

MODULAR CUBER

SERVICE MANUAL

IM-130ANE-HC IM-240ANE-HC IM-240AWNE-HC IM-240DNE-HC IM-240DWNE-HC IM-240XNE-HC IM-240XWNE-HC

E1GA-892 (083120)

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I. SPECIFICATIONS

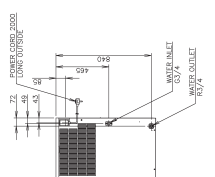
1. DIMENSIONS/SPECIFICATIONS

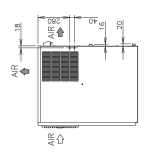
[a] IM-130ANE-HC

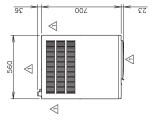
_	ITEM	Hoshizaki Cube Ice Maker
_	MODEL	ANE-HC
- .	POWER SUPPLY	1 PHASE 220-240V 50Hz Capacity: Min. 1.43kVA (6.0A)
	AMPERAGE	Running: 4.5A Rated Motor: 4.5A Starting: 19A
	ELECTRIC CONSUMPTION	Rated Motor: 635W (Power factor: 60%)
	ICE PRODUCTION	110(5mm)/125(15mm)kg (A 100(5mm)/110(15mm)kg (A
		Approx. 85(5mm)/95(15mm)kg (AT.32°C, WT.21°C) Approx. 0.52m ³ /AT 10°C, WT 10°C)
	WATER CONSUMPTION PER 24h	Approx. 0.23m² (AT.21°C, WT.15°C) Approx. 0.23m² (AT.21°C, WT.15°C) Approx. 0.20m² (AT.32°C, WT.21°C)
	SHAPE OF ICE	
		Approx. 21min (AT.21°C, WT.15°C)
	ICE PRODUCTION PER CYCLE	Approx. 1.8kg/80pcs.(AT.21*C, WT.15*C)
\triangleleft	OUTSIDE DIMENSIONS	560mm(W) × 700mm(D) × 880mm(H)
<		
		Water Blown
	CONNECTIONS - FLECTRIC	X-Type Con. (with CONT. Plug)
	CONNECTIONS - WATER SUPPLY	Inlet G3/4 (connected at rear side)
	CONNECTIONS-DRAIN	Outlet R3/4 (connected at rear side)
	ICE MAKING SYSTEM	Cell type
	HARVESTING SYSTEM	Hot Gas Defrost
	COMPRESSOR	metic
		AIT-COOIED, Spiral tube type 1310W (AT 2010 MT 2110)
<		nickel plated Copper T
	REFRICERANT CONTROL	on Valve
	REFRIGERANT CHARGE	
	ICE MAKING CONTROL SYSTEM	, Timer
	HAMESTING CONTROL SYSTEM	Thermistor Controller Microswitch with Time Delay Bound
	ICE MAKING	r Pan's movement
	ELECTRICAL	Class I Appliance, 5A Fuse
	COMPRESSOR	uto-re
	ICE MAKER	k by Contro
	GAS LEAK DETECTION	Gas Sensor
	WEIGHT	Net weight 68kg/Gross weight 79kg
	PACKAGE	Carton 820mm(W) x 665mm(D) x 1054mm(H)
	ACCESSORIES	tallation Kit, Ice Chute
	OPERATING CONDITIONS	Ambient lemp.: 1 - 40 [°] C, Water Supply lemp.: 5-35 [°] C Water Supply Pressure: 0.07-0.8MPa (0.7-8bar)
		лонаде канде: канеа лонадетох

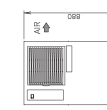


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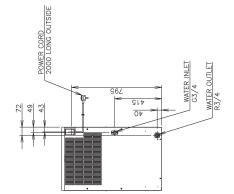


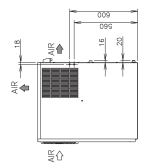


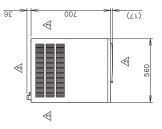
[b] IM-240ANE-HC

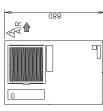
	ITEM	Hoshizaki Cube Ice Maker
	MODEL	1-240ANE-HC
	POWER SUPPLY	1 PHASE 220-240V 50Hz Capacity: Min. 1.77kVA (7.4A)
	AMPERAGE	Running: 4.0A Rated Motor: 4.0 Starting: 27A
	ELECTRIC CONSUMPTION	Rated Motor: 930W (Power factor: 97%)
\leq	ICE PRODUCTION PER 24h	Approx. 195(5mm)/210(15mm)/a (Ambient Temp.10°C, Water Temp.10°C) Approx. 180(5mm)/195(15mm)/a (Ambient Temp.21°C, Water Temp.15°C) Approx. 160(5mm)/175(15mm)/a (Ambient Temp.32°C, Water Temp.21°C)
	WATER CONSUMPTION PER 24h	Approx. 0.67m ⁴ (Ambient Temp. 10°C, Water Temp. 10°C) Approx. 0.32m ⁴ (Ambient Temp. 21°C, Water Temp. 15°C) Approx. 0.29m ⁴ (Ambient Temp. 32°C, Water Temp. 21°C)
	SHAPE OF ICE	
	FREEZE CYCLE TIME	Approx. 24min (Ambient Temp.21*C, Water Temp.15*C)
	ICE PRODUCTION PER CYCLE	Approx. 3.2kg/140pcs. (Ambient Temp.21°C, Water Temp.15°C)
	OUTSIDE DIMENSIONS	
	EXTERIOR	tainless Stee
	INSULATION INSULATION FOAM	
	BLOWING AGENT	Water Blown
	CONNECTIONS - ELECTRIC	X-Type Con. (with CONT. Plug)
	CONNECTIONS - WATER SUPPLY	Inlet G3/4 (connected at rear side)
	CONNECTIONS-DRAIN	Outlet R3/4 (connected at rear side)
	ICE MAKING SYSTEM	Cell type
	HARVESTING SYSTEM	Hot Gas Defrost
	COMPRESSOR	Hermetic
	CONDENSER	
<	HEAT REJECTION	2350W (Ambient Temp.32°C, Water Temp.21°C)
1	PITIPIC DI PITIPICI DI PITIPICO DI PITIPICO DI PITIPICO DI PITIPICO DI PITIPIC	The state of the s
	REFRIGERANT CHARGE	Inermostatic Expansion valve R290/147a
	ICE MAKING CONTROL	Thermistor, Timer
	HARVESTING CONTROL	
	BIN CONTROL	Microswitch (with Time Delay) Board
	ICE MAKING WATER CONTROL	Timer, Water Pan's Movement
	ELECTRICAL PROTECTION	Class I Appliance, 5A Fuse
	COMPRESSOR PROTECTION	Overload Protector(Auto-reset) Pressure Switch (Auto-reset)
	ICE MAKER PROTECTION	Interlock by Controller Board
	GAS LEAK DETECTION	Gas Sensor
	WEIGHT	
	PACKAGE	i5mm(W) × 820mm(
	ACCESSORIES	Scoop, Installation Kit, Ice Chute
\leq	OPERATING CONDITIONS	Ambient Lemp.: 1 - 40 ℃, water Supply Lemp.: 5-35 ℃ Water Supply Pressure: 0.07-0.8MPa (0.7-8bar) Voltage Range: Rated Voltage±6%
	*We reserve the right to	

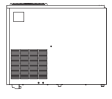
 Install the ice maker properly in accordance with the instructions on location, water supply/drain connections and electrical connections stated in the instruction and installation manuals provided 	Allow 10mm extra spoce at the installation site to meet any installation requirements (additional spacing is also required for proper of flow and nine connections)	 The ice production depends on the ambient and water temperatures. Refer to the instruction manual. Product code: E1CA
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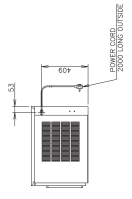


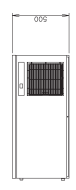


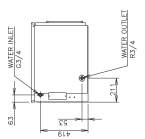
[c] IM-240DNE-HC

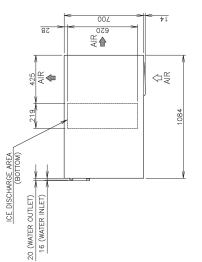
ITEM	Hoshizaki Cube Ice Maker
POWER SUPPLY	hase 220-
AMPERAGE	4.0A 27A
ELECTRIC CONSUMPTION	
ICE PRODUCTION PER 24h	Approx. 195kg(Smm)/210kg(15mm)(Ambient Temp.10° C Water Temp.10° C) Approx. 180kg(Smm)/195kg(15mm)(Ambient Temp.21° C Water Temp.15° C) Avorox. 150ka(Semi/177kg/15mm)(Ambient Temp.27° C) Matter Temp.21° C)
WATER CONSUMPTION PER 24h	
SHAPE OF ICE	
FREEZE CYCLE TIME	Approx. 21min (Ambient Temp.21' C Water Temp.15' C)
PER CYCLE	Approx. 3.2kg/140pcs (Ambient Temp.21' C Water Temp.15' C)
OUTSIDE DIMENSIONS	
EXIERIUR INSLILATION	Stainless Steel Polyurathana Foom
INSULATION FOAM	-
CONNECTIONS	
- ELECTRIC	X-Type Con. (with CONT. Plug)
CONNECTIONS - WATER SUPPLY	Inlet G3/4 (connected at left side)
CONNECTIONS-DRAIN	Outlet R3/4 (connected at left side)
ICE MAKING SYSTEM	Cell type
HARVESTING SYSTEM	Hot Gas Defrost
COMPRESSOR	
CONDENSER	
	2330W(Ambient Temp.32" C Water Temp.21" C)
EVAPORATOR	
REFRIGERANI CUNIKOL	Don /1172
ICE MAKING CONTROL	
HARVESTING CONTROL	
BIN CONTROL	Microswitch (with Time Delay) Board
ICE MAKING WATER CONTROL	Timer Water Pan's Movement
ELECTRICAL	Class I Appliance 5A Fuse
COMPRESSOR	rosot Overload
PROTECTION	
PROTECTION	Interlock by Controller Board
NET WEIGHT	82kg (Gross 96kg)
PACKAGE	Carton 1196mm(W) x 825mm(D) x 640mm(H)
ACCESSORIES	allation Kit Brace
OPERATING CONDITIONS	Ambient Temp.: 1 - 40° C Water Supply Temp.: 5-35° C Water Supply Pressure: 0.07-0.8MPa (0.7-8bar) Voltare Prance: Period Voltareates
*We reserve the right	*We reserve the right to make changes in specifications and design without prior notice.

 Install the ice maker properly in accordance with the instructions on location water supply/drain connections and electrical connections stated in the instruction and electrical connections stated in the instruction and installation manuals provided. Allow 10mm extra space at the installation site to meet any installation requirements (additional spacing is also required for proper of flow and pipe connections).
 The ice production depends on the ambient and water temperatures. Refer to the instruction manual.
 Product Code: M071







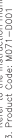


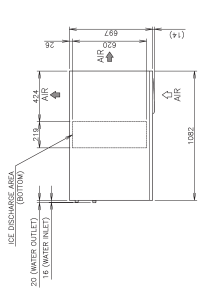
[d] IM-240XNE-HC

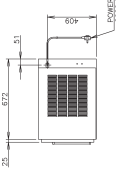
c	ITEM	Hoshizaki Cube Ice Maker
_	MODEL	
	POWER SUPPLY	1 PHASE 220-240V 50Hz Capacity: Min. 1.77kVA (7.4A)
	AMPERAGE	Rated M
	ELECTRIC CONSUMPTION	Rated Motor: 930W (Power factor: 97%)
	ICE PRODUCTION PER 24h	Approx. 195kg(5mm)/210kg(15mm)(Ambient Temp.10° C Mater Temp.10° C) Approx. 180kg(5mm)/195kg(15mm)(Ambient Temp.21° C Water Temp.15° C) Approx. 160ka(5mm)/175kg(15mm)(Ambient Temp.27° C Water Temp.21° C)
	WATER CONSUMPTION PER 24h	Approx. 0.67m² (Ambient Temp. 10° C Water Temp. 10° C) Approx. 0.32m² (Ambient Temp. 21° C Water Temp. 15° C) Approx. 0.29m² (Ambient Temp. 32° C Water Temp. 21° C)
	SHAPE OF ICE	Approx. 28 × 28 × 32mm
	FREEZE CYCLE TIME	Approx. 21min (Ambient Temp.21° C Water Temp.15° C)
	ICE PRODUCTION PER CYCLE	Approx. 3.2kg/140pcs. (Ambient Temp.21* C Water Temp.15* C)
	OUTSIDE DIMENSIONS	
	INSULATION	Stainless Steel Polvurethane Foam
	INSULATION FOAM	Water Blown
	CONNECTIONS - ELECTRIC	X-Type Con. (with CONT. Plug)
	CONNECTIONS - WATER SLIPPLY	Inlet G3/4 (connected at left side)
	CONNECTIONS-DRAIN	Outlet R3/4 (connected at left side)
	ICE MAKING SYSTEM	
	HARVESTING SYSTEM	Hot Gas Defrost
	COMPRESSOR	Hermetic Fin and Tuhe tyne Air-Cooled
	HEAT REJECTION	2330W(Ambient Temp.32° C Water Temp.21° C)
\leq		e on S
	REFRIGERANT CONTROL	Thermostatic Expansion Valve
	REFRIGERANT CHARGE	R290/147g Thermistor Timer
	HARVESTING CONTROL	
	BIN CONTROL	Microswitch (with Time Delay) Board
	ICE MAKING WATER CONTROL	Timer Water Pan's movement
	ELECTRICAL PROTECTION	Class I Appliance 5A Fuse
	COMPRESSOR PROTECTION	Auto-reset Overload Protector
	ICE MAKING PROTECTION	Interlock by Controller Board
	WEIGHT	78kg (Gross 93kg)
	PACKAGE	Carton 1196mm(W) x 825mm(D) x 640mm(H)
	ACCESSORIES	× -
	OPERATING CONDITIONS	Ambient remp.: 1 - 4∪ ∪ water Supply remp.: 3-33 ∪ Water Supply Pressure: 0.07-0.8MPa (0.7-8bar) Voltage Range: Rated Voltage±6%
	*We reserve the right t	We reserve the right to make changes in specifications and design without prior notice.

