OFF	every cycle
ON	OFF	every 2 cycles
OFF	ON	every 5 cycles
ON	ON	every 10 cycles

5) Freeze Timer

- CAUTION

Adjust to proper specification, or the unit may not operate correctly.

Two new dip switches numbered 9 and 10 have been added to the improved "E" board to better prevent possible freeze ups. These settings come factory set to the default setting of 60 min. (OFF, OFF). Check the adjustment chart published in the Tech Specs for proper settings. If the old board does not have these two dip switches, (only 8 instead of 10), leave setting as OFF, OFF.

SET	ΓING	TIME
Dip Switch	Dip Switch	
No. 9	No. 10	
OFF	OFF	60 min.
ON	OFF	70 min.
OFF	ON	50 min.
ON	ON	60 min.

6) Bin Control

CAUTION '

When the ambient temperature is below 45°F, the Bin Control Thermostat operates to stop the icemaker even if the Ice Storage Bin is empty. When the Thermostat is set in the prohibited range, the icemaker operates continuously even if the Ice Storage Bin is filled with ice. Setting in the prohibited range might cause severe damage to the icemaker resulting in failure.

No adjustment is required under normal use, as the Bin Control is factory-adjusted. Adjust it, if necessary, so that the icemaker stops automatically within 10 seconds after ice contacts the Bin Control Thermostat Bulb.

[e] CHECKING THE CONTROLLER BOARD

- 1) Visually check the sequence with the icemaker operating.
- 2) Visually check the Controller Board by using the following procedures.
- (i) Adjust the Defrost Timer to minimum position. Disconnect the Thermistor from the Controller Board. Connect a $1.5 \text{ k}\Omega$ - $3.5 \text{ k}\Omega$ resistor to the Connector K3 (pins #1 and #2), and energize the unit.

After the 1 minute \pm 5 second water supply cycle and the 2 minute \pm 10 second defrost cycle, the unit should start the freeze cycle.

(ii) After the above step (i), disconnect the Float Switch leads from the Controller Board within the first 5 minutes of the freeze cycle.

The unit should go into the defrost cycle after the first 5 minutes \pm 20 seconds of the freeze cycle.

(iii) Reconnect the Float Switch Connector to the Controller Board. After the first 5 minutes of the freeze cycle, disconnect the Float Switch leads from the Controller Board.

At this point, the unit should start the defrost cycle.

(iv) After Step (iii), de-energize the unit and confirm that the Defrost Timer is in the minimum position. Disconnect the resistor from the Controller Board, and energize the unit.
 After the 1 minute water supply cycle, the defrost cycle starts.
 Re-connect a 1.5 kΩ - 3.5 kΩ resistor to the Connector K3 (pins #1 and #2) after the first 2 minutes of the defrost cycle.

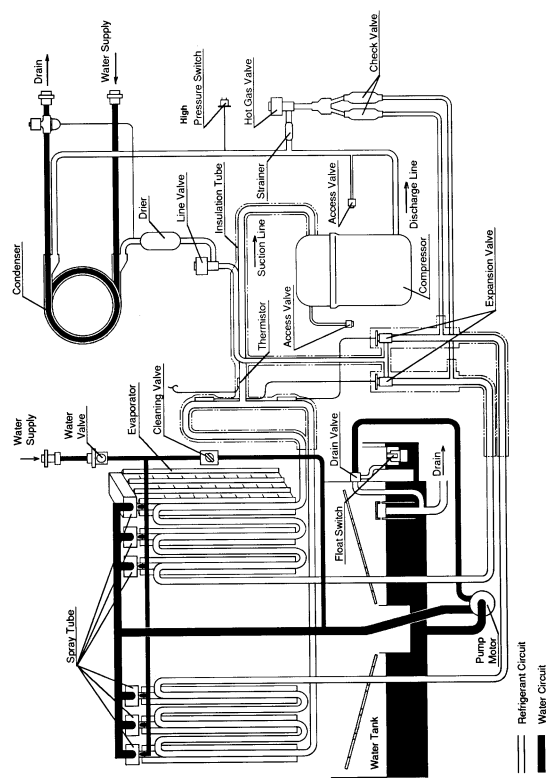
The unit should start the freeze cycle after 1 minute \pm 5 seconds from the resistor connection.

3) Check the Controller Board by using test program of the Controller Board.

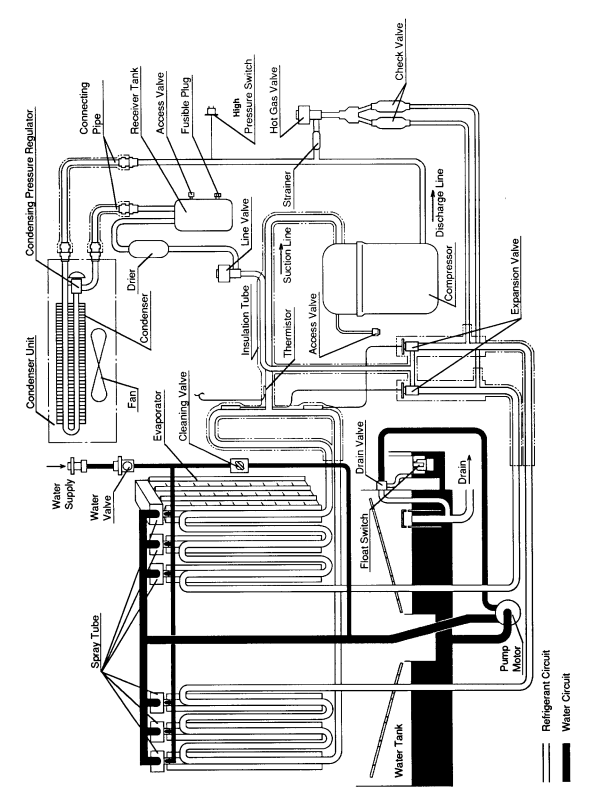
The Output Test Switch "S3" provides a relay sequence test. With power OFF, place S3 ON and switch power to ICE. The correct lighting sequence should be none, 2, 3, 4, 1, and 4, normal sequence every 5 seconds. S3 should remain in the "OFF" position for normal operation.

