# Hoshizaki America, Inc.

Modular Crescent Cuber

Model KM-320MAH-E



**PARTS LIST** 

www.hoshizaki.com



Number: 71292 Issued: 11-11-2008 Revised: 3-3-2016

### **CONTENTS**

Auxiliary Codes	. 3
Note About Ordering Parts	
A. Main Assembly & Refrigeration Circuit	
B. Water Circuit	
C. Control Box Assembly	. 8
D. Accessories & Labels	

### **Auxiliary Codes**

#### KM-320MAH-E

- T-0 April 2008
- U-1 July 2009
- V-2 May 2010
- A-0 February 2011
- B-0 February 2012
- C-2 October 2013
- D-0 March 2014
- D-1 April 2014
- E-0 April 2015

### **Auxiliary Code Breakdown**

The auxiliary code is the first two characters in the serial number. The first character indicates the year. Years progress or regress in alphabetical order. The series runs from "A" through "V" and the letters "I" and "O" are skipped. The second character indicates significant part changes within a year. Base is "0" and this number advances for each change. In cases where there is a letter in parentheses, this designates the month. This is the last character in the serial number. The series runs from "(A)" through "(M)" and the letter "(I)" is skipped. This designation is only included when identifying a parts change within an auxiliary code.

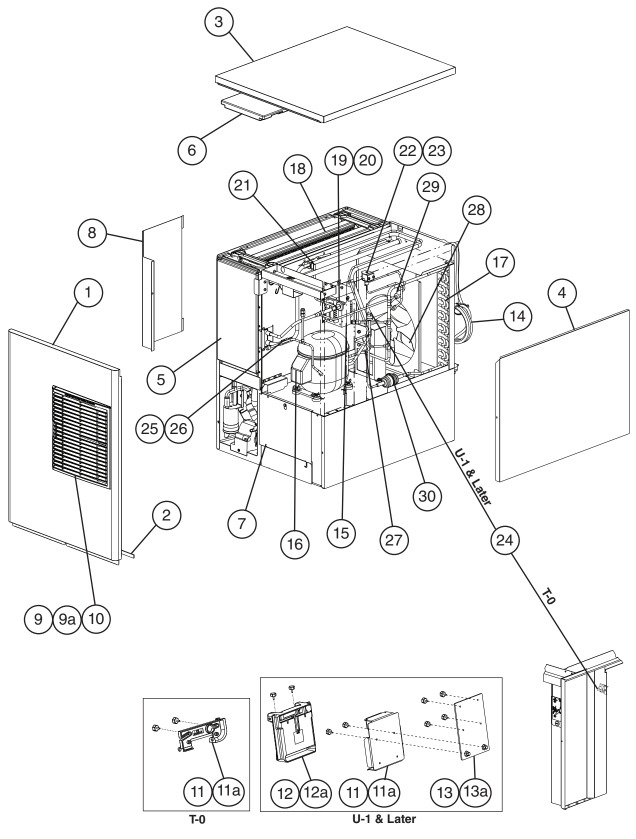
### **Note About Ordering Parts**

Most assemblies cannot be ordered as complete units; parts in the assemblies generally must be ordered separately.