- Install the ice maker properly in accordance with the instructions on location water supply/drain connections and electrical connections stated in the instruction and electrical connections stated in Allow 10mm extra space at the installation manuals provided.
 Allow 10mm extra space at the installation state of a connection site to meet any installation requirements (additional spacing is also required for proper electric of and water temperatures.
 2. The ice production depends on the ambient for and water temperatures.
 3. Product Code: M071–D001











WATER INLET G3/4

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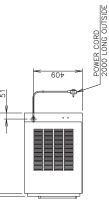
WATER OUTLET R3/4

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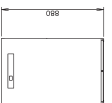
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Ambient Temp.: 1 – 40° C, Water Supply Temp.: 5–3	c ITEM	Hoshizaki Cube Ice Maker
	MODEL	IM-240AWNE-HC
We reserve the right to make changes in specifications and design whom We reserve the right to make changes in specifications and design whoth prior notice. 1 net+n11 + be in ann/set reconcertly in annocation of with	POWER SUPPLY	1 PHASE 220-240V 50Hz Capacity: Min. 1.77kVA (7.4A)
It instant the recommendation and according to the properly of a multi- the instructions on location, water supply/drain commentions and objection and according stated is	AMPERAGE	Running: 3.6A Rated Motor: 3.6A Starting: 27A
the instruction and installation manuals provided the instruction and installation manuals provided	ELECTRIC CONSUMPTION	Rated Motor: 800W (Power factor: 92%)
Allow Torini extru space dr ne installation site to meet any installation requirements (additional spacing is also required for proper	ICE PRODUCTION PER 24h	Approx. 190(5mm)/205(15mm)kg (AT.10° C, WT.10° C) Approx. 175(5mm)/190(15mm)kg (AT.21° C, WT.15° C)
air flow and pipe connections). 2 The ice production depends on the ambient	POTABLE WATER	Approx. 160(3mm)/1/3(13mm)kg (AI.32_0, WI.21_0) Approx. 0.38m ³ (AT.10°C, WT.10°C)
	CONSUMPTION	Approx. 0.35m ³ (AT.21° C, WT.15° C) Approx. 0.32m ³ (AT.32° C, WT.21° C)
Keter to the instruction manual. 3 Product code: E1CA-DDD6	CONDENSER WATER	Approx. 1.03m ³ (AT.10°C, WT. 10°C)
	CONSUMPTION	Approx. 1.22m ³ (AT.21°C, WT. 15°C) Approx. 1.67m ³ (AT 3?°C, WT 21°C)
	SHAPE OF ICE	Cube Approx. 28 x 28 x 32mm
	FREEZE CYCLE TIME	Approx. 26min (AT.21° C, WT.15° C)
	ICE PRODUCTION PER CYCLE	Approx. 3.4kg/140pcs. (AT.21° C, WT.15° C)
	OUTSIDE DIMENSIONS	560mm(W) × 700mm(D) × 880mm(H)
	EXTERIOR	Stainless Steel, Galvanized Steel (Rear)
	INSULATION	Polyurethane Foam
	INSULATION FOAM BLOWING AGENT	Water Blown
	CONNECTIONS - ELECTRIC	X-Type Con. (with UK Plug)
	CONNECTIONS – WATER SUPPLY	Inlet G3/4 (connected at rear side)
COOLING WATER	CONNECTIONS - DRAIN	Outlet R3/4 (connected at rear side)
(INLET) Rc1/2	CONNECTIONS - COOLING WATER	Inlet Rc1/2 (connected at left side) Outlet Rc1/2 (connected at left side)
	ICE MAKING SYSTEM	Cell type
POWER CORD 2000	HARVESTING SYSTEM	Hot Gas Defrost
	COMPRESSOR	Hermetic
	CONDENSER	Vater-
	FVAPORATOR	Electroless nickel noted Conner Title on Sheet and Cells
	REFRIGERANT CONTROL	Thermostatic Expansion Valve
	REFRIGERANT CHARGE	R290/147g
820 879	ICE MAKING CONTROL	, Timer
· · · · · · · · · · · · · · · · · · ·	HARVESTING CONTROL	
	BIN CONTROL	Microswitch (with Time Delay) Board
	ICE MAKING WATER CONTROL	Timer, Water Pan's Movement
WATER INLET	ELECTRIC CIRCUIT PROTECTION	Class I Appliance, 5A Fuse
63/4 63/4 449	COMPRESSOR	Overload Protector (Auto-reset) Pressure Swicth (Auto-reset)
*	ICE MAKER PROTECTION	Interlock by Controller Board
	A WEIGHT	76kg (Gross 89kg)
	PACKAGE	
	ACCESSORIES	Scoop, Installation Kit, Ice Chute





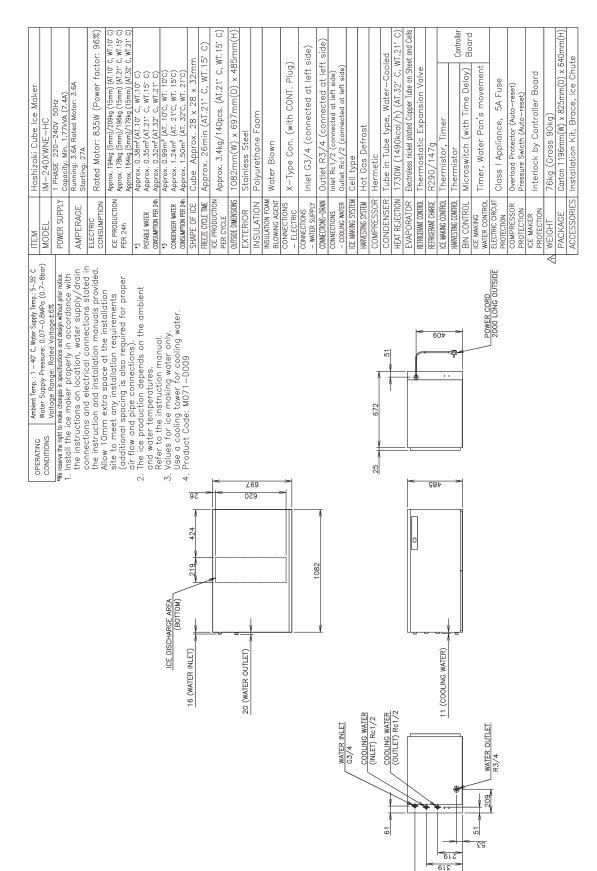
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[f] IM-240DWNE-HC

Ambent terms. 1 - 40 C, Were Supply Ferms. 5-56 C TEM OPERATING Molecular Ranges (DJP-0 BMPa (DJP-960)) MODE The secondinons on locations on locations on location, water supply/family formations on locations on location. POUNDE The instructions on location. Molecular connections solution MODE The instructions on location. Molecular connections on location. POUNDE The instructions on location. Molecular connections on location. POUNDE Allow of pipe connections on location. Molecular connections. POUNDE Allow of pipe connections. Step to meet any installation requirements EECFR Allow of pipe connections. Step to the instruction monucls. POUNDE Step to the instruction monucl. Step to the instruction monucl. POUNDE Allow of pipe connections. Step to the instruction monucl. Step to the instruction monucl. Allow of pipe connections. Step to the instruction monucl. Step to the instruction monucl. Allow of pipe connections. Step to the instruction monucl. Step to the instruction monucl. Allow of pipe connections. Step to the instruction monucl. Step to the instruction monucl. Allow of pipe connections. Step to the instruction monucl. Step to the instruction monucl. Allow of the connections of conding water only. Janonnec	ITEM Hoshizaki Cube Ice Maker MODEL IM-240DWNE-HC MODEL IM-240DWNE-HC POWER SUPPLY T PHASE 220-340V 50Hz POWER SUPPLY Capacity: Min. 1.77kM (7.4A) AMPERAGE Running: SAR ated Motor: 3.6A AMPERAGE Running: SAR ated Motor: 3.6A CONSLUMPTION Reted Motor: 3.6A CONSLUMPTION Reted Motor: 3.6A PER 24h Approv. 1984 (5mm)/17949 (15mm) (A1:10° C, WT:10° C) PER 24h Approv. 0.36m² (A1:10° C, WT:10° C) PER 24h Approv. 0.36m² (A1:10° C, WT:10° C) PER 24h Approv. 0.36m² (A1:10° C, WT:10° C) Approv. 0.36m² (A1:10° C, WT:10° C) WT:10° C) ONSUMPTION RR Approv. 0.36m² (A1:10° C, WT:10° C) MT:10° C) Approv. 0.36m² (A1:10° C, WT:10° C) MT:10° C) Approv. 0.36m² (A1:10° C, WT:10° C) MT:10° C) Approv. 1.24m² (A1: 2° C, WT:10° C) MT:10° C) Approv. 1.24m² (A1: 2° C, WT:10° C) MT:10° C) Approv. 1.24m² (A1: 2° C, WT:10° C) MT:10° C) Approv. 1.24m² (A1: 2° C, WT:10° C) MT:10° C) Approv. 1.24m² (A1: 2° C, WT: 10° C)		
	PERATING Ambient Temp: 1 – 40° C, Water Supply Tenp: 5-35° C ONDITIONS Water Supply Pressure: 0.07–0.8Mbp (0.7–8bar) ONDITIONS Water Supply Pressure: 0.07–0.8Mbp (0.7–8bar) ONDITIONS Voltage Range: Rated Voltage±63 Install the ice marker properly in accordance with install the ice marker properly in accordance with the instructions and electrical connections stated in the instruction and installation manuals provided. Allow 10mm extra space at the installation state to meet any installation requirements (additional specing is also required for proper art flow and pipe connections). Refer to the instruction amound. Refer to the instruction approximation. Refer to the instruction and electrical out out on the annual. Refer to the instruction approximation. Refer to the instruction monual. Nation and pipe connections). Refer to the instruction approximation. Refer to the instruction monual. Nation accound approximation. Refer to the instruction approximation. Refer to the instruction monual. Nations for ice marking water only. Product Code: M071–D008	002	

