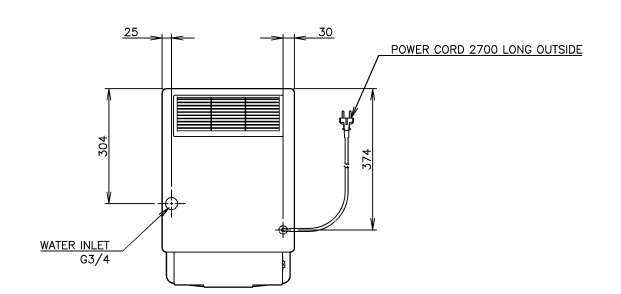
HOSHIZAKI

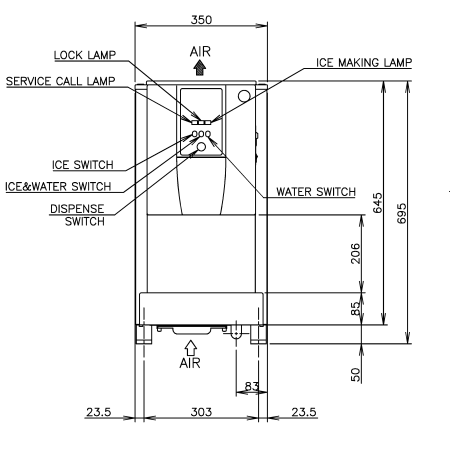


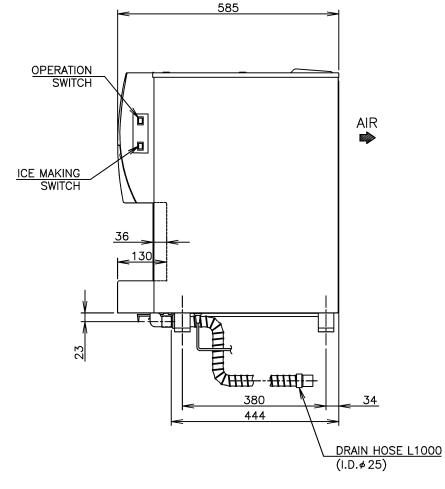
	OPERATING CONDITION	Ambient Temp.: 5-40° C, Water Supply Temp.: 5-35°	Ī			
		Water Supply Pressure: 0.05-0.78MPa				
		Voltage Range: Rated Voltage±6%	ŀ			

*We reserve the right to make changes in specifications and design without prior notic

- 1. 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.
- 2. The ice production depends on the ambient and water temperatures. Refer to the instruction manual.
- 3. The amperage and electric consumption are based on measurements with the ice dispensing solenoid off.

△4. Product Code: L014 L014-C101 L014-C201 L014-C301





oc	ITEM	HOSHIZAKI CUBELET ICE DISPENSER						
l	MODEL	DCM-60KE-P						
ice.	POWER SUPPLY	1 Phase 220 - 240V 50Hz Capacity: 0.60kVA (2.6A)						
1	AMPERAGE	1.5A Starting: 9.5A						
	ELECTRIC CONSUMPTION	280W (Power Factor: 81%)						
l.	ICE PRODUCTION PER 24h	Approx. 60kg (Ambient Temp. 10°), Water Temp. 10°) Approx. 50kg (Ambient Temp. 21°, Water Temp. 15°) Approx. 38kg (Ambient Temp. 32°, Water Temp. 21°)						
	SHAPE OF ICE	Cubelet(Compressed Flake Ice)						
	STORAGE CAPACITY	Approx. 1.9kg						
	ICE DISPENSING RATE (40g/CUP)	Approx. 78cups/30min (Ambient Temp. 10°, Water Temp. 10°) Approx. 110cups/1hour(Ambient Temp. 10°, Water Temp. 10°) Approx. 73cups/30min (Ambient Temp. 21°, Water Temp. 15°) Approx. 99cups/1hour (Ambient Temp. 21°, Water Temp. 15°) Approx. 67cups/30min (Ambient Temp. 32°, Water Temp. 21°) Approx. 87cups/1hour (Ambient Temp. 32°, Water Temp. 21°)						
	WATER CONSUMPTION PER 24h	Approx. 0.060m³(Ambient Temp. 10°), Water Temp. 10°) Approx. 0.050m³(Ambient Temp. 21°), Water Temp. 15°) Approx. 0.038m³ (Ambient Temp. 32°), Water Temp. 21°)						
	OUTSIDE DIMENSIONS	350mm(W)×585mm(D)×695(~710)mm(H)						
<u>/</u> 2\	INSULATION FOAM BLOWING AGENT	HFC-free						
	HEAT REJECTION	460W (Ambient Temp. 32°, Water Temp. 21°)						
	EXTERIOR	Stainless Steel(Side, Rear) ABS Molding(Front, Top, Drain Pan)						
	ICE MAKING SYSTEM	Thin ice forming inside Cylinder						
∕ 2	CONNECTIONS- ELECTRIC	Y—Type Connection with CONT. Plug (L014) with UK. Plug (L014—C101) with OCEANIA. Plug (L014—C201) with CHINA Plug (L014—C301)						
-	CONNECTIONS— WATER SUPPLY	Direct Connection to Water Main,Inlet G3/4(Bottom)						
	CONNECTIONS-DRAIN	Drain Hose, I.D.∮25mm(Bottom)						
ı	HARVESTING SYSTEM	Direct driven Auger						
	ICE DISPENSING SYSTEM	Push Switch and Solenoid(with Select Switch) Portion control by Dispense Switch						
	WATER DISPENSING SYSTEM	Push Switch and Water Valve (with Select Switch) Portion control by Dispense Switch						
	COMPRESSOR	Hermetic						
CONDENSER		Fin and Tube type, Air—cooled						
	EVAPORATOR	Tube coiled around Cylinder (Solder Plated)						
2	REFRIGERANT	R134a/210g						
	BIN CONTROL	Mechanical Bin Control (Time Delay Controlled)						
	ICE MAKING WATER CONTROL	Float Switch and Water Valve						
	ELECTRICAL CIRCUIT PROTECTION	10A Circuit Breaker						
	REFRIGERANT CIRCUIT	Compressor Internal Thermostat						
	PROTECTION INTERLOCK	Condensing Temperature detected by Thermistor(Auto-reset) Shutdown by Microprocessor (Manual-reset)						
	WEIGHT	Net: 47kg(Gross: 56kg)						
ŀ	PACKAGE	Carton 440mm(W)×655mm(D)×906mm(H)						
	ACCESSORIES	Installation Kit, Brush						
ı		•						

APPROVED YOSHIDA	APPROVED CHECKED YOSHIDA KUROYANAGI		DESIGNED HIRANO			scale 1/10		TRIGONOMETRY		
KUROYANAG MIZ	ZUTANI	2	2016.12.	15	DATE		_	DRAWING NO	ά-r ο Ι	SYMBOL
APPROVED DE	SIGNED	SYMBOL	DATE		2012	2.02.2	U	ווט	U5U	/_\