#### **IMPORTANT**

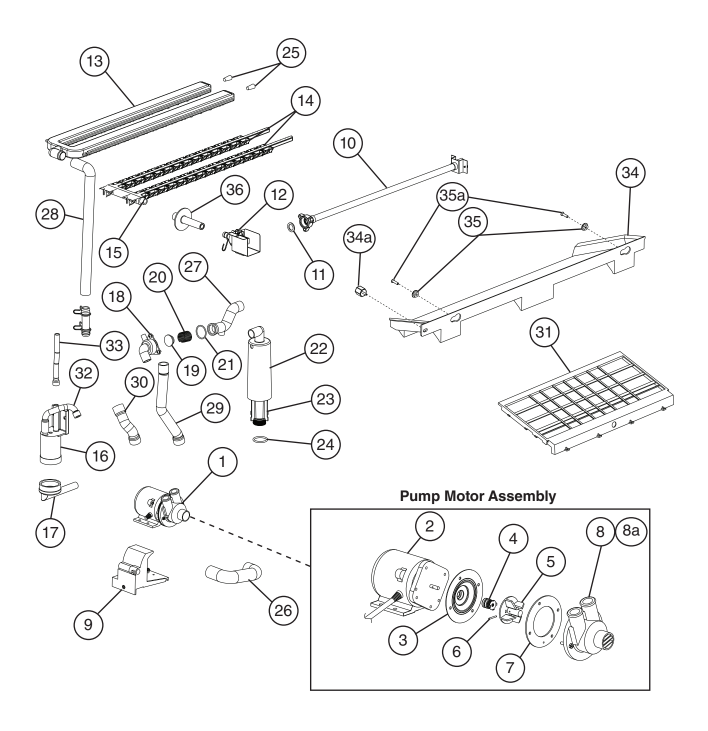
IEC standards require that the clamping means of earthing terminals be adequately secured against accidental loosening and that accessible metal parts of the icemaker which may become live in the event of an insulation fault be permanently and reliably connected to an earthing terminal within the icemaker or to the earthing contact of the icemaker inlet. This is accomplished in this icemaker through the use of stainless steel lock washers.

# A. Main Assembly & Refrigeration Circuit KM-320MAH-E



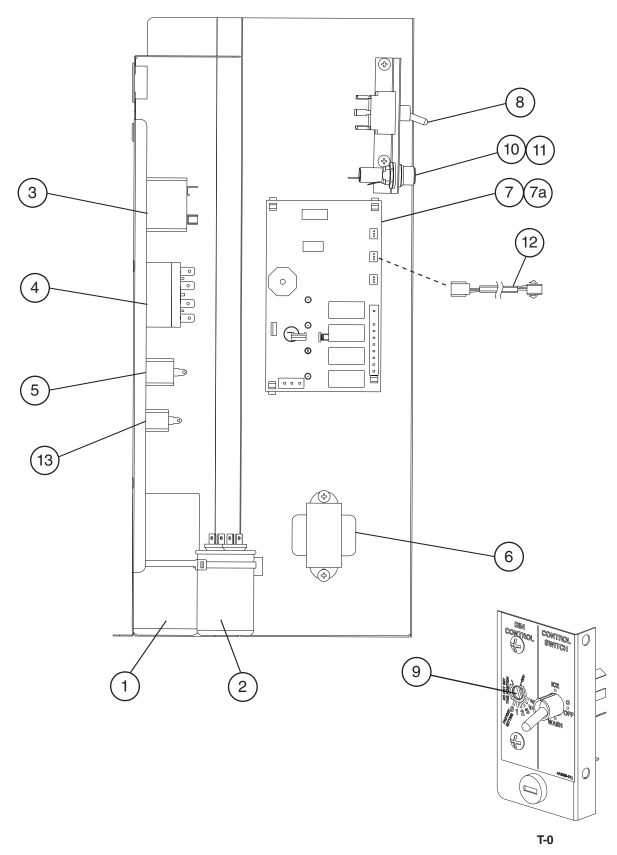
Title: A. Main Assembly & Refrigeration Circuit Model: KM-320MAH-E												
				Required Number								
					U-1		C-2					
Index	D:	Material or		<b>T</b> 0	to		to					
No.	Description	Model Number		1-0	A-0	B-0	E-0		<u> </u>	<u> </u>	<u> </u>	<u> </u>
4	Front Donal	IVI	ain Assembly	4	4	4	4			1	1	1
1	Front Panel	1 550	2A2141G01	1	1	1	1					
2	Gasket	L=550	4A0808L02	1	1	1	1		-			
3	Top Panel		3A1890A01	1	1	1	1					
4	Right Side Panel Front Insulation		2A2117G01 215731G01	1	1	1	1					
5				1	1	1	1					
6	Top Insulation Base Cover		215730G01	1	1	1	1					
7			321525G01	1		1						
8	Control Box Cover		3A2476-01	1	1	1	1					
9	Louver		1A0547-01	1	1	1	1					
9a	Push Retainer		4A2414-01	3	3	3	3					
10	Air Filter		2A2062G01	1	1	'						
11	Bulb Holder		3A3903-01	1	-	4						
	Mechanical Bin Control Switch Mount		3A4463-01		1	1	-					
110	Thumbscrew		3A6040-01	2			1		-	-	-	
11a	Thumbscrew		415949G11 415949G10		- 2		2					
12	Bin Control		2A4393G01		1	2	1					
						2						
12a	Thumbscrew  Mechanical Bin Control		415949G10		2	1	2		-		-	
13	Extension Bracket		4A5046G01		'	'	'					
13a	Thumbscrew		415949G10		4	4	4					
14	Power Supply Cord		452359-02	1	1	1	1					
15	Main Transformer		4A5261-01	1	1	1	1					
		Refri	geration Circu	uit								
16	Compressor		4A4426-01	1	1	1	1					
17	Condenser		2A3476-01	1	1	1	1					
18	Evaporator		2A3526G01	1	1	1	1					
19	Thermostatic Expansion Valve		4A1414-01	1	1	1	1					
20	Thermostatic Expansion Valve Cover		3A0944-01	1	1	1	1					
21	Thermostatic Expansion Valve Bulb Holder		3A0107-01	1	1	1	1					
22	Hot Gas Valve Body		3U0151-01	1	1	1	1					
23	Valve Coil		3U0151F01	1	1	1	1					
24	High-Pressure Switch		433441-07	1	1	-						
			463180-04				1					
25	Thermistor		429006-03	1	1	1	1					
26	Thermistor Holder		427430-01	1	1	1	1					
27	Fan Motor		4A3158-01	1	1	1	1					
28	Fan Blade		444898-01	1	1	1	1					
29	Strainer		441569-01	1	1	1	1					
30	Drier		4A2666-01	1	1	1	1					