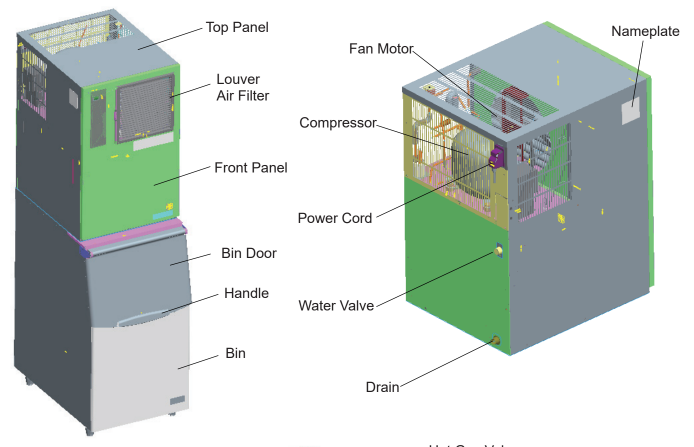
[g] IM-240XWNE-HC

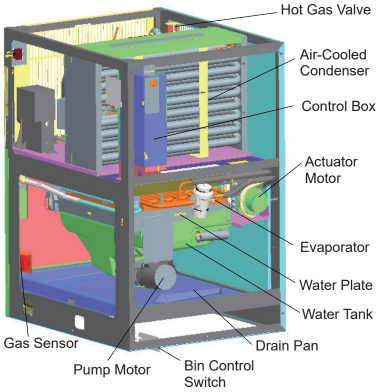


II. GENERAL INFORMATION

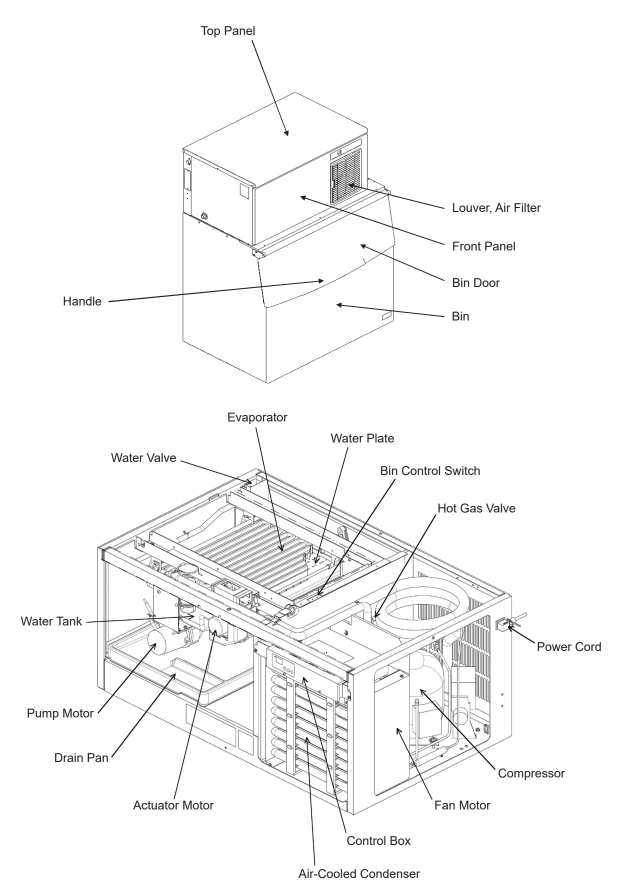
1. CONSTRUCTION

[a] IM-130ANE-HC, IM-240ANE-HC

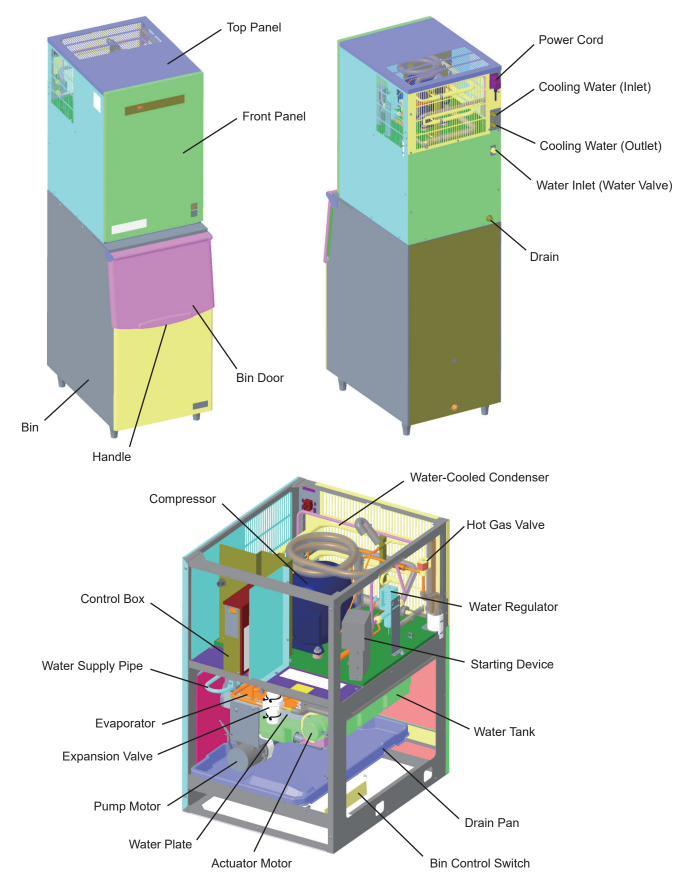




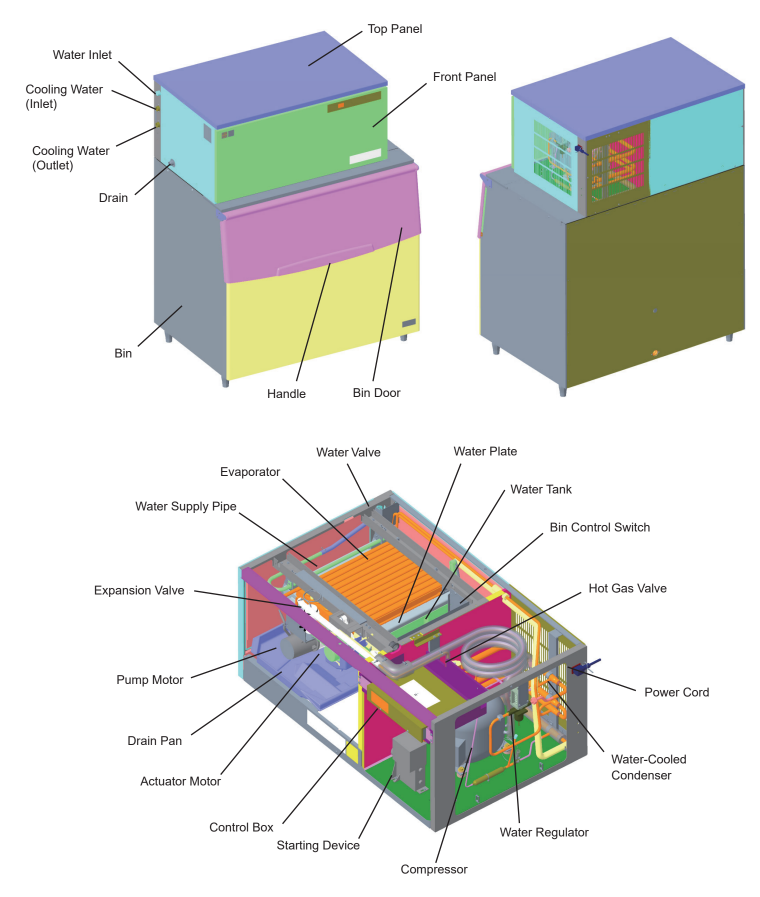
[b] IM-240DNE-HC, IM-240XNE-HC



[c] IM-240AWNE-HC



[d] IM-240DWNE-HC, IM-240XWNE-HC



2. CONTROLLER BOARD

Note: Refer to the controller board service manual.

– IMPORTANT –

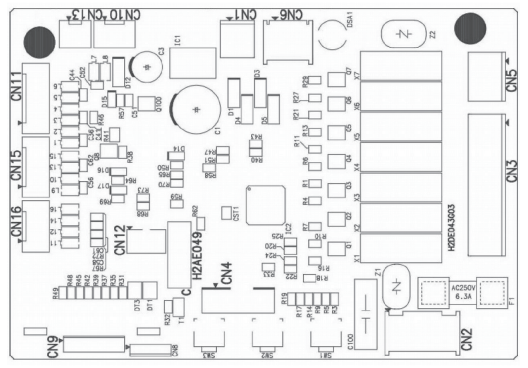
If receiving a service call, ask the user to turn off the power to the icemaker and turn it on again, while watching the icemaker. This will reset the controller, and in some cases normal operation will resume.

- NOTICE —

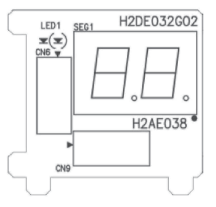
- 1. Check that the icemaker has been earthed properly. If not, the controller board will not work properly.
- 2. Do not change wiring and connections, or the controller board will not work properly.
- 3. Do not touch the reverse side of the controller board and tiny electronic devices on it.
- 4. Do not repair the electronic devices and parts on the controller board in the field (except for fuse replacement). Replace the whole board assembly when it fails.
- 5. To get static free, always touch the metal part of the icemaker before servicing. Electrostatic discharge will cause severe damage to the controller board.
- 6. The signal ground wire must be connected to the control box when replacing the controller board after service.
- 7. The controller board is fragile. Handle with care.
 - * Do not drop the board on the floor.
 - * Handle the board by the edges only. Do not touch the electric parts and devices.

[a] CONTROLLER BOARD LAYOUT

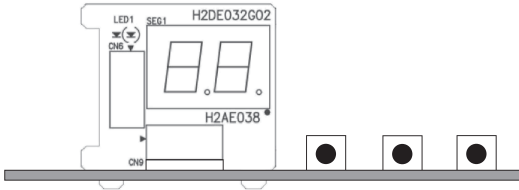
Main Board



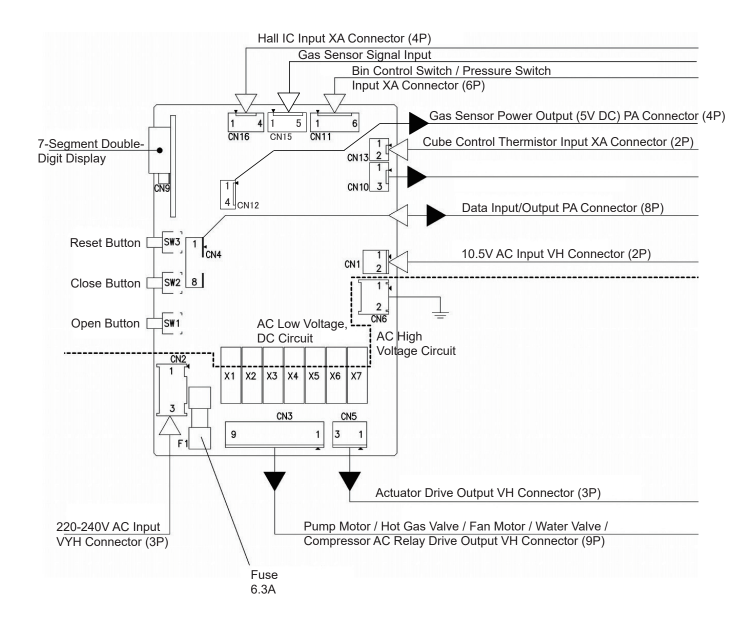
Sub Board



Combination



[b] INPUT/OUTPUT LAYOUT



[c] BEFORE CHECKING CONTROLLER BOARD

Check the power source voltage and the components as shown in the table below.

Component	Procedure	Normal
1. Thermistor (on evaporator)	NOTICE Thermistor sensor part is fragile, glass sealed. Handle with care.	5 -7 kilohms
Holder Screw Evaporator Thermistor	 * Disconnect the connector CN13 on the board. * R e m o ve the screw and the thermistor holder on the evaporator. * Immerse the sensor part in a glass containing ice and water for 5 minutes. * Check the resistance between CN13 connector pins. * Replace the thermistor in its correct position. * Connect CN13. 	
2. Bin Control Switch	Manually set the micro switch in the TRIP and RESET positions, and check the period.	Approx. TRIP(Closed) 10 sec. RESET(Open) 80 sec.

III. OPERATING INSTRUCTIONS

The use of any electrical equipment involves the observance of some fundamental rules. In particular: * Instances of high humidity and moisture increase the risk of electrical short circuits and potential electrical shocks. If in doubt, disconnect the icemaker. * Do not damage the power cord or pull it in order to disconnect the icemaker from the electrical supply network. * Do not touch the electrical parts or operate the switches with damp hands. * This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. * Children shall not play with the appliance. * Cleaning and user maintenance shall not be made by children without supervision. * Do not attempt to modify the icemaker. Only qualified personnel may disassemble or repair the appliance. A CAUTION -

Do not put your hands into the back of the storage bin or the ice chute on top of the storage bin. Ice may drop off the icemaker, a hard block of ice may suddenly break down, or the icemaking mechanism may suddenly move, resulting in injury.

NOTICE -

- 1. All parts are factory-adjusted. Improper adjustments may result in failure.
- 2. If the unit is turned off, wait for at least 3 minutes before restarting the icemaker to prevent damage to the compressor.

This icemaker is designed to produce and store edible ice. To keep the icemaker hygienic:

- * Wash your hands before removing ice. Use the plastic scoop provided (accessory).
- * The storage bin is for ice use only. Do not store anything else in the bin.
- * Clean the storage bin before use (see "IV. 1. PERIODICAL CLEANING").

- * Keep the scoop clean. Clean it by using a neutral cleaner and rinse thoroughly.
- * Close the door after removing ice to prevent entrance of dirt, dust or insects into the storage bin.

1. START UP

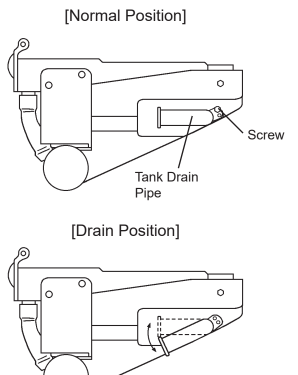
- 1) Disconnect the power supply.
- 2) Open the water tap.
- 3) Connect the power supply and energise.
- 4) The following should occur in sequence:
 - a) Hot gas valve will open.
 - b) Compressor will start.
 - c) Water pan will fully open.
 - d) Water valve will open.
 - e) Water pan will start to close (hot gas valve closed).
 - f) Water pan fully closed pump motor will start.
 - g) Water valve will close.

2. PREPARING THE ICEMAKER FOR LONG STORAGE

🛕 WARNING -

Drain the icemaker to prevent damage to the water supply line at subfreezing temperatures, using air or carbon dioxide. Shut off the icemaker until proper air temperature is resumed.

- 1) Close the water supply tap, and remove the inlet hose.
- 2) Remove the front panel.
- 3) Remove the screw located on the front of the water tank.
- 4) Move the tank drain pipe to the drain position. See Fig. 1.
- 5) Push the reset switch. The water pan will start to open.
- Blow out the water supply line immediately after the water pan has opened.
 - Note: This procedure is necessary to protect the icemaker from freezing up at subfreezing temperature.





- Unplug the icemaker or disconnect the power source when the water pan has fully opened.
- 8) Move the tank drain pipe to the normal position, and secure it with the screw.
- 9) Remove all ice from the storage bin, and clean the bin.
- 10) Replace the front panel in its correct position.
- 11) Replace the inlet hose in its correct position.

3. BIN CONTROL

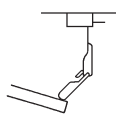
Bin control switch is mounted on the upper side of the storage bin. This switch will turn off the unit automatically when the storage bin is full of ice.

Handle the bin control switch carefully, because the switch assembly is fragile. Especially on removing ice, do not touch or poke with a scoop.

Running

Keep away from the water plate or drain pan to prevent jamming.

ng



Fragile Keep away from water plate or drain pan.

Fig. 2

Bin full

(Tripped)

[a] BIN CONTROL SWITCH ASSEMBLY

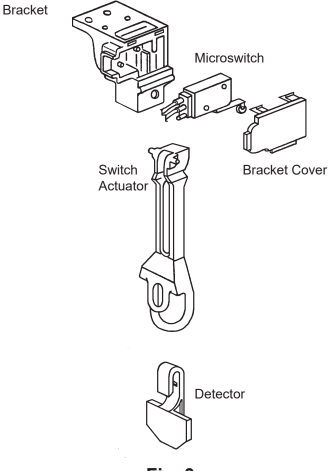


Fig. 3

[b] REMOVAL

BRACKET COVER

Push the two pawls and remove the bracket cover.

<u>SWITCH</u>

Pull out the switch, holding the rubber leads cap. Handle with care.

SWITCH ACTUATOR

Insert a flat blade screwdriver and wrench it slightly to pull out the switch actuator. Handle with care to prevent damage to the cam surface of the actuator.

DETECTOR

Push out the detector, holding the switch actuator.

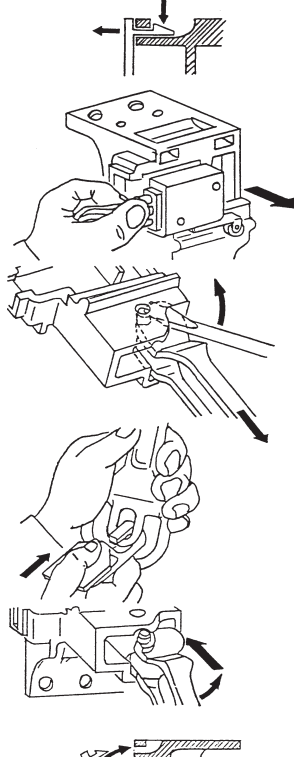
[c] REASSEMBLING

SWITCH ACTUATOR

Insert the lower shaft and push it along the U notch. Check that the switch actuator moves free.

SWITCH & BRACKET COVER

Place the switch lever first, and then attach the switch in position. Insert the guide and push the bracket cover to lock.



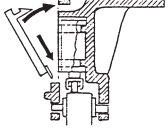


Fig. 4

IV. MAINTENANCE INSTRUCTIONS

A WARNING -

- 1. Before carrying out any cleaning or maintenance operations, unplug the icemaker from the electrical supply network.
- 2. This appliance must not be cleaned by use of a water jet.

ACAUTION -

Before handling or using cleaning solutions, check the guidelines on the product for advice on suitable personal protective clothing, gloves, goggles, etc.

NOTICE -

- 1. Clean and sanitize the icemaker water system at least twice a year, and check and clean the condenser at least once a year.
- 2. To prevent possible damage, do not clean the plastic parts with water above 40°C or in a dishwasher.

1. PERIODICAL CLEANING

[1] Machine and Bin Exterior

Wipe the exterior at least once per week with a clean, soft cloth. Use a damp cloth containing a neutral cleaner to wipe off grease or dirt.

[2] Scoop and Storage Bin Handle Cleaning/Sanitisation (Daily)

- 1) Either mix 1 litre of water with 4 ml of 5.25% sodium hypochlorite solution in a suitable container, or the recommended Hoshizaki sanitiser as directed.
- 2) Soak the scoop in the solution for more than 3 minutes. Rinse thoroughly, and shake to remove surplus liquid.

Note: Using a cloth to dry may re-contaminate.

- 3) Use a neutral cleaner to wash the storage bin handle. Rinse thoroughly.
- 4) Soak a clean cloth with the sanitising solution, and wipe the handle. Use fresh water and a clean cloth to rinse/dry.