III. TECHNICAL INFORMATION

1. WATER CIRCUIT AND REFRIGERANT CIRCUIT

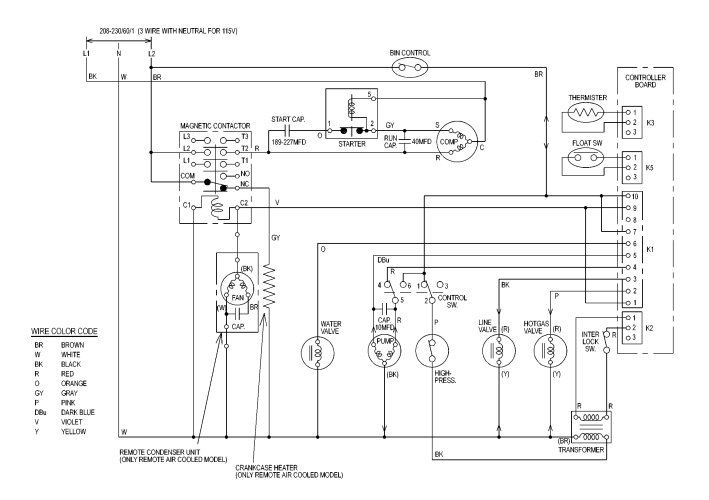


[a] KM-1600SWF, KM-1600SWF3



2. WIRING DIAGRAMS

KM-1600SWF, KM-1600SRF



KM-1600SWF

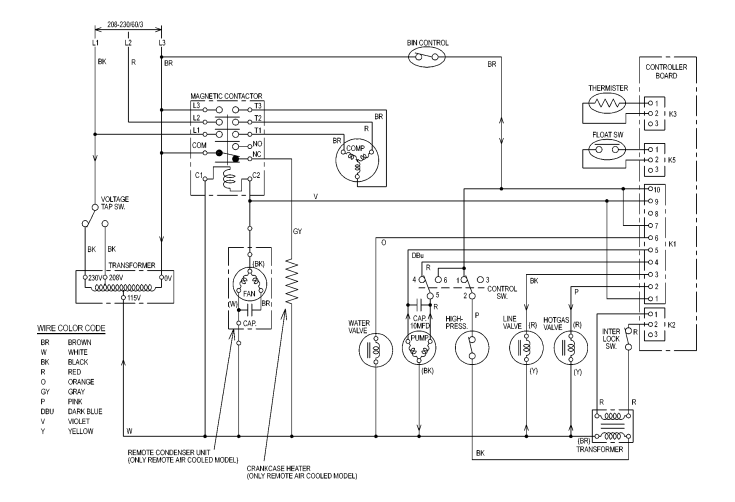
KM-1600SRF

Pressure S	Switch
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Pressure Switch

Cut-out	384 ^{+ 21.3} PSIG	Cut-out	412 ^{+21.3} ₋₀ PSIG
Cut-in	284 ± 21.3 PSIG	Cut-in	327 ± 21.3 PSIG

KM-1600SWF3, KM-1600SRF3



KM-1600SRF3

Pressure Switch

Cut-out	384 <mark>+</mark> 21.3 - 0	PSIG
Cut-in	284 ± 21.3	PSIG

KM-1600SRF3

Pressure Switch

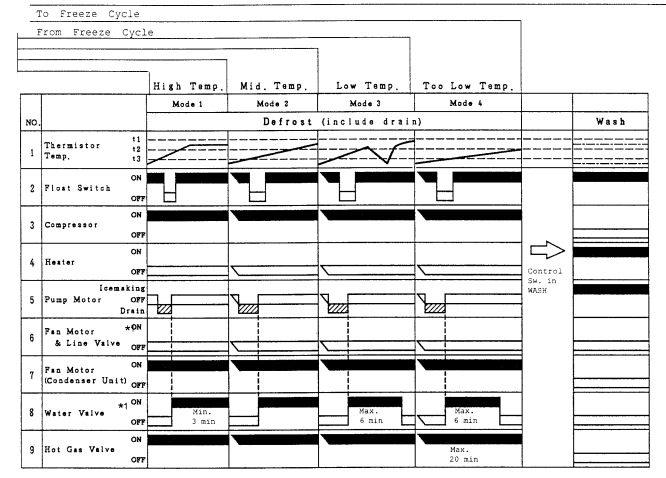
Cut-out	412 <mark>+</mark> 21.3 - 0	PSIG
Cut-in	327 ± 21.3	PSIG

3. TIMING CHART KM-1600SWF, SWF3, SRF, SRF3

								From De	efrost Cy	ZCle
									To Def	rost Cycle
			If Float Sw.	is OFF						
						_	ן			- I
					7					
	Water		 	<u>∏ Hi</u> T∈			np Too Lo Te	mp Normal		amp Lo
			Initial		De	frost	·		Freeze	
NO.		Stand-by	Water Supply	Mode 1	Mode 2	Mode 3	Mode 4	Mode 1	Mode 2	Mode 3
1	Thermistor t2			2		A-C		<u> </u>	5====	
	Temp. t3					<i>¥-</i> √-		<u> </u>		
,	ON Float Switch					V				
6	OFF		Ħ					e E		
	N		Time Up (60 sec)							
3	Compressor OFF			1						
	ON	Sw. in ICE			1					
4	Heater OFF	Bin		<u> </u>	<u> </u>	<u> </u>	<u>~</u>			
	Icemsking	Thermo-								
5	Pump Motor OFF Drain	stat ON			\square	\		-	Max.	Min.
		Pressure Sw. CN							60 min	5 min
6	Fan Motor ON & Line Valve OFF	Overheat								
		Protect			\	\	\			
7	Fan Motor ON (Condenser Unit) OFF	Reset			\		·	1		
8	ON Water Valve *1			Min.		Max.,	Max.			
	OFF			2 min		5 min				
9	Hot Gas Valve *1 ON					`	Mari			
Ľ	OFF			1			Max. 20 min			

When Control Sw. is turned CFF, Pressure Sw. is OFF, or Thermistor Temp. exceeds t1.

*1 The icemaker does not complete a defrost cycle in the first 2 or 3 minutes. See "II. 2. [d] CONTROLS AND ADJUSTMENTS."



To Stand-by Cycle (When Control Sw. is turned OFF, Pressure Sw. is OFF, or Thermistor Temp. exceeds tl.)

*1 The icemaker does not complete a defrost cycle in the first 2 or 3 minutes. See "II. 2. [d] CONTROLS AND ADJUSTMENTS."

4. PERFORMANCE DATA [a] KM-1600SWF

APPROXIMATE ICE	AMBIENT TEMP.	WATER TEMP. (°F/°C)					
PRODUCTION PER 24 HR.	(°F/°C)	50	/10	70/21		90	/32
	70/21	1583	718	1555	705	1467	666
	80/27	1562	<u>708</u>	1518	<u>688</u>	1403	636
	90/32	1555	<u>705</u>	1487	<u>674</u>	1382	627
lbs./day <u>kg./day</u>	100/38	1521	<u>690</u>	1462	663	1285	583
APPROXIMATE ELECTRIC	70/21	25	10	25	37	25	62
CONSUMPTION	80/27	25	31	25	72	25	92
	90/32	25	37	26	02	26	24
watts	100/38	25	38	26	07	26	45
APPROXIMATE WATER	70/21	1840	6.97	2029	7.68	2684	10.16
CONSUMPTION PER 24 HR.	80/27	1984	<u>7.51</u>	2277	8.62	3153	11.93
	90/32	2029	<u>7.68</u>	2484	<u>9.40</u>	3280	12.42
gal./day <u>m³/day</u>	100/38	2293	<u>8.68</u>	2671	10.11	4012	<u>15.19</u>
FREEZING CYCLE TIME	70/21	2	3	2	4	2	5
	80/27	2	4	2	5	2	6
	90/32	2	4	2	6	2	7
min.	100/38	2	4	2	6	28	
HARVEST CYCLE TIME	70/21	5.	.0	4	.5	4	.0
	80/27	4	.5	3	.5	3	.0
	90/32	4	.5	2	.5	2	.0
min.	100/38	4	.5	2	.5	2	.0
HEAD PRESSURE	70/21	265	<u>18.6</u>	266	18.7	271	19.0
	80/27	266	<u>18.7</u>	268	18.9	274	<u>19.3</u>
	90/32	266	18.7	270	<u>19.0</u>	275	19.4
PSIG <u>kg/cm²G</u>	100/38	268	<u>18.9</u>	271	<u>19.1</u>	280	<u>19.7</u>
SUCTION PRESSURE	70/21	38	<u>2.7</u>	39	<u>2.7</u>	41	<u>2.9</u>
	80/27	38	<u>2.7</u>	39	<u>2.8</u>	42	<u>3.0</u>
	90/32	39	<u>2.7</u>	40	<u>2.8</u>	43	<u>3.0</u>
PSIG <u>kg/cm²G</u>	100/38	39	<u>2.8</u>	41	<u>2.9</u>	45	<u>3.2</u>
TOTAL HEAT OF REJECTION	FROM CONDENSE	R	18000 BTI	J/h [AT 90	°E (32°C) /		21%)]
TOTAL HEAT OF REJECTION				//h [AT 90°			<i>,</i> .
WATER FLOW FOR CONDEN		·		n [AT 100°F		· · · · ·	74
PRESSURE DROP OF COOLING WATER LINE less than 10 PSIG							