## B. Water Circuit KM-320MAH-E



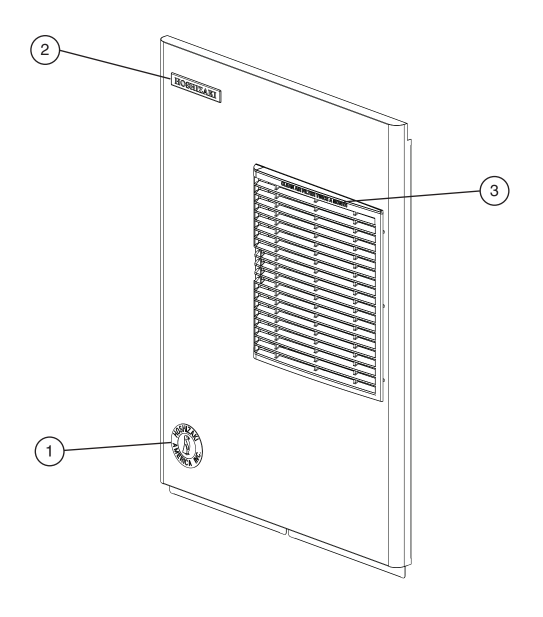
	. Water Circuit Model: KM-3	cuit Model: KM-320MAH-E					Required Number								
				V-2											
Index		Material or		T-0	to										
No.	Description	Model Number	Part Number	U-1	E-0							Ļ			
1	Pump Motor Assembly (Includes Items 2 through 8a)		3A2638A02												
2	Pump Motor		2A2758-01	1	1							┝			
3	Pump Flange		3A2988-01	1	1 1							┝			
4	Mechanical Seal		465627-01	1	1 1							┝			
5	Impeller		417082-01	1	1							┝			
6	Pin		4A0648-01	1	1							H			
7	Pump Gasket		4A2974-01	1	1 1							┝			
8	Pump Housing		211409-02	1	1 1							┝			
<u>о</u> 8а	Screw		4A3871-01	4	4							┝			
9			211408-01	1								H			
	Pump Motor Bracket				1 -							┝			
10	Water Supply Pipe		4A0768G04 4A5216G04	1	-							$\vdash$			
11	Rubber Gasket			4	1							$\vdash$			
11	<del> </del>		413854-03	1	1	$\vdash$						$\vdash$			
12	Inlet Water Valve		4A1176-05 4A5251-05	1	- 1							$\vdash$			
10	Caroy Tube		1A0260-02	1	1							$\vdash$			
13	Spray Tube											┝			
14	Spray Guide		208586-01	6	6							┝			
15	Water Supply Tube		2A0079-01	1	1							H			
16	Float Switch		4A3624-01	1	1							Ļ			
17	Float Switch Connector		426799-01	1	1							L			
18	Drain Valve Housing		321001-01	1	1							L			
19	Drain Valve Seat		433705-01	1	1							L			
20	Drain Valve Spring		3A0875-01	1	1							Ļ			
21	Drain Valve O-Ring		7611-G035	1	1							L			
22	Overflow Cap		321002-01	1	1							L			
23	Overflow Pipe		430722-08	1	1							L			
24	Overflow Pipe O-Ring		4A1234-01	1	1							Ļ			
25	Spray Tube Plug		4A0176-01	2	2							L			
26	Suction Hose		433466-01	1	1							L			
27	Drain Hose		433468-01	1	1							L			
28	Rubber Hose	L=353	4A1551-03	1	1							L			
29	Vinyl Hose	L=250	7716-2025	1	1	$\sqcup$						L			
30	Vinyl Hose	L=110	7716-2025	1	1	$\sqcup$						L			
31	Cube Guide		212088-01	1	1							L			
32	Silicone Hose	L=140	773013812	1	1							L			
33	Silicone Hose	L=140	773013896	1	1							L			
34	Deflector A		3A3500-01	1	1	$\sqcup$						L			
34a	Thumbscrew		415949G12	1	1							$\vdash$			
35	Collar		435269-01	2	2							$\vdash$			
35a	Flat Head T2 Screw	4x16	7P22-0416	2	2							L			
36	Connector Pipe	<u> </u>	4A1142-01		1							L			
	Hose Clamp	16.5 mm	427443-04	1	1							Г			
	Hose Clamp	18 mm	427443-04	1	1							$\vdash$			
	Hose Clamp	23 mm	427443-03	2	2	$\vdash$						$\vdash$			
	Hose Clamp	25 mm	427443-10	4	4							$\vdash$			