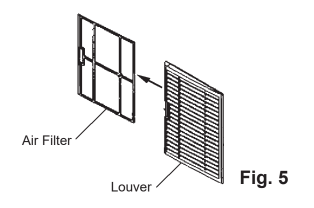
[3] Storage Bin Interior Cleaning/Sanitisation (Weekly)

- 1) Open the storage bin door, and remove all ice.
 - Note: Hoshizaki recommends various types of storage bin for the icemaker which vary in size and design. The following instructions are therefore for general guidance only.
- 2) Wash the bin liner, ice deflector and door inner surface with a neutral non-abrasive cleaner. Rinse thoroughly with a clean cloth and fresh water.
- 3) Either mix 5 litres of water with 18 ml of 5.25% sodium hypochlorite solution in a suitable container, or the recommended Hoshizaki sanitiser as directed.
- 4) Soak a clean sponge or cloth with the solution, and wipe the bin liner, ice deflector and door inner surface.
- 5) Rinse thoroughly with fresh water and a clean cloth to wipe off the solution. Close the bin door.
 - Note: Some solutions may cause damage to the bin liner surfaces or corrosion on the metal parts. <u>Always</u> rinse the sanitiser unless directed otherwise by Hoshizaki guidelines.

[4] Air Filter

Plastic mesh air filters remove dirt or dust from the air, and keep the condenser from getting clogged. If the filters get clogged, the icemaker's performance will be reduced. Remove and clean the air filters at least twice per month:

- 1) Slide the air filter off the louver.
- 2) Clean the air filter by using a vacuum cleaner. When severely clogged, use warm water and a neutral cleaner to wash the air filter.
- 3) Rinse and dry the air filter thoroughly, and place it in position.



NOTICE

After cleaning, be sure to place the air filter back in position.

2. WATER VALVE

- 1) Unplug the icemaker or disconnect the power source.
- 2) Close the water supply tap.
- 3) Remove the top panel and front panel.
- 4) Disconnect the inlet hose from the water valve.
- 5) Remove the mesh filter from the water valve.
- 6) Clean the mesh using a brush.
- 7) Replace the mesh and inlet hose in their correct positions.
- 8) Open the shut-off valve.
- 9) Plug in the icemaker or connect the power source.
- 10) Check for leaks.
- 11) Replace the panels in their correct positions.

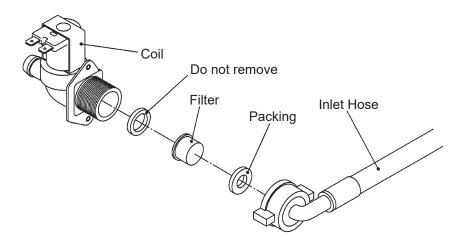


Fig. 6

3. WATER-COOLED CONDENSER

Deposits inside the water circuit of the water-cooled condenser decrease cooling performance. Clean inside of the condenser by circulating a cleaning solution.

1) Prepare the following:

Cleaning solution	[Read and follow any inst	ructions on lat	pel or bottle.]	
Pump	Container for solution	Hose Hose bands		
Two fittings [R1/2 - 3/8"DIA]		Two fittings [3/8" flare - 3/8"DIA]		

Do not use a cleaning solution that will corrode the copper tubing. In case of contact with the solution, flush with water.

- 2) Remove the panels and check for leaks from the water line.
- 3) Unplug the icemaker or disconnect the power source, and close the water supply tap.
- 4) Disconnect the cooling water inlet and outlet pipings and attach fittings to connect hoses.
- 5) Disconnect the inlet and outlet tubings of the water regulator and replace the water regulator by fittings.
- 6) Connect hoses as shown in Fig. 7 and secure them by hose bands.

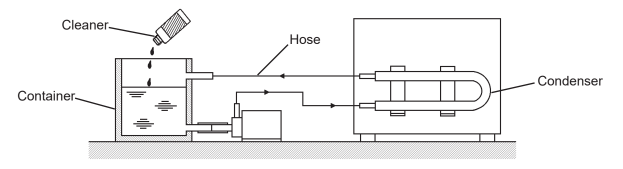


Fig. 7

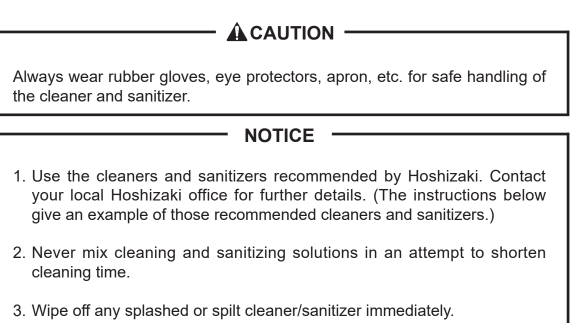
- 7) Fill the container with the cleaning solution.
- 8) Run the pump motor and circulate the solution for a period recommended in the instructions on label or bottle of the cleaner.
- 9) Rinse the water circuit.

10) Reverse the above procedure in steps 2) through 6).

11) Check the icemaking capacity referring to "V. 3. PERFORMANCE DATA".

4. ICEMAKING WATER SYSTEM

To keep the icemaker hygienic, clean and sanitize the icemaking water system at least once every six months. More frequent cleaning and sanitizing may be required depending on the water quality.



- 4. Do not use any ammonia type cleaners on any part of the icemaker.
- 5. When the ambient and water temperatures are 10°C or below, the water pan may remain open. Warm the icemaking compartment up to 20°C
- 6. Be sure to follow the cleaning and sanitizing instructions below.
- 1) Use a suitable container to dilute 236 ml of the cleaner ("Nickel-Safe Ice Machine Cleaner" by The Rectorseal Corporation) with 11.4 lit. of water.
- 2) Open the storage bin door, and remove all the ice to avoid contaminating by the cleaner.
- 3) Remove the front and top panels.

around the thermistor.

4) If the icemaker is in a defrost cycle, wait until a freeze cycle starts.

- 5) Close the water supply tap.
- 6) Remove the screw, and move the tank drain pipe to the drain position. See Fig. 1.
- 7) Push the reset switch to open the water pan.
- 8) Unplug the icemaker or disconnect the power source when the water pan has fully opened.
- 9) After the water has completely drained out, plug in the icemaker or connect the power source. When the 7-segment display on the controller board turns on, press DOWN on the controller board for 3 seconds to start the flush mode. (See the controller board service manual for further details.)
- 10) When the flush mode has started, pour the cleaning solution prepared in 1) carefully into the water tank within 60 seconds before the pump motor starts. Do not splash or spill the solution onto the other parts.
- 11) Circulate the cleaning solution for 30 minutes. Push the reset switch to open the water pan. Unplug the icemaker or disconnect the power source when the water pan has fully opened. Wait until the cleaning solution has completely drained out.
- 12) Open the water supply tap, and repeat the above step 9). Since the water supply tap is open this time, water is supplied as in the normal freeze cycle.
- 13) When the water pan closes again, pour clean water into the water pan until it floods from the overflow pipe, and circulate the water for 5 minutes.
- 14) Push the reset switch to open the water pan and drain the water. This time the water does not drain out completely.
- 15) Repeat the above steps 13) and 14) at least three times to rinse thoroughly. To drain the rinse water completely, unplug the icemaker or disconnect the power source when the water pan has fully opened.

SANITIZING INSTRUCTIONS

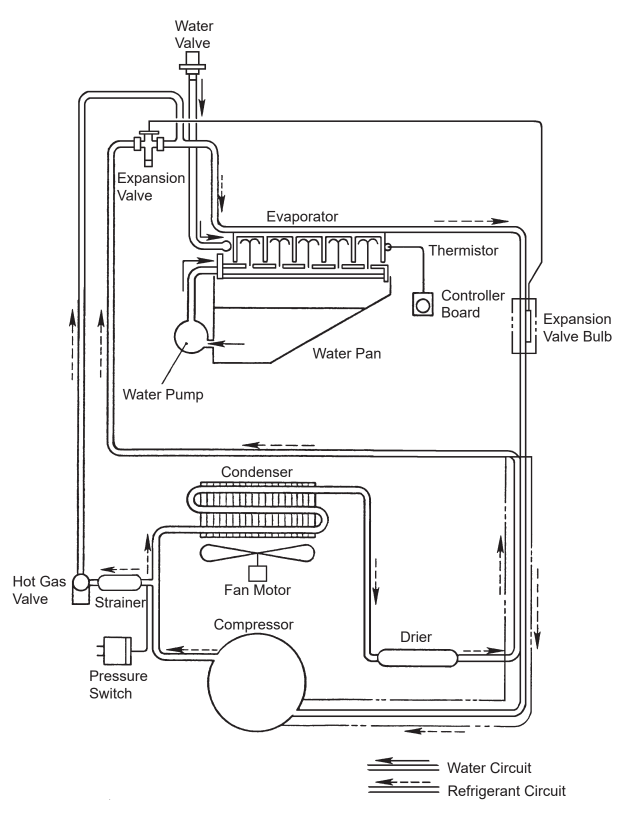
- Note: Sanitizing should always be completed after cleaning or alternately as an individual procedure if conditions exist to make it necessary.
- 16) Use a suitable container to dilute 44 ml of 5.25% sodium hypochlorite solution with 11.4 lit. of water.
 - * Alternatively use the Hoshizaki recommended sanitizer as directed by the relevant instructions.

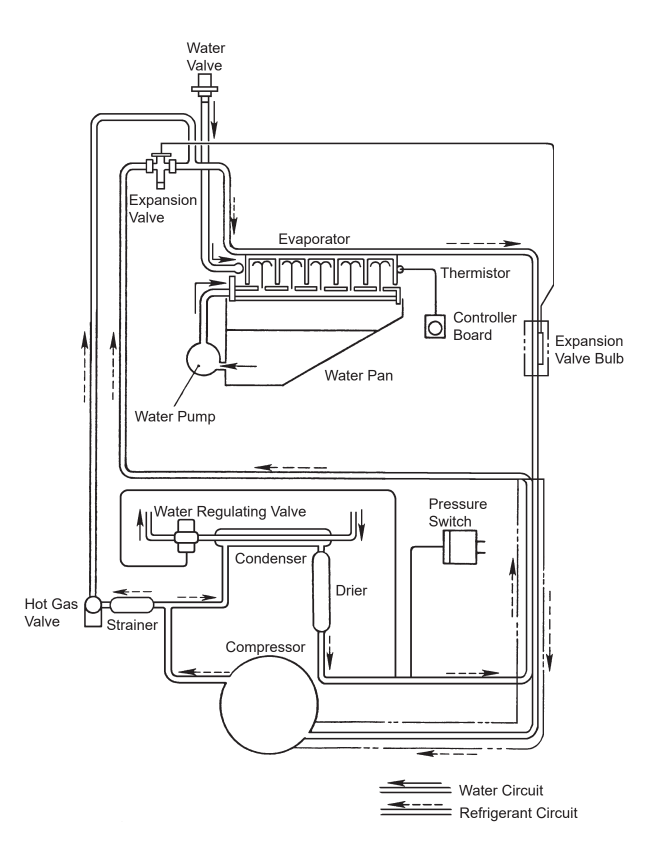
- 17) Close the water supply tap. Plug in the icemaker or connect the power source. When the 7-segment display on the controller board turns on, press DOWN on the controller board for 3 seconds to start the flush mode.
- 18) When the flush mode has started, pour the cleaning solution prepared in 16) carefully into the water tank within 60 seconds before the pump motor starts. Do not splash or spill the solution onto the other parts.
- 19) Circulate the sanitizing solution for 15 minutes. Push the reset switch to open the water pan. Unplug the icemaker or disconnect the power source when the water pan has fully opened. Wait until the sanitizing solution has completely drained out.
- 20) Open the water supply tap, and repeat the above step 9). Since the water supply tap is open this time, water is supplied as in the normal freeze cycle.
- 21) When the water pan closes again, pour clean water into the water pan until it floods from the overflow pipe, and circulate the water for 5 minutes.
- 22) Push the reset switch to open the water pan and drain the water. This time the water does not drain out completely.
- 23) Repeat the above steps 21) and 22) at least three times to rinse thoroughly. To drain the rinse water completely, unplug the icemaker or disconnect the power source when the water pan has fully opened.
- 24) Move the tank drain pipe to the normal position, and secure it with the screw. See Fig. 1.
- 25) Plug in the icemaker or connect the power source. Check for proper icemaking operation.
- 26) Replace the front panel and top panel in their correct positions.
- 27) Complete storage bin cleaning as detailed in IV. 1. [3].