Note: Pressure data is recorded at 5 minutes into freezing cycle. The data not in **bold** should be used for reference only.

* We reserve the right to make changes in

specifications and design without prior notice.

[b] KM-1600SRF

APPROXIMATE	Ambient	\ \	Nater Temp. (°F/°C)
ICE PRODUCTION	Temp. (°F/°C)	50/10	70/21	90/32
PER 24 HR.	70/21	*1430 (649)	1415 (642)	1343 (609)
	80/27	1419 (644)	1396 (633)	1295 (588)
	90/32	1415 (642)	*1380 (626)	1290 (585)
lbs./day (kg/day)	100/38	1383 (628)	1359 (616)	1207 (547)
APPROXIMATE ELECTRIC	70/21	*2815	2859	2906
CONSUMPTION	80/27	2848	2817	2957
	90/32	2859	*2965	3009
watts	100/38	2864	2975	3050
APPROXIMATE WATER	70/21	*841 (3.182)	742 (2.808)	632 (2.393)
CONSUMPTION PER 24 HR.	80/27	765 (2.897)	612 (2.316)	516 (1.955)
	90/32	742 (2.808)	*504 (1.906)	400 (1.513)
gal./day (m³/day)	100/38	729 (2.758)	479 (1.814)	304 (1.151)
FREEZING CYCLE TIME	70/21	*25	26	28
	80/27	26	27	29
	90/32	26	*28	30
min.	100/38	26	28	32
HARVEST CYCLE TIME	70/21	*5.5	4.8	4.3
	80/27	4.9	3.8	3.7
	90/32	4.8	*3.0	2.7
min.	100/38	4.9	2.9	2.5
HEAD PRESSURE	70/21	*225 (15.8)	235 (16.5)	256 (18.0)
	80/27	233 (16.4)	249 (17.5)	273 (19.2)
	90/32	235 (16.5)	*260 (18.3)	283 (19.9)
PSIG (kg/cm ² G)	100/38	242 (17.0)	265 (18.7)	305 (21.4)
SUCTION PRESSURE	70/21	*38 (2.7)	39 (2.8)	41 (2.9)
	80/27	39 (2.8)	41 (2.9)	43 (3.1)
	90/32	39 (2.8)	*43 (3.0)	45 (3.2)
PSIG (kg/cm ² G)	100/38	40 (2.8)	43 (3.1)	47 (3.3)
TOTAL HEAT OF REJECTION FROM COM	19250 BTU/h [AT 90°F (32°C) / WT 70°F (21°C)]			
TOTAL HEAT OF REJECTION FROM COM	3225 BTU/h [AT 90°F (32°C) / WT 70°F (21°C)			
CONDENSER VOLUME			214	CU. IN (URC-20F)

Note: Pressure data is recorded first 5 minutes into freezing cycle. The data without * marks should be used for reference only.

[c] KM-1600SWF3

APPROXIMATE ICE	AMBIENT TEMP.		١	WATER TE	MP. (°F/°C	C)	
PRODUCTION PER 24 HR.	(°F/°C)	50	/10	70/21		90	/32
	70/21	1500	680	1495	678	1451	658
	80/27	1496	679	1489	675	1423	646
	90/32	1495	678	1484	673	1426	647
lbs./day <u>kg./day</u>	100/38	1473	<u>668</u>	1470	<u>667</u>	1373	<u>623</u>
APPROXIMATE ELECTRIC	70/21	25	63	25	73	26	634
CONSUMPTION	80/27	25	570	25	86	26	573
	90/32	25	573	25	97	26	575
watts	100/38	26	601	26	15	27	46
APPROXIMATE WATER	70/21	1892	7.16	2034	7.70	2741	<u>10.38</u>
CONSUMPTION PER 24 HR.	80/27	2000	<u>7.57</u>	2221	<u>8.41</u>	3213	<u>12.16</u>
	90/32	2034	7.70	2377	9.00	3264	12.35
gal./day <u>m³/day</u>	100/38	2348	8.89	2585	<u>9.79</u>	4078	15.44
FREEZING CYCLE TIME	70/21	2	24	2	5	2	26
	80/27	2	24	2	5	2	26
	90/32	2	25	2	6	2	27
min.	100/38	2	25	2	6	2	28
HARVEST CYCLE TIME	70/21	5	.0	4	.3	3	.8
	80/27	4	.4	3	.3	3	.2
	90/32	4	.3	2	.5	2	.2
min.	100/38	4	.0	2	.4	2	.0
HEAD PRESSURE	70/21	270	<u>19.0</u>	271	<u>19.1</u>	274	<u>19.3</u>
	80/27	271	<u>19.1</u>	273	<u>19.2</u>	276	<u>19.4</u>
	90/32	271	<u>19.1</u>	275	<u>19.3</u>	278	<u>19.5</u>
PSIG <u>kg/cm²G</u>	100/38	272	<u>19.1</u>	276	19.4	280	19.7
SUCTION PRESSURE	70/21	40	2.8	41	2.9	43	<u>3.0</u>
	80/27	41	<u>2.9</u>	42	<u>3.0</u>	45	<u>3.2</u>
	90/32	41	<u>2.9</u>	43	<u>3.0</u>	46	<u>3.2</u>
PSIG <u>kg/cm²G</u>	100/38	42	<u>2.9</u>	44	<u>3.1</u>	48	<u>3.4</u>
TOTAL HEAT OF REJECTION	FROM CONDENSE	ER	17560 BT	U/h [AT 90	°F (32°C)	/ WT 70ºF	(21ºC)]
TOTAL HEAT OF REJECTION FROM COMPRESSOR 3100 BTU/h [AT 90°F (32°C) / WT 70°F (21°C)]							

TOTAL HEAT OF REJECTION FROM COMPRESSOR3100 BTU/h [AT 90°F (32°C) / WT 70°F (21°C)]WATER FLOW FOR CONDENSER155 gal. / h (AT 100°F (38°C) / WT 90°F (32°C))PRESSURE DROP OF COOLING WATER LINEless than 10 PSIG

Note: Pressure data is recorded first 5 minutes into freezing cycle. The data NOT in bold should be used for reference only.