# C. Control Box Assembly KM-320MAH-E



Title: C. Control Box Assembly Model: KM-320MAH-E												
				Required Number								
							B-0					
Index No.	Description	Material or Model Number	Part Number	T-0	U-1	V-2	to E-0					
1	Start Capacitor	53-64MFD, 330VAC	3A4705-01	1	1	1	1					
2	Run Capacitor	15MFD, 440VAC	3A2005-11	1	1	1	1					
3	Start Relay		4A1107-15	1	1	1	1					
4	Magnetic Contactor		428393-01	1	1	-						
	Compressor Relay	]	4A3140-01			1	1					
5	Pump Motor Capacitor	5.5MFD, 250VAC	4A2128-03	1	1	1	1					
6	Control Transformer		3A0172-01	1	1	1	1					
7	Control Board	"E" Board	2A1410-01	1	-							
		"G" Board	2A3792-01		1	1	1					
7a	Control Board Support		4A0336-03	4	4	4	4					
8	Control Switch		4A2436-01	1	1	1	1					
9	Bin Control Thermostat		4A2879-01	1	-							
10	Fuse Holder		4A0892-01	1	-							
			4A3449-01		1	1	-					
			4A5443-01				1					
11	Fuse	AGC-10A, 250VAC	4A0893-07	1	1	1	1					
12	Mechanical Bin Control Wire Harness		4A2200G04		1	1	1					
13	Fan Motor Capacitor	2.5MFD, 250VAC	4A2128-05	1	1	1	1					

# D. Accessories & Labels KM-320MAH-E



Title: D	Title: D. Accessories & Labels Model: KM-320MAH-E											
				Required Number								
				T-0	D-1							
				to	(J)							
Index		Material or		D-1	to							
No.	Description	Model Number	Part Number	(H)	E-0							
1	Penguin Label-HA-R		4A0526-01	1	1							
2	Hoshizaki Emblem		4A0560-01	1	1							
3	Air Filter Label		426177-01	1	-							
4	Universal Brace		4A0363-01	2	2							
4a	Hex Head Bolt	5×12, SS	7B02-0512	4	4							