V. TECHNICAL INFORMATION

1. WATER CIRCUIT AND REFRIGERANT CIRCUIT

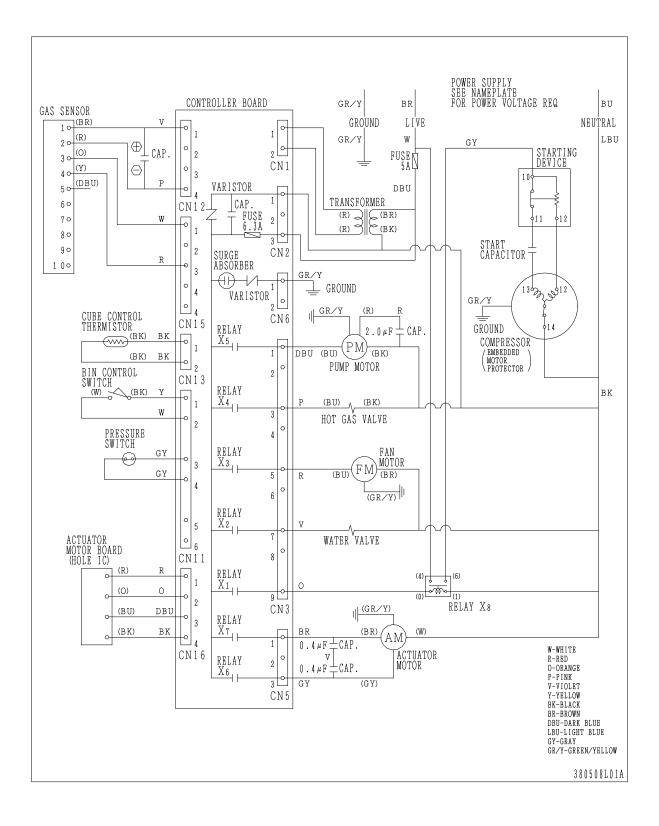
[a] IM-240ANE-HC, IM-240DNE-HC, IM-240XNE-HC (Air-cooled)



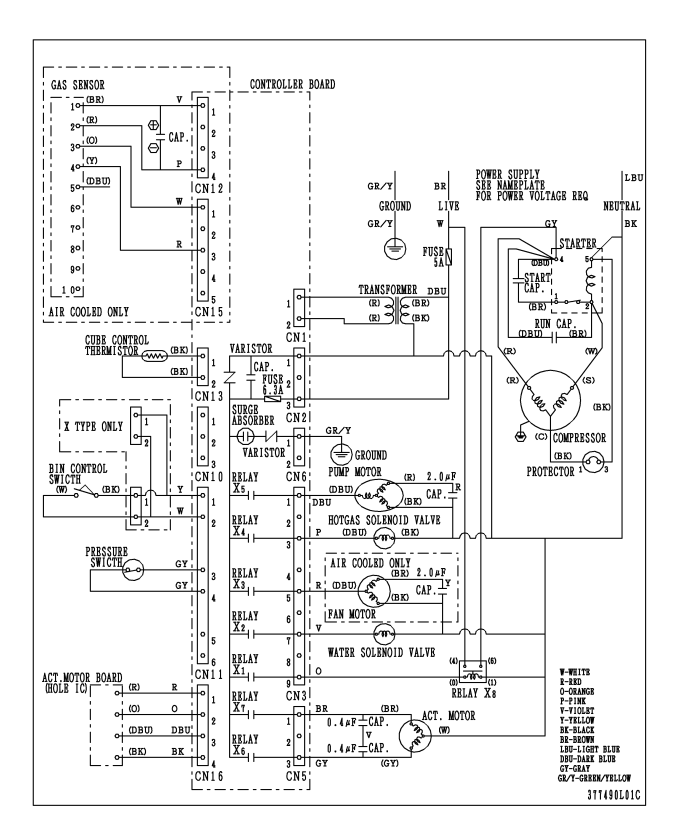


2. WIRING DIAGRAM

[a] IM-130ANE-HC



[b] IM-240ANE-HC, IM-240DNE-HC, IM-240XNE-HC, IM-240AWNE-HC, IM-240DWNE-HC, IM-240XWNE-HC



3. PERFORMANCE DATA

		<u>``</u>	·		nen snipped	
	Ambient Temp.	(°C)	10	21	32	38
Model	Water Temp.	(°C)	10	15	21	32
	Cube Hole Diameter	(mm)	5 (15)	5 (15)	5 (15)	5 (15)
	Ice Production	(kg/d)	110 (125)	100 (110)	85 (95)	75 (82)
	Freeze Cycle Time	(min)	20.5 (17.3)	24.5 (20.5)	29.0 (24.5)	34.7 (27.4)
IM-130ANE-	Defrost Cycle Time	(min)	4.5 (3.8)	2.8 (2.2)	2.5 (1.9)	2.4 (1.6)
HC	Water Consumption	(lit/h)	22.9 (24.3)	10.0 (11.9)	8.5 (10.3)	7.5 (8.9)
	Electric Consumption	(W)	562	595	635	660
	Head Pressure [peak]	(bar)	9.0	12.0	15.7	18.5
	Ice Production	(kg/d)	95 (100)	88 (95)	75 (83)	63 (68)
	Freeze Cycle Time	(min)	16.0 (13.5)	18.7 (16.0)	23.5 (19.5)	28.5 (25.0)
IM-130ANE-	Defrost Cycle Time	(min)	4.3 (4.0)	3.0 (2.5)	2.8 (2.3)	2.5 (2.0)
HC-23	Water Consumption	(lit/h)	27.6 (31.8)	12.6 (14.5)	10.1 (12.4)	8.6 (10.0)
	Electric Consumption	(W)	562	595	635	660
	Head Pressure [peak]	(bar)	9.0	12.0	15.7	18.5
	Ice Production	(kg/d)	210 (235)	195 (210)	170 (190)	130 (140)
	Freeze Cycle Time	(min)	18.5 (15.5)	20.5 (17.5)	24.5 (20.5)	32.1 (28.5)
IM-240ANE-	Defrost Cycle Time	(min)	3.5 (2.5)	3.0 (2.5)	2.5 (2.0)	1.9 (1.5)
HC	Water Consumption	(lit/h)	27.5 (32.6)	13.0 (15.8)	11.8 (14.3)	9.6 (10.9)
	Electric Consumption	(W)	780	855	930	995
	Head Pressure [peak]	(bar)	10.0	13.0	17.5	20.5
	Ice Production	(kg/d)	170 (190)	150 (170)	130 (150)	100 (110)
	Freeze Cycle Time	(min)	17.2 (14.8)	19.5 (17.0)	25.2 (21.0)	33.0 (29.5)
IM-240ANE-	Defrost Cycle Time	(min)	3.4 (2.8)	2.9 (2.6)	2.3 (1.9)	1.7 (1.5)
HC-23	Water Consumption	(lit/h)	25.4 (30.3)	17.9 (20.5)	10.4 (12.3)	10.0 (12.0)
	Electric Consumption	(W)	740	810	860	930
	Head Pressure [peak]	(bar)	10.0	13.0	17.5	20.5
	Ice Production	(kg/d)	200 (220)	180 (200)	150 (160)	130 (135)
	Freeze Cycle Time	(min)	19.1 (17.6)	22.1 (19.7)	30.1 (26.4)	35.3 (31.6)
IM-240ANE-	Defrost Cycle Time	(min)	5.4 (3.0)	5.1 (3.0)	2.5 (2.0)	2.4 (2.0)
HC-32	Water Consumption	(lit/h)	24.4 (28.9)	11.5 (13.7)	9.5 (11.0)	8.3 (9.3)
	Electric Consumption	(W)	722	786	846	877
	Head Pressure [peak]	(bar)	10.0	12.7	17.5	20.5
	Ice Production	(kg/d)	190 (205)	175 (190)	160 (175)	150 ()
	Freeze Cycle Time	(min)	23.2 (20.1)	25.4 (22.1)	27.7 (23.9)	30.5 ()
IM-240AWNE-	Defrost Cycle Time	(min)	2.3 (2.0)	2.2 (1.8)	2.1 (1.8)	1.8 ()
HC	Water Consumption	(lit/h)	15.5 (17.6)	14.3 (16.3)	13.1 (15.1)	12.3 ()
	Electric Consumption	(W)	760 (770)	780 (790)	800 (810)	820 ()
	Head Pressure [peak]	(bar)	15	15	15	15
	Ice Production	(kg/d)	195 (210)	180 (195)	160 (175)	136 (146)
	Freeze Cycle Time	(min)	19.8 (17.6)	23.4 (20.8)	27.7 (23.9)	32.3 (28.5)
IM-240DNE-	Defrost Cycle Time	(min)	5.0 (4.0)	3.5 (2.5)	2.5 (2.0)	2.5 (2.0)
				I \ - /		· · · /
HC	Water Consumption	(lit/h)	24.0 (26.4)	11.6 (12.8)	10.3 (11.8)	8.3 (9.5)
		(lit/h) (W)	24.0 (26.4) 810	11.6 (12.8) 860	10.3 (11.8) 930	8.3 (9.5) 1005

(Ice production = Capacity when shipped from factory)

IM-240DWNE- HC	Ice Production	(kg/d)	190 (205)	175 (190)	160 (175)	150 ()
	Freeze Cycle Time	(min)	22.5 (19.9)	25.1 (21.9)	27.9 (23.9)	30.1 ()
	Defrost Cycle Time	(min)	3.0 (2.2)	2.5 (2.0)	2.3 (2.0)	2.2 ()
	Water Consumption	(lit/h)	15.5 (17.2)	14.3 (16.2)	13.1 (15.1)	12.3 ()
	Electric Consumption	(W)	780 (790)	805 (815)	835 (845)	865 ()
	Head Pressure [peak]	(bar)	15	15	15	15

	Ambient Temp.	(°C)	10	21	32	38
Model	Water Temp.	(°C)	10	15	21	32
	Cube Hole Diameter	(mm)	3 (7)	3 (7)	3 (7)	3 (7)
IM-240ANE- HC-21	Ice Production	(kg/d)	200 (210)	190 (200)	170 (180)	155 (165)
	Freeze Cycle Time	(min)	12.1 (10.3)	14.4 (12.2)	17.4 (14.8)	19.4 (16.3)
	Defrost Cycle Time	(min)	4.5 (4.1)	3.03 (2.9)	2.1 (2.0)	2.0 (2.0)
	Water Consumption	(lit/h)	36.0 (41.4)	17.9 (20.6)	16.0 (18.5)	14.6 (17.0)
	Electric Consumption	(W)	710	788	827	831
	Head Pressure [peak]	(bar)	8.7	11.0	15.2	18.5

Suction Pressure and Evaporator Temp.

Model	Ambient Temp.	(°C)	10	21	32	38
INIOUEI	Water Temp.	(°C)	10	15	21	32
IM-130ANE-HC	Suction Pressure [peak]	(bar)	2.6	3.1	3.7	4.4
IM-130ANE-HC-23	Evaporator Inlet Temp.	(°C)	-20	-18	-16	-16
IM-240ANE-HC IM-240ANE-HC-23	Suction Pressure [peak]	(bar)	2.5	3.0	3.5	4.0
	Evaporator Inlet Temp.	(°C)	-16	-15	-15	-15
IM-240ANE-HC-21	Suction Pressure [peak]	(bar)	2.5	3.0	3.5	3.6
	Evaporator Inlet Temp.	(°C)	-11	-10	-10	-9
IM-240ANE-HC-32	Suction Pressure [peak]	(bar)	2.5	3.0	3.5	—
	Evaporator Inlet Temp.	(°C)	-22	-22	-16	—
IM-240AWNE-HC IM-240AWNE-HC-23 IM-240AWNE-HC-21	Suction Pressure [peak]	(bar)	2.5	2.8	3.2	3.6
	Evaporator Inlet Temp.	(°C)	-19	-19	-18	-18
IM-240DNE-HC IM-240DNE-HC-23 IM-240DNE-HC-32	Suction Pressure [peak]	(bar)	2.4	2.8	3.3	4.1
	Evaporator Inlet Temp.	(°C)	-21	-21	-20	-19
IM-240DWNE-HC IM-240DWNE-HC-32 IM-240DWNE-HC-23 IM-240DWNE-HC-21 IM-240DWNE-HC-C	Suction Pressure [peak]	(bar)	2.6	3.1	3.6	4.1
	Evaporator Inlet Temp.	(°C)	-22	-22	-21	-21

Note: The above data are only for reference in servicing. Actual readings may be slightly different for each product. Suction Pressure = Peak readings in freezing cycle

Evaporator Inlet Temp. = 5 minutes before completion of freezing cycle

VI. SERVICE DIAGNOSIS

1. ERROR CODE INDICATION

- * See the controller board service manual for detailed diagnosis and remedies.
- * The error and caution codes other than E1 and E2 are indicated as "EE" in the 7-segment display at the time of occurrence. But the error history is recorded as the actual error codes in parenthesis, and a maximum of five errors are indicated from the latest entry.

Error	Item	Description	Operation	Reset	
E1	Freeze error	Freeze backup timer (45/60 minutes) counts up before freeze cycle completes, and evaporator temperature is 0°C or higher.		Press reset switch	
E2	Defrost error	Defrost backup timer (30 minutes) counts up before defrost cycle Shut down completes.		Press reset switch	
EE (E3)	Water pan opening error Water pan closing error	Water pan has not fully opened within 60 seconds, and 3 minutes have passed even with opening failure control.	Halt	Press reset switch	
		Unit resumes operation after 60 minutes and repeats the above error.	Shut down	Switch	
EE (E4)		[Controller board before ver. 1.6A] Water pan has not fully closed within 60 seconds, and 3 minutes have passed even with closing failure control. [Controller board ver. 1.6A and later] Water pan has not fully closed within 50 seconds, opened and started to close again, but failed to close fully within 50 seconds.	Halt	Press reset switch	
		Unit resumes operation after 60 minutes and repeats the above error.	Shut down		
EE (E5)	High temperature error	Evaporator temperature stays 60°C or higher for 5 seconds or more.	Shut down	Press reset switch	
EE (EA)	Data error	Model setting data memory IC is defective.	Shut down	Replace controller board	
EE (EC)	Cube control Cube control thermistor circuit is open or		Shut down	Replace thermistor	
EE (Ed)	Water regulator error	Cooling water cannot stop by water regulator error, and thermistor senses set point or lower temperature.	Continue Press reset switch		
EF	Gas leakage	Gas sensor detects gas leakage and error occurs in icemaking performance (E1 or E2).	Fan motor runs continuously and unit shuts down	sly Press reset	

Caution	Item	Description	Operation	Reset
EE (C2)	High pressure	Pressure switch senses 2.26MPa or higher pressure.	Compressor stops	After 5 minutes, pressure 1.52MPa or lower

Alarm	Item	Description	Operation	Reset
A1	Sensor sensitivity abnormal	Sensor has abnormal sensitivity and sends false signal.	Fan motor runs continuously and icemaking operation continues.	Replace sensor
A2	Sensor circuit Sensor circuit is open and cannot detect gas leakage.		Fan motor runs continuously and icemaking operation continues.	Replace sensor

2. NO ERROR CODE INDICATION

Problem	Check	Possible Cause	Remedy
Icemaker will	Power source	Turned off.	Turn on.
not start.		Supply voltage too low.	Remove cause
		Power failure	Wait until power is
			resumed.
	Transformer	Defective.	Replace.
	Power cord	Not connected properly.	Reconnect.
		Open circuit (damaged).	Replace.
	Controller board	Defective.	Replace.
	Fuse	Blown out.	Check for cause.
			Replace.
	Bin control switch	Stuck on other parts (e.g. ice guide).	Remove ice.
		Short circuit (display shows "on").	Replace.
Slab does not	Extension spring	Over-extended.	Replace.
break into	Water plate	Obstacle caught between	Remove obstacle.
separate cubes.		evaporator and water plate.	
Icemaker will	Bin control switch	Out of position.	Place in position.
not stop when	actuator	Broken.	Replace.
bin is filled with	Bin control switch	Out of position.	Place in position.
ice.		Broken.	Replace.
	Bin control switch	Out of position.	Place in position.
	detector	Broken.	Replace.
	Bin control micro	Disconnected from switch box.	Reconnect.
	switch	Seizing with open contacts.	Replace.
	Controller board	Defective.	Replace.
Cloudy cubes	Water quality	High hardness.	Set hard water control.
			Switch to full drain flush
			(see note below).
	Ice condition	Slush ice.	Set slush ice control.

Note:

<u>Full drain flush</u> - After a freeze cycle ends, the unit drains all the remaining water in the tank and refills the tank in the next freeze cycle.