[d] KM-1600SRF3

APPROXIMATE	Ambient	, , , , , , , , , , , , , , , , , , ,	Nater Temp. (°F/°C)
ICE PRODUCTION	Temp. (°F/°C)	50/10	70/21	90/32
PER 24 HR.	70/21	*1461 (663)	1426 (647)	1365 (619)
	80/27	1434 (651)	1380 (626)	1311 (595)
	90/32	1426 (647)	*1341 (608)	1274 (578)
lbs./day (kg/day)	100/38	1409 (639)	1325 (601)	1213 (550)
APPROXIMATE ELECTRIC	70/21	*2775	2812	2851
CONSUMPTION	80/27	2803	2860	2893
	90/32	2812	*2900	2936
watts	100/38	2816	2909	2970
APPROXIMATE WATER	70/21	*773 (2.925)	679 (2.569)	601 (2.274)
CONSUMPTION PER 24 HR.	80/27	701 (2.654)	555 (2.101)	505 (1.912)
	90/32	679 (2.569)	*452 (1.710)	388 (1.470)
gal./day (m³/day)	100/38	680 (2.575)	437 (1.654)	330 (1.249)
FREEZING CYCLE TIME	70/21	*25	26	27
	80/27	25	26	29
	90/32	26	*27	29
min.	100/38	26	27	31
HARVEST CYCLE TIME	70/21	*5.5	4.8	4.3
	80/27	4.9	3.8	3.7
	90/32	4.8	*3.0	2.7
min.	100/38	4.9	2.9	2.5
HEAD PRESSURE	70/21	*225 (15.8)	235 (16.5)	252 (17.7)
	80/27	233 (16.4)	249 (17.5)	267 (18.8)
	90/32	235 (16.5)	*260 (18.3)	278 (19.6)
PSIG (kg/cm ² G)	100/38	240 (16.8)	264 (18.6)	295 (20.7)
SUCTION PRESSURE	70/21	*37 (2.6)	38 (2.7)	41 (2.9)
	80/27	38 (2.6)	39 (2.7)	43 (3.0)
	90/32	38 (2.7)	*40 (2.8)	44 (3.1)
PSIG (kg/cm ² G)	100/38	39 (2.7)	41 (2.9)	47 (3.3)
TOTAL HEAT OF REJECTION FROM CON	22000 BTU/h [AT 90°F (32°C) / WT 70°F (21°C)]			
TOTAL HEAT OF REJECTION FROM COM	PRESSOR	3450 BTU	/h [AT 90°F (32°C)	/ WT 70°F (21°C)
CONDENSER VOLUME 214 CU. IN (URC-20F)				

Note: Pressure data is recorded first 5 minutes into freezing cycle. The data without * marks should be used for reference only.

IV. SERVICE DIAGNOSIS

1. NO ICE PRODUCTION

PROBLEM	POSSIBI	LE CAUSE	REMEDY
[1] The icemaker	a) Power Supply	1. "OFF" position.	1. Move to "ON" position.
will not start		2. Loose connections.	2. Tighten.
		3. Bad contacts.	3. Check for continuity and replace.
		4. Voltage too high.	4. Check and get recommended voltage.
	b) Fuse (Inside Fused Disconnect, if any)	1. Blown out.	1. Check for short circuit and replace.
	c) Control Switch	1. "OFF" position.	1. Move to "ICE" position.
	,	2. Bad contacts.	2. Check for continuity and replace.
	d) Bin Control Thermostat	1. Tripped with bin filled with ice.	1. Remove ice.
		2. Ambient temperature	2. Increase ambient
		too cool.	temperature.
		3. Set too warm.	3. See "II.2.[d] CONTROLS AND ADJUSTMENTS, 5) Bin
		4. Bulb out of position.	Control." 4. Place in position.
		5. Bad contacts or leaks in	5. Check for continuity and
		bulb.	replace.
	e) High Pressure Control	1. Bad contacts.	1. Check for continuity and replace.
	f) Transformer	1. Thermal fuse blown out or coil winding opened.	1. Replace.
	g) Wiring to Controller Board	1. Loose connections or open.	1. Check for continuity and replace.
	h) Thermistor	 Leads short-circuit or open and High Temperature Safety operates. 	1. See "II.2.[d] CONTROLS AND ADJUSTMENTS, 1) Defrost Control."
	i) Hot Gas Solenoid Valve	1. Continues to open in freeze cycle and High Temperature Safety operates.	1. Check for power off in freeze cycle and replace.
	j) Water Supply Line	1. Water supply off and water supply cycle does not finish.	1. Check and get recommended pressure.
		2. Condenser water pressure too low or off and Pressure Control opens and closes fre- quently to finally operate High Temperature Safety.	2. Check and get recommended pressure.
	k) Water Solenoid	1. Mesh filter or orifice gets clogged and water supply cycle does not finish.	1. Clean.
		2. Coil winding opened.	2. Replace.
		3. Wiring to Water Valve.	3. Check for loose connection or open, and replace.

PROBLEM	POSSIBI	_E CAUSE	REMEDY
	I) Controller Board	1. Defective	1. See "II.2[e] CHECKING
			CONTROLLER BOARD."
	m) Interlock Switch	1. OFF position.	1. Move to ON position.
	(Cleaning Valve)	2. Bad contacts.	2. Check for continuity and replace.
[2] Water	a) Float switch	1. Connector disconnected.	1. Place in position.
continues to be supplied,		2. Leads opened or defective switch.	2. Check and replace.
and the ice-		3. Float does not move freely.	3. Clean or replace.
maker will not	b) Controller Board	1. Defective.	1. Replace.
start.	,		
[3] Compressor	a) Wash Switch	1. WASH position.	1. Move to ICE position.
	,	2. Bad contacts.	2. Check and replace.
	b) High Pressure	1. Dirty Air Filter or	1. Clean.
	Controller	Condenser.	
		2. Ambient or condenser	2. Reduce ambient temp.
		water temp. too warm.	
		3. Refrigerant overcharged.	3. Recharge.
		4. Condenser water pressure	4. Check and get
		too low or off. [Water-	recommended pressure.
		cooled model only].	
		5. Fan not operating. [Except	5. See chart 1 - [6].
		water-cooled model].	
		6. Refrigerant line or	6. Clean and replace Drier.
		components plugged.	
	c) Water Regulator	1. Set too high.	1. Adjust lower.
	d) Overload Protector	1. Bad contacts.	 Check for continuity and replace.
		2. Voltage too low.	2. Increase voltage.
		3. Refrigerant overcharged or undercharged.	3. Recharge.
		4. Line Valve continues to	4. Check Line Valve's
		close in freeze cycle and	operation in freeze cycle
		Overload Protector	and replace.
		operates.	·
	e) Starter	1. Bad contacts.	1. Check and replace.
		2. Coil winding opened.	2. Replace.
	f) Start Capacitor or Run Capacitor	1. Defective.	1. Replace.
	g) Magnetic Contactor	1. Bad contacts.	1. Check for continuity and replace.
		2. Coil winding opened.	2. Replace.
	h) Compressor	1. Wiring to Compressor.	1. Check for loose
			connection or open, and replace.
		2. Defective.	2. Replace.
		3. Protector tripped.	3. Reduce temperature.
	i) Controller board	1. Defective.	1. See "II.2. [e] CHECKING CONTROLLER BOARD."
[4] Water continues to	a) Water Solenoid Valve	1. Diaphragm does not close.	1. Check for water leaks with icemaker off.
be supplied in freeze cycle.	b) Controller Board	1. Defective.	1. See "II.2.[e] CHECKING CONTROLLER BOARD."