<u>Partial drain flush</u> (default setting) - After a freeze cycle ends, the unit leaves the remaining water in the tank and adds some water to fill the tank in the next freeze cycle.

Problem	Check	Possible Cause	Remedy
Abnormal noise	Pump motor	Bearing worn out.	Replace.
		Vapor lock.	Clean water valve filter.
			Check water supply
			cycle time setting.
	Fan motor	Bearing worn out.	Replace.
		Fan touching obstacle.	Remove obstacle.
	Actuator motor	Gear worn out.	Replace.
Cubes drop separately.	Refrigeration circuit	Gas leaks (long defrost cycle).	Repair.
. ,	Cam arm	Worn out.	Replace.
Imperfect ice	Insufficient water	Water valve filter clogged.	Clean.
production.	supply	Water supply cycle too short.	Extend.
•		Water supply pressure too low.	Remove cause.
	Water leaks from	Water tank broken.	Replace.
	water tank or	Water plate broken.	Replace.
	water plate	Icemaker not level.	Adjust.
	Water valve	Water leaks from valve body.	Replace.
		Water leaks from water supply	Check hose clamp.
		pipe joint.	Replace connection
			hose.
	Water plate	Spray holes clogged.	Unclog.
	Pump motor	Defective.	Replace.
Large-hole cubes.	Refrigeration circuit	Gas leaks (low refrigeration capacity).	Repair.
	Condenser	Not clean (low condensing capacity).	Clean.
		Filter clogged.	Clean.
	Fan motor	Defective.	Replace.
	Installation site	No clearance at right side and rear.	Ensure clearance.
		Ambient temperature above 40°C.	Ensure ventilation to lower temperature.
	Power supply	Supply voltage too low (low refrigeration capacity).	Remove cause.
	Water valve	Water leaks.	Replace.
	Insufficient water supply	Water supply pressure too low.	Remove cause.
Freeze cycle time is too long.	Installation site	Ambient temperature too high.	Ensure ventilation to lower temperature.
5	Condenser	Not clean (low condensing capacity).	Clean.
		Filter clogged.	Clean.
	Fan motor	Defective.	Replace.
	Refrigeration circuit	Gas leaks (low refrigeration capacity).	Repair.

VII. ADJUSTMENT

1. EXPANSION VALVE

WARNING

To prevent possible refrigerant leakage, do not make adjustments while the unit is running. Stop the unit before making adjustments.

The expansion valve is factory-adjusted. Do not adjust it except at replacement or service. Adjust the valve setting, if necessary, as follows:

- 1) Remove the cap nut.
- 2) Rotate the adjust screw by using a flat blade screwdriver.
- 3) Watch holes of ice cubes produced. Standard setting is that evaporator inlet side and outlet side cubes have almost the same diameters. To make the inlet side larger, rotate 90 - 180° clockwise. Smaller, counterclockwise. Do not rotate more than 180° at a time.
- 4) Secure the cap nut tightly.

NOTICE -

Over adjustment of the valve may result in liquid refrigerant return causing freezing to the suction line and severe damage to the compressor.

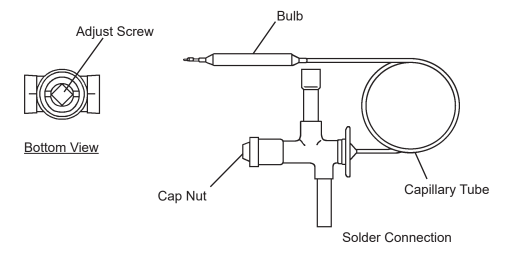


Fig. 8

2. FULL DRAIN FLUSH

In some hard water areas, white ice and scaling can be caused. In such case, install a filter or softener, and change the flush mode from "partial drain flush" to "full drain flush" according to the following instructions.

<u>Full drain flush</u> – After a freeze cycle ends, the unit drains all the remaining water in the tank and refills the tank in the next freeze cycle.

<u>Partial drain flush</u> (default setting) – After a freeze cycle ends, the unit leaves the remaining water in the tank and adds some water to fill the tank in the next freeze cycle.

1) Remove the screw located on the front of the water tank. Move the tank drain pipe to the drain position (see Fig. 9). Secure the tank drain pipe with the screw.

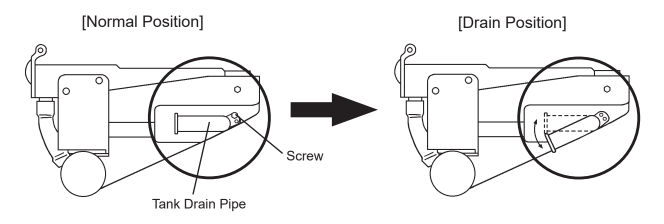


Fig. 9

 Change the following controller board settings from "partial drain flush" to "full drain flush", referring to "3. [b] MAINTENANCE MODE" in the IM-N series controller board service manual (E1CK-811).

Full / partial drain flush selection – Maintenance mode No. 14 (0: full, 1: partial) Icemaking water supply time – Maintenance mode No. 12 Additional icemaking water supply time – Maintenance mode No. 15

3. DIMPLE DIAMETER

See "2. [i] DIMPLE DIAMETER SETTING" in the IM-N series controller board service manual (E1CK-811).

4. WATER REGULATING VALVE - WATER-COOLED MODEL ONLY

The water regulating valve is factory-adjusted. Do not adjust it except at replacement or service. Adjust the valve setting, if necessary, as follows:

- 1) Attach a pressure gauge to high-side line, or prepare a thermometer to check condenser drain temperature.
- 2) Rotate the adjust screw using a flat blade screwdriver so that the pressure gauge shows 19 bar, or the thermometer reads 45 50°C, 5 minutes after freeze cycle starts.

When the pressure or temperature exceeds the above, rotate the adjust screw counterclockwise.

3) Check that the pressure or temperature holds.

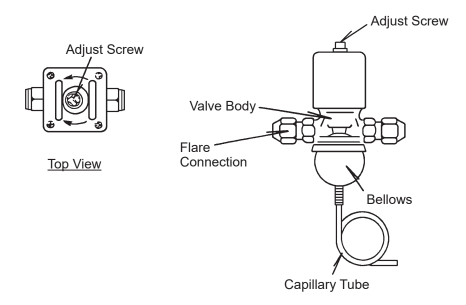


Fig. 10

VIII. REMOVAL AND REPLACEMENT

Only trained service engineer can service the R290 refrigeration unit.

1. SERVICE FOR REFRIGERANT LINES

[a] SERVICE INFORMATION

1) Allowable Compressor Opening Time and Prevention of Lubricant Mixture [R290]

The compressor must not be opened more than 30 minutes in replacement or service. Do not mix lubricants of different compressors even if both are charged with the same refrigerant, except when they use the same lubricant.

2) Treatment for Refrigerant Leak [R290]

If a refrigerant leak occurs in the low side of an ice maker, air may be drawn in. Even if the low side pressure is higher than the atmospheric pressure in normal operation, a continuous refrigerant leak will eventually reduce the low side pressure below the atmospheric pressure and will cause air suction. Air contains a large amount of moisture, and ester oil easily absorbs a lot of moisture. If an ice maker charged with R290 has possibly drawn in air, the drier must be replaced. Be sure to use a drier designed for R290.

3) Handling of Handy Flux [R290]

Brazing is needed to connect the refrigeration circuit pipes. It is no problem to use the same handy flux that has been used for the current refrigerants. However, its entrance into the refrigerant circuit should be avoided as much as possible.

4) Oil for Processing of Copper Tubing [R290]

When processing the copper tubing for service, wipe off oil, if any used, by using alcohol or the like. Do not use too much oil or let it into the tubing, as wax contained in the oil will clog the capillary tubing.

5) Service Parts for R290

Some parts used for refrigerants other than R290 are similar to those for R290. But never use any parts unless they are specified for R290 because their endurance against the refrigerant has not been evaluated. Also, for R290, do not use any parts that have

been used for other refrigerants. Otherwise, wax and chlorine remaining on the parts may adversely affect the R290.

6) Replacement Copper Tubing [R290]

The copper tubes currently in use are suitable for R290. But do not use them if oily inside. The residual oil in copper tubes should be as little as possible. (Low residual oil type copper tubes are used in the shipped units.)

7) Evacuation, Vacuum Pump and Refrigerant Charge [R290]

Never allow the oil in the vacuum pump to flow backward. The vacuum level and vacuum pump may be the same as those for the current refrigerants. However, the rubber hose and gauge manifold to be used for evacuation and refrigerant charge should be exclusively for R290.

8) Refrigerant Leak Check

Refrigerant leaks can be detected by charging the unit with a little refrigerant, raising the pressure with nitrogen and using an electronic detector. Do not use air or oxygen instead of nitrogen for this purpose, or rise in pressure as well as in temperature may cause R290 to suddenly react with oxygen and explode. Be sure to use nitrogen to prevent explosion.

[b] REFRIGERANT RECOVERY

Do not recover the R290 refrigerant in a refrigerant recovery cylinder for R404A or R134a.

The R290 refrigerant has almost no effect on global warming, so can be released to outdoors atmosphere without risk to the environment. Recovery should only be considered if the unit cannot be taken outdoors to evacuate the circuit.

If R290 is recovered in a refrigerant recovery cylinder for R404A or R134a, there is a risk of ignition and a refrigerant destruction operator may reject collection.

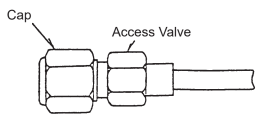
[c] REFRIGERANT REMOVAL

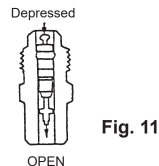
Remove the R290 refrigerant from the unit in an area well-ventilated and free from open flames.

When removing the refrigerant from the unit, be sure the surrounding area is wellventilated and free from open flames. Discharge refrigerant in small amounts into the atmosphere. If the surrounding area is not well-ventilated and exposed to open flames, recover the refrigerant in a refrigerant recovery cylinder and discharge it in small amounts into the atmosphere outdoors.

[d] EVACUATION AND RECHARGE

- 1) Attach charging hoses, service manifold and vacuum pump to the low-side and highside (to be fitted by service engineer) access valves.
- 2) Turn on the vacuum pump.
- 3) Allow the vacuum pump to pull down to a 760 mmHg vacuum. Evacuating period depends on the pump capacity.
- 4) Close the low-side and high-side valves on the service manifold.
- 5) Disconnect the vacuum pump, and attach a refrigerant charging cylinder to accurately weigh in the liquid charge. Remember to purge any air from the charging hose. See the nameplate for the required refrigerant charge.
- 6) Open the high-side valve on the gauge manifold, and accurately measure in the liquid charge. Close the valve on the charging cylinder before closing the high-side manifold valve. Any remaining liquid in the line can be charged into the low side.
- 7) Do not charge more than 150 g of R290.
- 8) Turn on the icemaker. Release the high-side access connector, and allow pressure in the charging line to slowly enter the low side of the system. Cap off the highside access valve. When pressure reduces on the low side, disconnect the low side charging line and cap off the access valve.
- 9) Always cap the access valves to prevent a refrigerant leak.
- 10) Always thoroughly leak test all joints and valve caps.
- 11) Avoid charging large quantities of liquid into the low side in case of damage to the compressor.





2. WELDING REPAIR FOR R290 REFRIGERATION CIRCUIT

- 1) Make sure the surrounding area of the unit to be repaired is free from ignition sources.
- 2) Open the window or operate the ventilator to make the surrounding area well-ventilated.
- 3) Connect the piercing valve. Recover the refrigerant in the specified manner or discharge it into the atmosphere.
- 4) The refrigeration circuit pressure is back to atmospheric pressure. Pressurize the circuit using nitrogen.
- 5) Discharge the pressurized nitrogen and recover the refrigeration circuit to atmospheric pressure.
- 6) Repeat 4) and 5) above. Use a gas detector at the open end of refrigeration circuit to detect any gas left inside the circuit.
- 7) Evacuate the refrigeration circuit for 30 minutes to remove any gas left inside the circuit.

Remove the R290 refrigerant from the unit in an area well-ventilated and free from open flames.

Note: Attach an access valve for recharging the unit charged by a lock ring.

3. COMPRESSOR

- 1) Unplug the icemaker or disconnect the power source.
- 2) Remove the top, front and right side panels.
- 3) Remove the refrigerant from the unit and then any residual refrigerant still existing in the unit to allow welding process. (See "2. WELDING REPAIR FOR R290 REFRIGERATION CIRCUIT".).
- 4) Remove the terminal cover on the compressor, and disconnect solderless terminals.
- 5) Disconnect the discharge and suction pipes using a pipe cutter near the compressor to keep the pipe length as much as possible. If needed, expand the end of disconnected pipes using a pipe expander to connect with the new compressor.

When it is required to disconnect the pipes using brazing equipment, be careful that the refrigerant in the oil left inside the pipes may burn.

- 6) Remove the hold-down bolts, washers and rubber grommets.
- 7) Slide and remove the compressor. Unpack the new compressor package.
- 8) Attach the rubber grommets of the previous compressor.
- 9) Clean the suction and discharge pipes with an abrasive cloth/paper.
- 10) Place the compressor in position, and secure it using the bolts and washers.
- 11) Remove plugs from the compressor suction and discharge pipes.
- 12) Adjust the pipes to fit the compressor. Braze or solder the access, suction and discharge lines (Do not change this order), with nitrogen gas flowing at the pressure of 0.2 0.3 bar.
- 13) Install the new drier (See "4. DRIER").
- 14) Check for leaks using nitrogen gas (10 bar) and soap bubbles.
- 15) Evacuate the system and charge it with refrigerant (See "1. [d] EVACUATION AND RECHARGE").
- 16) Connect the solderless terminals and replace the terminal cover in its correct position.
- 17) Replace the panels in their correct positions.
- 18) Plug in the icemaker or connect the power source.
- Note: Hoshizaki recommends that compressor starting electrics are always replaced at the same time as the compressor.

4. DRIER

- 1) Unplug the icemaker or disconnect the power source.
- 2) Remove the top, front and right side panels.

- 3) Remove the refrigerant from the unit and then any residual refrigerant still existing in the unit to allow welding process. (See "2. WELDING REPAIR FOR R290 REFRIGERATION CIRCUIT".)
- 4) Remove the drier holder, if any, and pull the drier toward you for easy service.
- 5) Disconnect the outlet and inlet of drier using a pipe cutter near the drier to keep the pipe length as much as possible. If needed, expand the end of disconnected pipes using a pipe expander to connect with the new drier.

Remove the R290 refrigerant from the unit in an area well-ventilated and free from open flames.

- 6) Braze or solder the new drier, with the arrow on the drier in the direction of the refrigerant flow. Adjust the pipes to fit the drier. Use nitrogen gas at the pressure of 0.2 0.3 bar when brazing tubings.
- 7) Check for leaks using nitrogen gas (10 bar) and soap bubbles.
- 8) Evacuate the system and charge it with refrigerant (See "1. [d] EVACUATION AND RECHARGE").
- 9) Replace the panels in their correct positions.
- 10) Plug in the icemaker or connect the power source.

Note: Always use a drier of the correct capacity and refrigerant type.

5. EXPANSION VALVE

IMPORTANT ·

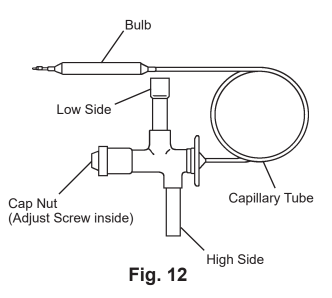
Always install a new drier every time the sealed refrigeration system is opened. Do not replace the drier until after all other repair or replacement has been made.

- 1) Unplug the icemaker or disconnect the power source.
- 2) Remove the top, front and right side panels.

- Remove the refrigerant from the unit and then any residual refrigerant still existing in the unit to allow welding process. (See "2. WELDING REPAIR FOR R290 REFRIGERATION CIRCUIT".)
- 4) Disconnect the outlet and inlet of expansion valve using a pipe cutter. Disconnect the inlet side near the expansion valve to keep the pipe length as much as possible. Disconnect the outlet side at the broken line in Fig. 10. If needed, expand the end of disconnected pipes using a pipe expander to connect with the new expansion valve.

WARNING When it is required to disconnect the pipes using brazing equipment, be careful that the refrigerant in the oil left inside the pipes may burn. Protect the evaporator and pipes from excessive heat with damp cloths or similar.

- 5) Remove the expansion valve sensor (bulb).
- 6) Remove the drier (See "4. DRIER").
- Protect the body of the valve from excessive heat, and use nitrogen at a pressure of 0.2 - 0.3 bar when brazing.
- 8) Braze or solder the new drier (See "4. DRIER").
- 9) Check for leaks using nitrogen gas (10 bar) and soap bubbles.
- Evacuate the system and charge it with refrigerant (See "1. [d] EVACUATION AND RECHARGE").
- Attach the bulb to the suction line in position. Be sure to secure it using a wire or clamp and replace the insulation.
- 12) Replace the panels in their correct positions.
- 13) Plug in the icemaker or connect the power source.



6. EVAPORATOR

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) Unplug the icemaker or disconnect the power source.
- 2) Remove the top, front, right and left side panels.
- 3) Remove the refrigerant from the unit and then any residual refrigerant still existing in the unit to allow welding process. (See "2. WELDING REPAIR FOR R290 REFRIGERATION CIRCUIT".)
- 4) Remove the water pan assembly, referring to "8. WATER PAN ASSEMBLY".
- 5) Disconnect the evaporator pipe using a pipe cutter.

When it is required to disconnect the pipes using brazing equipment, be careful that the refrigerant in the oil left inside the pipes may burn. Protect the evaporator and pipes from excessive heat with damp cloths or similar.

- 6) Remove four nuts holding the evaporator.
- 7) Install the new evaporator, and secure it with the bolts, collars (spacer) and nuts. Adjust the length of the new evaporator pipe to fit the pipe disconnected in 5). If needed, expand the pipe using a pipe expander.
- 8) Install the new drier (See "4. DRIER").
- 9) Braze pipes, with nitrogen gas flowing at the pressure of 0.2 0.3 bar.
- 10) Check for leaks using nitrogen gas (10 bar) and soap bubbles.
- 11) Evacuate the system and charge it with refrigerant (See "1. [d] EVACUATION AND RECHARGE").
- 12) Replace the removed panels in their correct positions.
- 13) Plug in the icemaker or connect the power source.

7. HOT GAS VALVE

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) Unplug the icemaker or disconnect the power source.
- 2) Remove the top, front and right side panels.
- 3) Remove the refrigerant from the unit and then any residual refrigerant still existing in the unit to allow welding process. (See "2. WELDING REPAIR FOR R290 REFRIGERATION CIRCUIT".)
- 4) Disconnect the hot gas valve leads.
- 5) Remove the screw and the solenoid coil.
- 6) Disconnect the outlet and inlet of hot gas valve using a pipe cutter near the hot gas valve to keep the pipe length as much as possible. If needed, expand the end of disconnected pipes using a pipe expander to connect with the new hot gas valve.

When it is required to disconnect the pipes using brazing equipment, be careful that the refrigerant in the oil left inside the pipes may burn.

7) Adjust the pipes to fit the solenoid valve. Braze the new hot gas valve with nitrogen gas flowing at the pressure of 0.2 - 0.3 bar.

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 120°C.

- 8) Install the new drier (See "4. DRIER").
- 9) Check for leaks using nitrogen gas (10 bar) and soap bubbles.
- 10) Evacuate the system and charge it with refrigerant (See "1. [d] EVACUATION AND RECHARGE").

- 11) Attach the solenoid coil to the valve body, and secure it with the screw.
- 12) Connect the leads.
- 13) Replace the panels in their correct positions.
- 14) Plug in the icemaker or connect the power source.

8. WATER REGULATING VALVE - WATER-COOLED MODEL ONLY

[a] VALVE BODY

- 1) Unplug the icemaker or disconnect the power source.
- 2) Close the water supply tap.
- 3) Remove the front panel and right side panel.
- 4) Disconnect the flare connections of the water regulating valve.
- 5) Remove the valve from the bracket.
- 6) Install a new water regulating valve.
- 7) Connect the flare connections.
- 8) Open the water supply tap.
- 9) Check for water leaks.
- 10) Replace the panels in their correct positions.
- 11) Plug in the icemaker or connect the power source.

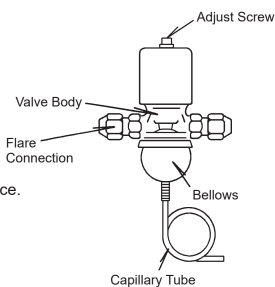
[b] WHOLE VALVE

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) Unplug the icemaker or disconnect the power source.

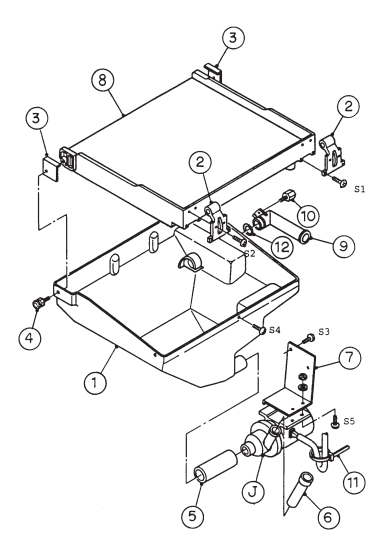
- 2) Close the water supply tap.
- 3) Remove the front, top and right side panels.
- 4) Recover the refrigerant and store it in a proper container, if required by an applicable law (See "1. [b] REFRIGERANT RECOVERY").
- 5) Cut off the copper tube near the capillary tube solder connection, using a pipe cutter.
- 6) Cut off the capillary tubes of the valve and high-pressure switch, using a file and pliers. Be careful not to damage the capillary tube end.
- 7) Disconnect the flare connections from the bracket.
- 8) Remove the screws and the valve from the bracket.
- 9) Install the new valve, and insert the capillary tubes into the copper tube.
- 10) Web the copper tube end, and braze or solder the copper tube and capillary tubes together.
- 11) Install the new drier (See "4. DRIER").
- 12) Check for leaks using nitrogen gas (10 bar) and soap bubbles.
- 13) Evacuate the system and charge it with refrigerant (See "1. [d] EVACUATION AND RECHARGE").
- 14) Connect the flare connections.
- 15) Open the water supply tap.
- 16) Check for water leaks.
- 17) Replace the panels in their correct positions.
- 18) Plug in the icemaker or connect the power source.





9. WATER PAN ASSEMBLY

- 1) Remove the top, front and left side panels.
- 2) Push the reset switch on the control box to open the water pan.
- 3) Unplug the icemaker or disconnect the power source.
- 4) Disconnect the pump motor leads in the wiring channel.
- 5) Remove the two extension springs from the cam arms.
- 6) Remove the water plate bracket and the water pan assembly.
- 7) Remove the two spring hook screws from the water tank.
- 8) Remove the screws and the water plate bracket.
- 9) Remove the pump suction and discharge tubings.
- 10) Remove the pump motor bracket from the water plate.
- 11) Install the new water plate or water tank in the reverse order of the removal procedure.
- 12) Replace the panels in their correct positions.
- 13) Plug in the icemaker or connect the power source.



INDEX NO.

DESCRIPTION

Water Tank
Water Plate Bracket
Bracket
Spring Hook Screw
Pump Tubing (Suction)
Pump Tubing (Discharge)
Pump Motor Bracket
Water Plate
Overflow Pipe
Thumbscrew (for Overflow Pipe)
Nylon Tie
O-ring
Pump Motor Assembly
Tapping Screw
Machine Screw

Fig. 14

10. PUMP MOTOR

- 1) Unplug the icemaker or disconnect the power source.
- 2) Remove the top panel and front panel.
- 3) Disconnect the pump motor leads in the wiring channel.
- 4) Unscrew and remove the pump motor from the bracket.
- 5) Disconnect the pump suction and discharge tubings.
- 6) Install the new motor in the reverse order of the removal procedure.
- 7) Plug in the icemaker or connect the power source, and check for leaks.
- 8) Replace the panels in their correct positions.

11. WATER VALVE

- 1) Close the water supply tap.
- 2) Unplug the icemaker or disconnect the power source.
- 3) Remove the top panel and front panel.
- 4) Disconnect the receptacle (leads) from the water valve.
- 5) Remove the valve outlet tubing by releasing the clamp.
- 6) Remove the inlet hose and water valve.
- 7) Install the new valve in the reverse order of the removal procedure.
- 8) Open the water supply tap.
- 9) Plug in the icemaker or connect the power source.
- 10) Check for leaks.
- 11) Replace the panels in their correct positions.
- Note: When replacing parts, disassemble as shown in Fig. 6 and replace the defective parts.

12. ACTUATOR MOTOR - See Fig. 15

- 1) Remove the top panel and front panel.
- 2) Push the reset switch on the control box to open the water pan.
- 3) Unplug the icemaker or disconnect the power source.
- 4) Remove the extension spring (actuator motor side) from the cam.
- 5) Disconnect the actuator motor leads in the wiring channel.
- 6) Remove the actuator motor bracket.
- 7) Remove the spring pin securing the shaft to the cam.

Note: The spring pin is not provided for the auxiliary code G1 or later.

- 8) Remove the actuator motor.
- 9) Install the new actuator motor in the reverse order of the removal procedure.
- 10) Check that the cam can move in the proper range.
- 11) Replace the panels in their correct positions.
- 12) Plug in the icemaker or connect the power source.

13. CAM

[a] CAM (A) - ACTUATOR MOTOR SIDE

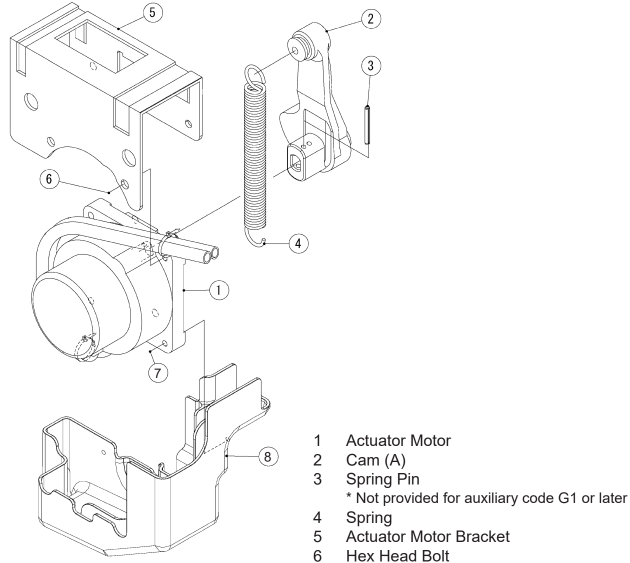
Refer to "12. ACTUATOR MOTOR".

Note: The spring pin is not provided for the auxiliary code G1 or later.

[b] CAM (B) - REAR SIDE

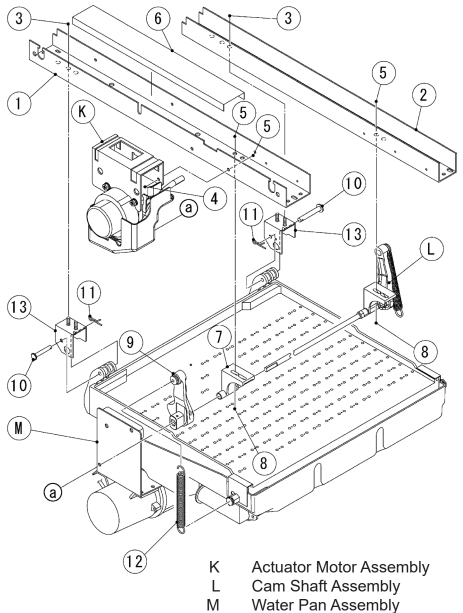
- 1) Remove the top panel and front panel.
- 2) Push the reset switch on the control box to open the water pan.
- 3) Unplug the icemaker or disconnect the power source.
- 4) Remove the extension spring from the cam (B).

- 5) Remove the split pin from the cam shaft.
- 6) Remove the cam (B).
- 7) Install the new cam in the reverse order of the removal procedure.
- 8) Replace the panels in their correct positions.
- 9) Plug in the icemaker or connect the power source.