PROBLEM		E CAUSE	REMEDY
[5] No water	a) Water Supply Line	1. Water pressure too low and	1. Check and get
comes from		water level in Water Tank	recommended pressure.
Spray Tubes.		too low.	
Water Pump	b) Water Solenoid	1. Dirty mesh filter or orifice	1. Clean.
will not start, or	Valve	and water level in Water	
freeze cycle		Tank too low.	
time is too	c) Water System	1. Water leaks.	1. Check connections for
short			water leaks, and replace.
		2. Clogged.	2. Clean.
	d) Pump Motor	1. Motor winding opened.	1. Replace.
		2. Bearing worn out.	2. Replace.
		3. Wiring to Pump Motor.	3. Check for loose
			connection or open, and
			replace.
		4. Defective Capacitor.	4. Replace.
		5. Defective or bound impeller.	5. Replace and clean.
		6. Mechanical Seal worn out.	6. Check and replace.
	e) Controller Board	1. Defective.	1. See "II.2. [e] CHECKING
	a) Ean Matar	1 Motor winding on and	CONTROLLER BOARD.
[6] Fan Motor will	a) Fan Motor	 Motor winding opened. Bearing worn out. 	1. Replace. 2. Replace.
not start, or is not operating.		3. Wiring to Fan Motor.	3. Check for loose
not operating.		3. Winng to Fan Wotor.	connection or open, and
			replace.
		4. Defective Capacitor.	4. Replace
		5. Fan blade bound.	5. Check and replace.
	b) Controller Board	1. Defective.	1. See "II.2. [e] CHECKING
	b) Controller Doard	T. Delective.	CONTROLLER BOARD."
[7] All components	a) Refrigerant	1. Undercharged.	1. Check for leaks and
run but no ice			recharge.
is produced.		2. Air or moisture trapped.	2. Replace Drier, and
			recharge.
	b) Compressor	1. Defective valve.	1. Replace.
	c) Hot Gas Solenoid	1. Continues to open in freeze	1. Check and replace.
	Valve	cycle.	'
	d) Line Valve	1. Continues to close in	1. Check and replace
		freeze cycle.	·
	e) Water Supply Line	1. Condenser water pressure	1. Check and get
	[Water-cooled model	too low or off and Pressure	recommended pressure.
	only]	Control opens and closes	
		frequently.	

2. EVAPORATOR IS FROZEN UP

PROBLEM	POSSIBLE CAUSE		REMEDY
[1] Freeze cycle time is too	a) Float Switch	1. Leads short-circuit or defective switch.	1. Check and replace.
long.		2. Float does not move freely.	2. Clean or replace.
	b) Water Solenoid Valve	1. Diaphragm does not close.	1. Check for water leaks with icemaker off.
	c) Controller Board	1. Defective.	1. See "II.2[e] CHECKING CONTROLLER BOARD."
[2] All ice formed	a) Evaporator	1. Scaled up.	1. Clean.
on Evaporator does not fall	b) Water Supply Line	1. Water pressure too low.	1. Check and get recommended pressure.
into bin in	c) Water Solenoid	1. Dirty mesh filter or orifice.	1. Clean.
harvest cycle.	Valve	2. Diaphragm does not close.	2. Check for water leaks with icemaker off.
	d) Ambient and/or water temperature	1. Too cool.	1. Increase temperature.
	e) Line Valve	1. Continues to open in harvest cycle.	1. Check operation in harvest cycle and replace.
	f) Thermistor	1. Out of position or loose attachment.	1. See "V. 11. REMOVAL AND REPLACEMENT OF THERMISTOR."
	g) Controller Board	1. Defrost Timer is set too short.	1. Adjust longer, referring to "II. 2. [d] CONTROLS AND ADJUSTMENT, 2) Defrost Timer."
		2. Defective.	2. See "II. 2.[e] CHECKING CONTROLLER BOARD."
[3] Others	a) Spray Tubes	1. Clogged.	1. Clean.
		2. Out of position.	2. Place in position.
	b) Water System	1. Dirty.	1. Clean.
	c) Refrigerant	1. Undercharged.	1. Check for leaks and recharge.
	d) Expansion Valve	1. Bulb out of position or loose attachment.	1. Place in position.
		2. Defective.	2. Replace.
	e) Hot Gas Solenoid	1. Coil winding opened.	1. Replace.
	Valve	2. Plunger does not move.	2. Replace.
		3. Wiring to Hot Gas Valve.	3. Check for loose connection or open, and replace.

3. LOW ICE PRODUCTION

PROBLEM	POSSIBLE CAUSE REMEDY	
[1] Freeze cycle time is long.	 a) See chart 1 - [3], and check dirty Air Filter or Condenser, ambient or water temperature, water pressure, Water Regulator or refrigerant charge. b) See chart 2 - [1], and check Float Switch, Water Solenoid Valve or Controller Board. 	
[2] Harvest cycle time is long	a) See chart 2 - [2], and check Controller Board, Thermistor, Evaporator, ambient and/or water temperature, water supply line, Water Solenoid Valve, Line Valve, or Gas Valve.	

4. ABNORMAL ICE

PROBLEM	POSSIBLE CAUSE		REMEDY
[1] Small Cube	a) Ice Cube Guide	1. Out of position.	1. Place in position.
		Circulated water falls into	
		bin.	
	b) See chart 1 - [5], and check water supply line, Water Solenoid Valve, water system,		
	Pump Motor or Controller Board.		
	c) Drain Valve	1. Dirty.	1. Clean.
[2] Cloudy or	a) See chart 2 - [1] and - [3	B], and check Float Switch, Wat	er Solenoid Valve,
irregular cube	Controller Board, Spray	Tubes, water system, refrigera	nt charge or Expansion
	Valve.		
	b) Spray Guide	1. Dirty.	1. Clean.
	c) Water Quality	1. High hardness or contains	1. Install a water filter or
		impurities.	softener.

5. OTHERS

PROBLEM	POSSIBLE CAUSE		REMEDY
[1] Icemaker will not stop when bin is filled with ice.	a) Bin Control Thermostat	1. Set too cold. 2. Defective.	 Adjust warmer. Replace.
[2] Abnormal noise	a) Pump Motor b) Fan Motor	 Bearings worn out. Bearings worn out. Fan blade deformed. Fan blade does not move freely. 	 Replace. Replace. Replace fan blade. Replace.
	c) Compressor	 Bearings worn out, or cylinder valve broken. Mounting pad out of position. 	1. Replace. 2. Reinstall
	d) Refrigerant Lines	1. Rub or touch lines or other surfaces.	1. Replace.
[3] Ice in storage bin often melts.	a) Bin Drain	1. Plugged.	1. Clean.