- 7 Truss Head Screw
- 8 Actuator Motor Cover





- Front Frame 1
- 2 **Rear Frame**
- 3 Flange Nut
- Truss Head Machine Screw 4
- Flange Nut 5
- Connector Guide 6
- Cam Shaft Bearing 7
- Hexagon Head Bolt (Spring Washer and Flat Washer) 8
- Cam (A) 9
- Shaft (B) 10
- Snap Pin 11
- Extension Spring 12
- **Bearing Plate** 13

Fig. 16

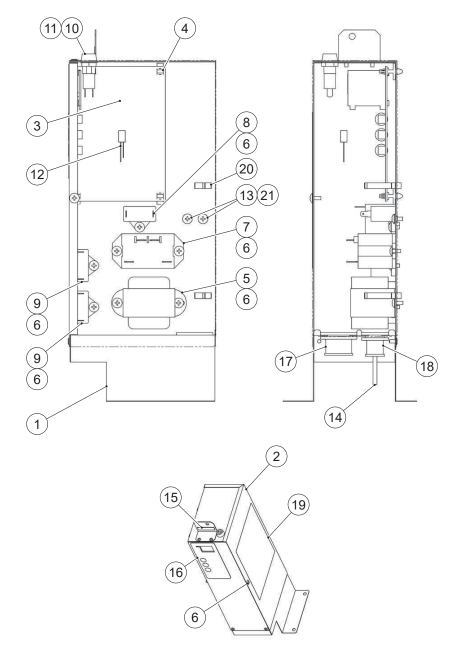
14. CONTROLLER BOARD

IMPORTANT -

Some adjustment will be required for the controller board to fit the icemaker models. Do not repair any parts and electronic devices on the controller board in the field. Replace the whole board with a new service board.

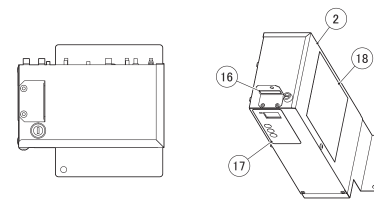
- 1) Unplug the icemaker or disconnect the power source.
- 2) Remove the front panel.
- 3) Unscrew and remove the control box cover.
- 4) Disconnect all the connectors from the controller board.
- 5) Remove the controller board from the four board supports for connection to the control box.
- 6) Install the new controller board in the reverse order of the removal procedure.
- 7) Replace the front panel in its correct position.
- 8) Plug in the icemaker or connect the power source.
- 9) The icemaker restarts in the model setting mode. Set the model code according to the controller board service manual.

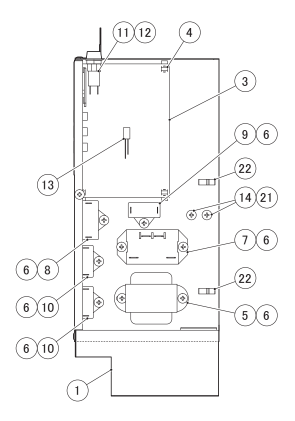
IM-130ANE-HC

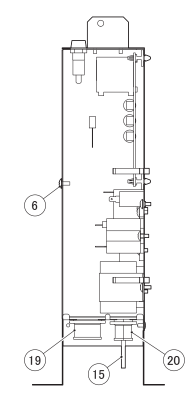


- 1 Control Box (G)
- 2 Control Box Cover
- 3 Controller Board
- 4 Board Support
- 5 Transformer
- 6 T2 Truss Head Screw
- 7 Power Relay
- 8 Capacitor
- 9 Capacitor
- 10 Fuse Holder
- 11 Fuse

- 12 Capacitor
- 13 Truss Head Screw
- 14 Cube Control Thermistor
- 15 Fuse Label
- 16 Control Label
- 17 Grommet
- 18 Grommet
- 19 Wiring Labe
- 20 Wire Saddlel
- 21 Spring Washer
- Fig. 17



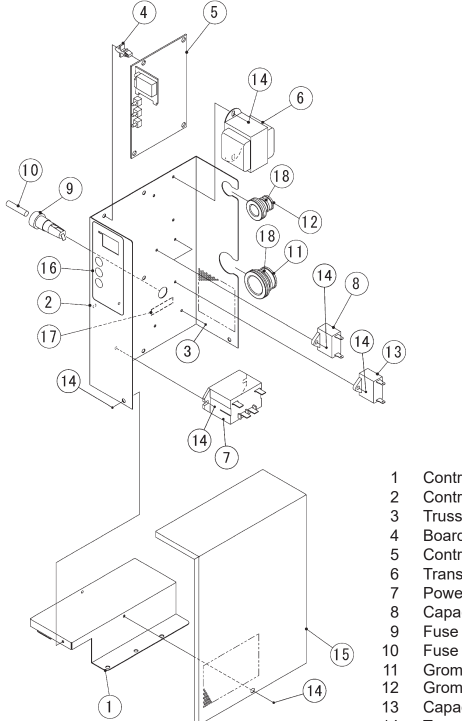




- 1 Control Box (G)
- 2 Control Box Cover
- 3 Controller Board
- 4 Board Support
- 5 Transformer
- 6 T2 Truss Head Screw
- 7 Power Relay
- 8 Capacitor
- 9 Capacitor
- 10 Capacitor
- 11 Fuse Holder

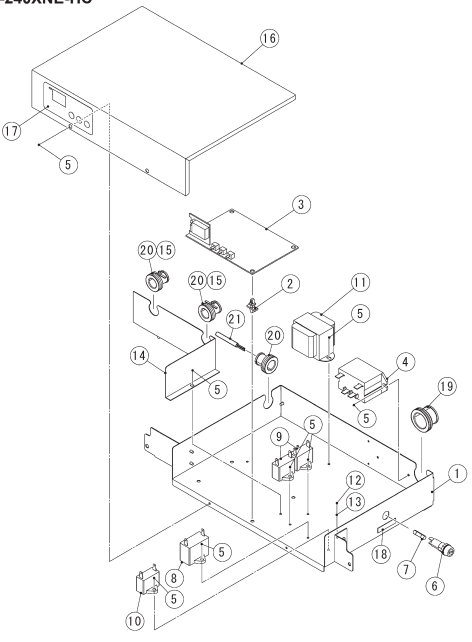
- 12 Fuse
- 13 Capacitor
- 14 Truss Head Screw
- 15 Cube Control Thermistor
- 16 Fuse Label
- 17 Control Label
- 18 Wiring Label
- 19 Grommet
- 20 Grommet
- 21 Spring Washer
- 22 Wire Saddle
- Fig. 18

IM-240AWNE-HC



- **Control Box Base**
- Control Box (B)
- Truss Head Machine Screw
- **Board Support**
- **Controller Board**
- Transformer
- Power Relay
- Capacitor
- Fuse Holder
- Grommet
- Grommet
- Capacitor
- Truss Head Tapping Screw 14
- 15 **Control Box Cover**
- 16 Control Label (A)
- Fuse Label 17
- 18 Tie

Fig. 19



- 1 Control Box (G)
- 2 Board Support
- 3 Controller Board
- 4 Power Relay
- 5 T2 Truss Head Screw
- 6 Fuse Holder
- 7 Fuse
- 8 Capacitor
- 9 Capacitor
- 10 Capacitor
- 11 Transformer

- 12 S-TITE Truss Head Screw
- 13 Spring Washer
- 14 Box Separator
- 15 Nylon Tie
- 16 Control Box Cover
- 17 Control Label
- 18 Fuse Label
- 19 Grommet
- 20 Grommet
- 21 Cube Control Thermistor

Fig. 20

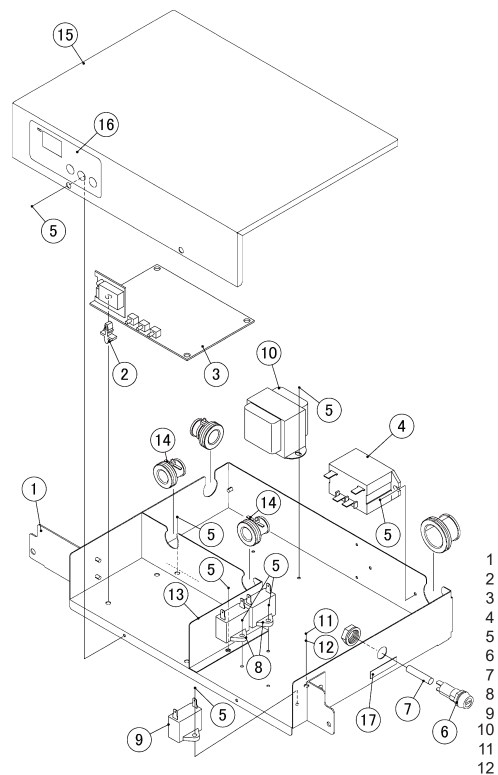


Fig. 21

- Control Box (G)
- Board Support
- Controller Board
- Power Relay
- T2 Truss Head Tapping Screw
- Fuse Holder
- Fuse
 - Capacitor
- Capacitor
- Transformer
- S-TITE Truss Head Screw
- 2 Spring Washer
- 13 Box Separator
- 14 Nylon Tie
- 15 Control Box Cover
- 16 Control Label
- 17 Fuse Label

15. THERMISTOR FOR CUBE CONTROL

- 1) Unplug the icemaker or disconnect the power source.
- 2) Remove the top and front panels.
- 3) Remove the connector CN13 on the controller board, referring to "14. CONTROLLER BOARD".
- 4) Unscrew and remove the thermistor holder and thermistor, located on the evaporator (front side).
- 5) Install the new thermistor in the reverse order of the removal procedure, by using a sealant (high-thermal conduct type). See Fig. 22.
 - Note: Recommended sealant is KE4560RTV, manufactured by Shin-Etsu Silicones. When other type of sealant used, the cube size and performance will be changed. <u>Do not</u> use silicone sealant as this will insulate the thermistor.

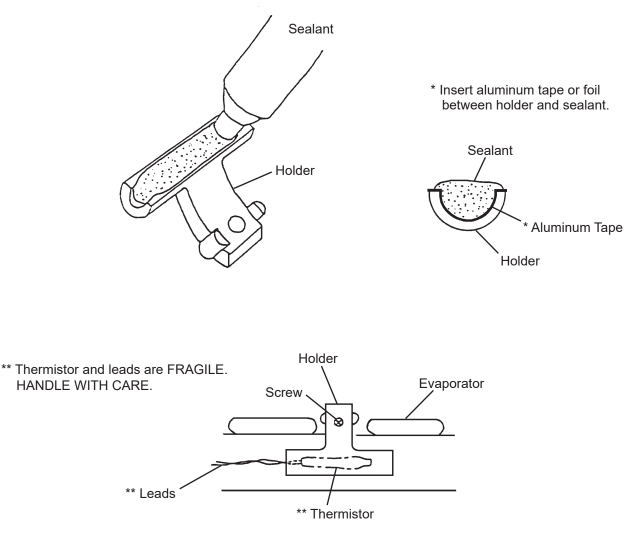


Fig. 22

16. FAN MOTOR

- 1) Unplug the icemaker or disconnect the power source.
- 2) Remove the top, front and right side panels.
- 3) Disconnect the connector of the fan motor.
- 4) Remove the fan motor bracket and the fan motor.
- 5) Cut the leads of the fan motor allowing enough lead length to reconnect using closed end connectors.
- 6) Install the new fan motor in the reverse order of the removal procedure.
- 7) Refit the panels in their correct positions.
- 8) Plug in the icemaker or connect the power source.

17. GAS SENSOR

[a] IM-130ANE-HC, IM-240ANE-HC

- 1) Unplug the icemaker or disconnect the power source.
- 2) Remove the front, left side and bottom rear panels.
- 3) Disconnect the connector at the back of the control box.
- 4) Remove the screws securing the control box and front cover. Pass the connector removed in 3) to the gas sensor inside the icemaking compartment.
- 5) Remove the bracket from the frame and disconnect the gas sensor from the bracket.
- 6) Attach the new gas sensor to the bracket and reattach the bracket to the frame.
- 7) Connect the gas sensor leads to the connector at the back of the control box and tighten the screws of the control box and front cover.
- 8) Refit the panels in their correct positions.
- 9) Plug in the icemaker or connect the power source.

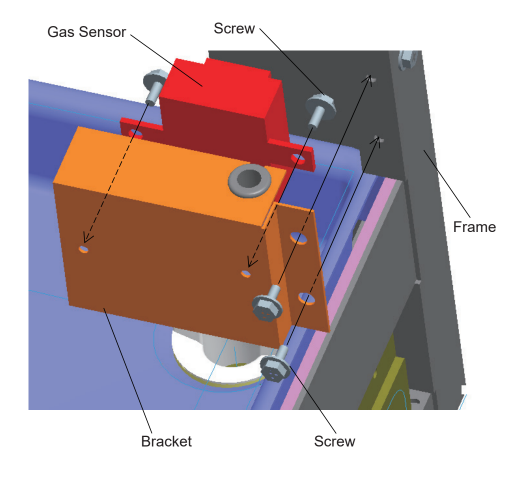


Fig. 23

[b] IM-240DNE-HC, IM-240XNE-HC

- 1) Unplug the icemaker or disconnect the power source.
- 2) Remove the top and rear panels.
- 3) Disconnect the connector.
- 4) Remove the bracket from the base and disconnect the gas sensor from the bracket.
- 5) Attach the new gas sensor to the bracket and reattach the bracket to the base.
- 6) Connect the gas sensor leads to the connector.
- 7) Refit the panels in their correct positions.
- 8) Plug in the icemaker or connect the power source.

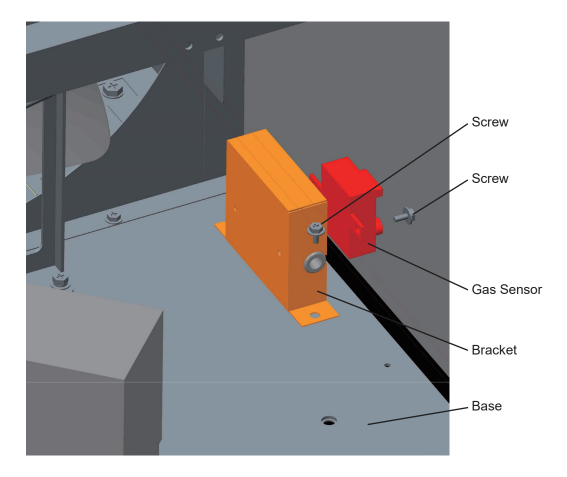


Fig. 24

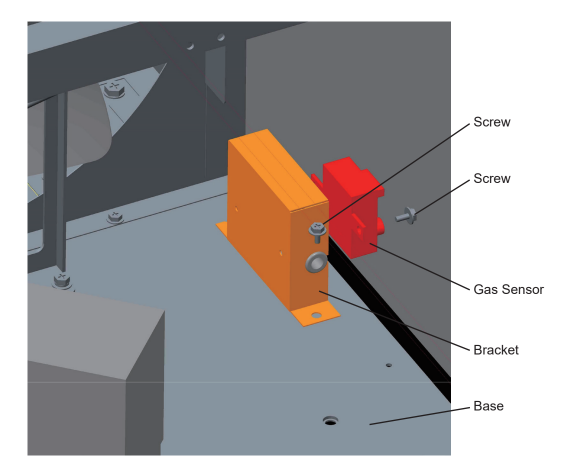


Fig. 24