V. 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 5 minutes when replacing or servicing parts.

1. SERVICE FOR REFRIGERANT LINES

[a] REFRIGERANT RECOVERY

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] 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 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. For water-cooled models, see the Nameplate for the required refrigerant charge. For remote air-cooled models, see the Charge Label in the machine compartment. 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 Lowside access port with the unit running.
- 9) 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.
- Note: All brazing-connections inside the Evaporator Case are clear-paint coated. Sandpaper the brazing connections before unbrazing the components. Use a good abrasive cloth to remove coating.

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 repair or replacement has been made.

- Note: When replacing a Compressor with a defective winding, be sure to install the new Start Capacitor and Start Relay supplied with the replacement Compressor. Due to the ability of the POE oil in the compressor to absorb moisture quickly, the Compressor must not be opened more than 15 minutes for replacement or service. Do not mix lubricants of different compressors even if both are charged with R-404A, except when they use the same lubricant.
 - 1) Turn off the power supply.
- 2) Remove the panels.
- 3) Recover the refrigerant and store it in an approved container.
- 4) Remove the Terminal Cover on the Compressor, and disconnect the Compressor Wiring.
- 5) Remove the Discharge and Suction Pipes using brazing equipment.
- 6) Remove the Hold-down Bolts, Washers and Rubber Grommets.
- 7) Slide and remove the Compressor. Unpack the new Compressor package. Install the new Compressor.
- 8) Attach the Rubber Grommets of the prior Compressor.
- 9) Sandpaper the Suction, Discharge and Process Pipes.
- 10) Place the Compressor in position, and secure it using the Bolts and Washers.
- 11) Remove plugs from the Suction, Discharge and Process Pipes.
- 12) Braze the Process, Suction and Discharge lines (Do not change this order), while purging with nitrogen gas flowing at the pressure 3-4 PSIG.
- 13) Install the new Filter Drier.

- 14) Check for leaks using nitrogen gas (140 PSIG) and soap bubbles.
- 15) Evacuate the system, and charge it with refrigerant. For water-cooled models, see the Nameplate for the required refrigerant charge. For remote air-cooled models, see the Charge Label in the machine compartment.
- 16) Connect the Terminals, and replace the Terminal Cover in its correct position.
- 17) Replace the panels in their correct positions.
- 18) 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 repair or replacement has been made.

- 1) Turn off the power supply.
- 2) Remove the panels.
- 3) Recover the refrigerant and store it in an approved container.
- 4) Remove the Drier.
- 5) 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.
- 6) Check for leaks using nitrogen gas (140 PSIG) and soap bubbles.
- 7) Evacuate the system, and charge it with refrigerant. For water-cooled models, see the Nameplate for the required refrigerant charge. For remote air-cooled models, see the Charge Label in the machine compartment.
- 8) Replace the panels in their correct positions.
- 9) 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 repair or replacement has been made.

- 1) Turn off the power supply.
- 2) Remove the panels.
- 3) Recover the refrigerant and store it in an approved container.
- 4) Remove the insulation and the Expansion Valve Bulb on the suction line.
- 5) Remove the Expansion Valve Cover, and disconnect the Expansion Valve using brazing equipment.
- 6) Braze the new Expansion Valve, with nitrogen gas flowing at the pressure of 3-4 PSIG.

WARNING

- 1. Do not heat the wall. Place a steel barrier for protection.
- 2. 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.
- 7) Install the new Drier.
- 8) Check for leaks using nitrogen gas (140 PSIG) and soap bubbles.
- 9) Evacuate the system, and charge it with refrigerant. For water-cooled models, see the Nameplate for the required refrigerant charge. For remote air-cooled models, see the Charge Label in the machine compartment.
- 10) Attach the Bulb to the suction line in position. Be sure to secure it with clamps and to insulate it.
- 11) Place the new set of Expansion Valve Covers in position.
- 12) Replace the panels in their correct positions.
- 13) Turn on the power supply.

6. REMOVAL AND REPLACEMENT OF HOT GAS VALVE, LINE VALVE AND GAS VALVE

CAUTION ·

Always use a copper tube of the same diameter and length when replacing the hot gas lines; otherwise the performance may be reduced.

- IMPORTANT

Always install a new Drier every time the sealed refrigeration system is opened.

Do not replace the Drier until after all other repair or replacement has been made.

- 1) Turn off the power supply.
- 2) Remove the panels.
- 3) Recover the refrigerant and store it in an approved container.
- 4) Remove the screw and the Solenoid.
- 5) Disconnect the Hot Gas Valve or Line Valve using brazing equipment.
- 6) Install the new valve.

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.

- 7) Install the new Drier.
- 8) Check for leaks using nitrogen gas (140 PSIG) and soap bubbles.
- 9) Evacuate the system, and charge it with refrigerant. For water-cooled models, see the Name plate for the required refrigerant charge. For remote air-cooled models, see the Charge Label in the machine compartment.
- 10) Cut the leads of the Solenoid allowing enough lead length to reconnect using closed end connectors.

- 11) Connect the new Solenoid leads.
- 12) Attach the Solenoid to the valve body, and secure it with a screw.
- 13) Replace the panels in their correct positions.
- 14) Turn on the power supply.

7. REMOVAL AND REPLACEMENT OF EVAPORATOR

- 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 and the Top Insulation over the Evaporator.
- 3) Recover the refrigerant and store it in an approved container.
- 4) Remove the Spray Tubes and the Insulations at the "U" shaped notch where the refrigeration tubings pass through the molded chassis.
- 5) Remove the Insulation Tube, and disconnect the Evaporator Inlet Tubing at the Tee next to the Expansion Valve.
- 6) Lift up the Evaporator, and disconnect the Evaporator Outlet Tubing.
- 7) Install the new Evaporator.
- 8) Install the new Drier.
- 9) Check for leaks using nitrogen gas (140 PSIG) and soap bubbles.
- 10) Evacuate the system, and charge it with refrigerant. For water-cooled models, see the Nameplate for the required refrigerant charge. For remote air-cooled models, see the Charge Label in the machine compartment.
- 11) Replace the removed parts in the reverse order of which they were removed.
- 12) Replace the Top Insulation and the panels in their correct positions.
- 13) Turn on the power supply.

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

IMPORTANT -

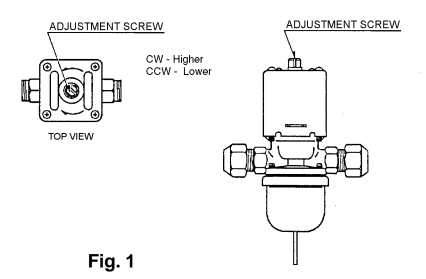
Always install a new Drier every time the sealed refrigeration system is opened. Do not replace the Drier until after all other repair or replacement has been made.

- 1) Turn off the power supply.
- 2) Close the Water Supply Line Shut-off Valve.
- 3) Remove the panels.
- 4) Recover the refrigerant and store it in an approved container.
- 5) Disconnect the Capillary Tube at the Condenser outlet using brazing equipment.
- 6) Disconnect the Flare-connections of the valve.
- 7) Remove the screws and the valve from the Bracket.
- 8) Install the new valve, and braze the Capillary Tube.
- 9) Install the new Drier.
- 10) Check for leaks using nitrogen gas (140 PSIG) and soap bubbles.
- 11) Evacuate the system, and charge it with refrigerant. See the Nameplate for the required refrigerant charge.
- 12) Connect the Flare-connections.
- 13) Open the Water Supply Line Shut-off Valve.
- 14) Check for water leaks.
- 15) Replace the panels in their correct positions.
- 16) Turn on the power supply.

9. 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 for the condenser drain temperature.
- 2) Rotate the adjustment screw by using a flat blade screwdriver, so that the pressure gauge shows 270 PSIG or the thermometer reads 104–115°F, 5 minutes after a freeze cycle or icemaking process starts. When the pressure exceeds 270 PSIG, or the condenser drain temperature exceeds 115°F, rotate the adjustment screw counterclockwise. See Fig. 1.
- 3) Check that the pressure or the condenser drain temperature holds a stable setting.



10. 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 repair or replacement has 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) Before heating, break off the stub on the dome to release the dome charge.
- 5) Disconnect the C.P.R. using brazing equipment.
- 6) Install the new C.P.R. Use nitrogen gas at the pressure of 3-4 PSIG when brazing the C.P.R.

WARNING

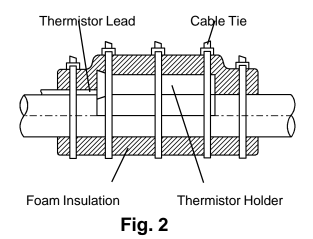
Always protect the C.P.R. body by using a damp cloth to prevent the C.P.R. from overheating. Do not braze with the C.P.R. body exceeding 250°F.

- 7) Install the new Drier in the icemaker.
- 8) Check for leaks using nitrogen gas (140 PSIG) and soap bubbles.
- 9) Evacuate the system and charge it with refrigerant. See the Charge Label in the machine compartment in the icemaker.
- 10) Replace the panels in their correct positions.
- 11) Turn on the power supply.

11. REMOVAL AND REPLACEMENT OF THERMISTOR

CAUTION
1. Fragile, handle very carefully.
 Always use a recommended sealant (High Thermal Conductive Type), Model KE4560RTV manufactured by SHINETSU SILICONE, Part Code 60Y000-11, or Part Code 4A0683-01 equivalent.
3. Always use a recommended foam insulation (Non-absorbent Type) or equivalent.

- 1) Turn off the power supply.
- 2) Remove the panels.
- 3) Remove the Control Box Cover.
- 4) Disconnect the Thermistor leads from the K3 Connector on the Controller Board.
- 5) Remove the Plastic Cable Ties, Foam Insulation, Thermistor Holder and Thermistor. See Fig. 2.
- 6) Scrape away the old sealant on the Thermistor Holder and the Suction Pipe.



- 7) Wipe off moisture or condensation on the Suction Pipe.
- 8) Smoothly apply recommended sealant (KE4560RTV, Part Code 60Y000-11 or 4A0683-01) to the Thermistor Holder concave.
- 9) Attach the new Thermistor to the Suction Pipe very carefully to prevent damage to the leads. And secure it using the Thermistor Holder and recommended foam insulation.
- 10) Secure the insulation using the Plastic Cable Ties.
- 11) Connect the Thermistor leads through the bushing of the Control Box to the K3 Connector on the Controller Board.

Note: Do not cut the leads of the Thermistor while installing it.

- 12) Replace the Control Box Cover and the panels in their correct positions.
- 13) Turn on the power supply.

12. REMOVAL AND REPLACEMENT OF FAN MOTOR

- Note: When replacing a Fan Motor with defective winding, it is recommended that a new capacitor be installed.
- 1) Turn off the power supply.
- 2) Remove the panels.
- 3) Remove the Junction Box Cover from the remote condenser unit (Remote Air-cooled model).
- 4) Remove the closed end connectors from the Fan Motor leads.
- 5) Remove the Fan Motor Bracket and Fan Motor.
- 6) Install the new Fan Motor, and replace the removed parts in the reverse order of which they were removed.
- 7) Replace the panels in their correct positions.
- 8) Replace the Junction Box Cover in its correct position (Remote Air-cooled model).
- 9) Turn on the power supply.

13. REMOVAL AND REPLACEMENT OF WATER VALVE

- 1) Turn off the power supply.
- 2) Close the Water Supply Line Shut-off Valve.
- 3) Remove the Front Panel.
- 4) Remove the Valve Outlet Tubing by releasing the Clamp.
- 5) Remove the Bracket from the unit.
- 6) Remove the Fitting Nut and Water Valve.
- 7) Disconnect the Terminals from the Water Valve.

- 8) Install the new Water Valve, and replace the removed parts in the reverse order of which they were removed.
- 9) Open the Water Supply Line Shut-off Valve.
- 10) Turn on the power supply.
- 11) Check for leaks.
- 12) Replace the Front Panel in its correct position.

14. REMOVAL AND REPLACEMENT OF PUMP MOTOR

- 1) Turn off the power supply.
- 2) Remove the Front Panel.
- 3) Drain the Water Tank by removing the Insulation Panel and the cap at the front of the ice dropping hole. See Fig. 3.
- 4) Replace the removed parts in their correct positions.
- 5) Disconnect the Pump Suction and Discharge Hoses.
- 6) Remove the screws and the Pump Motor Bracket.
- 7) Remove the closed end connectors from the Pump Motor leads.
- 8) Remove the two screws and the Pump Motor Bracket.
- 9) Remove the Pump Housing, and check the Impeller.
- 10) If the Impeller is defective, install a new Impeller.
- 11) Install the new motor or new parts, and replace the removed parts in the reverse order of which they were removed.
- 12) Turn on the power supply, and check for leaks.
- 13) Replace the Front Panel in its correct position.

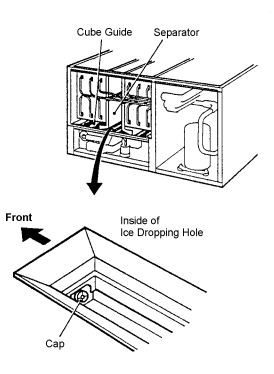


Fig. 3

15. REMOVAL AND REPLACEMENT OF SPRAY TUBES

- 1) Turn off the power supply.
- 2) Remove the Front Panel and the Insulation Panel.
- 3) Remove the Rubber Hoses from the Spray Tubes (Water Supply Pipe).
- 4) Release the Clamps, and disconnect the Rubber Hoses.
- 5) Remove the Spray Tubes by squeezing the side tabs.
- 6) Install the new Spray Tubes, and replace the removed parts in the reverse order of which they were removed.
- 7) Replace the panels in their correct positions.
- 8) Turn on the power supply.

VI. CLEANING AND MAINTENANCE INSTRUCTIONS

1. PREPARING THE ICEMAKER FOR LONG STORAGE

IMPORTANT

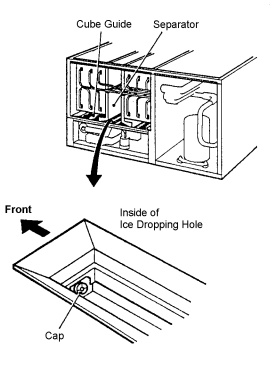
Ensure all components, fasteners and thumbscrews are securely in place after any maintenance or cleaning is done to the equipment.

WARNING

When shutting off the icemaker for an extended time, drain out all water from the water tank 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 subfreezing temperatures, using air or carbon dioxide. Shut off the icemaker until the proper ambient temperature is resumed.

- When the icemaker is not used for two or three days, it is sufficient to only move the Control Switch to the "OFF" position, unless the icemaker will be at subfreezing temperatures.
- [1] On water-cooled model only, first remove the water from the water-cooled condenser:
 - 1) Remove the Front Panel.
 - 2) Move the Control Switch, on the Control Box, to the "OFF" position.
 - 3) Wait 3 minutes.
 - 4) Move the Control Switch to the "ICE" position.
 - 5) Allow 5 minutes for the icemaker to fill with water and the Water Pump to start operating.
 - 6) Close the Water-cooled Condenser Water Supply Line Shut-off Valve.
 - 7) Open the Drain Valve for the water-cooled condenser water supply line.
 - 8) Allow the line to drain by gravity.
 - 9) Attach compressed air or carbon dioxide supply to the Condenser Water Line Drain Valve.
- 10) Quickly blow the water-cooled condenser out using compressed air or carbon dioxide until water stops coming out.

- [2] Remove the water from the potable water supply line:
 - 1) Remove the Front Panel. (Except water-cooled model)
 - 2) Move the Control Switch, on the Control Box, to the "OFF" position.
 - 3) Wait 3 minutes.
 - 4) Close the Potable Water Supply Line Shut-off Valve and open the Potable Water Supply Line Drain Valve.
 - 5) Allow the line to drain by gravity.
 - 6) Attach compressed air or carbon dioxide supply to the Potable Water Line Drain Valve.
 - 7) Move the Control Switch to the "ICE" position.
 - 8) Blow the potable water line out using compressed air or carbon dioxide.
- [3] Drain the Potable Water Tank:
 - 1) Turn off the power supply.
 - 2) Move the Control Switch to the "OFF" position.
 - Drain the Water Tank by removing the Insulation Panel and the Cap located on the front bottom part of the Ice Dropping Hole. See Fig. 3.
 - 4) Replace the removed parts in their correct positions.
 - 5) Remove all ice from the Storage Bin, and clean the Storage Bin.
 - 6) Replace the Front Panel in its correct position.
 - 7) Close the Drain Valve.





2. CLEANING PROCEDURE

- IMPORTANT

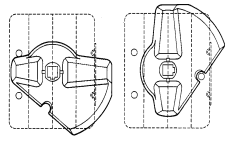
Ensure all components, fasteners and thumbscrews are securely in place after any maintenance or cleaning is done to the equipment.

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.

- IMPORTANT -

- 1. The Cleaning Valve is used to allow solution flow to the inside of the Evaporator during the cleaning and sanitizing operation. It should be closed for all icemaking operation. The Compressor will not operate unless this valve is completely closed.
- 2. To open the Cleaning Valve, the Valve Handle should be parallel to the valve body. To close the valve, the Valve Handle should be at a right angle to the valve body.



OPEN POSITION

[a] CLEANING PROCEDURE

- 1) Dilute 38 fl. oz. of the recommended cleaner Hoshizaki "Scale Away" or "LIME-A-WAY" (Economics Laboratory, Inc.) with 7 gal. of water.
- 2) Remove all ice from the Evaporator and the Storage Bin.
 - Note: To remove cubes on the Evaporator, turn off the power supply and turn it on after 3 minutes. The defrost cycle starts and the cubes will be removed from the Evaporator.
- 3) Turn off the power supply.
- 4) Remove the Front Panel and then remove the Insulation Panel, by first removing the thumbscrew, lifting the panel slightly and pulling it toward you.
- 5) Drain the Water Tank by removing the Cap located on the front bottom part of the Ice Dropping Hole. See Fig. 3.
- 6) Replace the cap in its correct position.
- 7) Pour the cleaning solution into the Water Tank.
- 8) Fully open the Cleaning Valve on the left side wall of the machine compartment.
- 9) Move the Control Switch, on the Control Box, to the "WASH" position.
- 10) Replace the Insulation Panel and the Front Panel in their correct positions.
- 11) Turn on the power supply, and start the washing process.
- 12) Turn off the power supply after 30 minutes.
- 13) Remove the Front Panel and the Insulation Panel.
- 14) Drain the Water Tank. (See the above step 5).
- 15) Replace the cap and the Insulation Panel in their correct positions.
- 16) Move the Control Switch to the "ICE" position.
- 17) Close the Cleaning Valve.

Note: The icemaker will not operate unless the Cleaning Valve is completely closed.

18) Replace the Front Panel in its correct position.

- 19) Turn on the power supply to fill the Water Tank with water.
- 20) Turn off the power supply after 3 minutes.
- 21) Remove the Front Panel, and fully open the Cleaning Valve.
- 22) Move the Control Switch to the "Wash" position.
- 23) Replace the Front Panel in its correct position.
- 24) Turn on the power supply to rinse off the cleaning solution.
- 25) Turn off the power supply after 5 minutes.
- 26) Remove the Front Panel and Insulation Panel.
- 27) Remove the Cap located on the front bottom part of the Ice Dropping Hole. Drain the Water Tank. Replace the Cap and the Insulation Panel in their correct positions.

28) Repeat the above steps 16) through 27) three more times to rinse thoroughly.

Note: If you do not sanitize the icemaker, go to step 9) in "[b] SANITIZING PROCEDURE."

[b] SANITIZING PROCEDURE - Following Cleaning Procedure

- 1) Dilute a 5.25% Sodium Hypochlorite solution (chlorine bleach) with water (Add 2.5 fl. oz. of sanitizer to 5 gal. of water).
- 2) Remove the Insulation Panel, if it is in place.
- 3) Pour the sanitizing solution into the Water Tank.
- 4) Replace the Insulation Panel and the Front Panel in their correct position.
 - Note: Make sure that the Control Switch is in the "WASH" position and the Cleaning Valve is open.
- 5) Turn on the power supply, and start the sanitizing process.
- 6) Turn off the power supply after 15 minutes.
- 7) Remove the Front Panel and if necessary, the Insulation Panel.

Note: Do not replace the Insulation Panel when you proceed to "[b] SANITIZING PROCEDURE."

- 8) Drain the Water Tank. See the above step 5) in "[a] CLEANING PROCEDURE."
- 9) Replace the removed parts and the Insulation Panel in their correct position.
- 10) Repeat the above steps 16) through 28) in "[a] CLEANING PROCEDURE" two times to rinse thoroughly.
- 11) Close the Cleaning Valve.
- 12) Move the Control Switch to the "ICE" position.
- 13) Replace the Front Panel in its correct position.
- 14) Clean the Storage Bin with water.
- 15) Turn on the power supply, and start the automatic icemaking process.

3. MAINTENANCE

IMPORTANT ·

This icemaker must be maintained individually, referring to the instruction manual and labels provided with the icemaker.

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.
 - The Storage Bin is for ice use only. Do not store anything else in the bin.
 - Keep the scoop clean. Clean it by using a neutral cleaner and rinse thoroughly.
 - Clean the bin liner by using a neutral cleaner. Rinse thoroughly after cleaning.
- 3) 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.