AIR

HOSHIZAKI



provided.

AIR AIR AIR 630	(324) 719 719 1043	A	the instructions on location, water supply/dreconnections and electrical connections stated the instruction and installation manuals provided. 2. The ice production depends on the ambient and water temperatures. Refer to the instruction manual. 3. Standard Model Product Code: F178—C101 4. Fully Automated Cleaning Model Model: KM—130C—W Product Code: F178—C201 WEIGHT: 71kg(Gross 83kg)
62.5 503	(324) (324) (333-162) (894) (894) (894)	719 POWER CORD 2000 LO 49 530 655 64 WATER DR \$\phi 24.5 \text{ CONE} \text{ 1300 LONG OUTS}	47.5 533 47.5

	ITEM	Hoshizaki Crescent Ice Maker (Self —Contained Type)
	MODEL	KM-130C
	POWER SUPPLY	1 PHASE 220 - 240V 50Hz
/\	TOWER SOLLE	Capacity: Min. 1.23kVA (5.4A)
(H) s.)	AMPERAGE	4.3A (AT. 32°C, WT. 21°C) Starting: 18.4A
	ELECTRIC CONSUMPTION	Rated Motor: 593W (Power factor: 60%)
C ar)	ICE PRODUCTION PER 24h	Approx. 130g/d (AT. 10°C, WT. 10°C) Approx. 120kg/d (AT. 21°C, WT. 15°C) Approx. 90kg/d (AT. 32°C, WT. 21°C)
ice.	WATER CONSUMPTION PER 24h	Approx. 0.37m³/d (AT. 10°C, WT. 10°C) Approx. 0.20m³/d (AT. 21°C, WT. 15°C) Approx. 0.14m³/d (AT. 32°C, WT. 21°C)
d. [ELECTRICAL CONSUMPTION PER 100kg ICE	13.8kWh/100kg (AT.32c,WT.21c)
	WATER CONSUMPTION PER 100kg ICE	0.15m³/100kg (AT.32¢,WT.21¢)
Ī	SHAPE OF ICE	Crescent Cube
	FREEZE CYCLE TIME	Approx. 22Min (AT. 21°C, WT. 15°C)
	ICE PRODUCTION PER CYCLE	Approx. 1.86kg / 208pcs (AT. 21°C, WT. 15°C)
	MAX STORAGE CAPACITY	Approx. 55kg (Bin Cont Setting Approx. 47kg)
	OUTSIDE DIMENSIONS	630mm(W) x 719mm(D) x 1333 - 1356mm(H)
	EXTERIOR	Stainless Steel, Galvanized Steel(Rear), Plastic(Louver)
	INSULATION	Polyurethane Foam
	INSULATION FOAM BLOWING AGENT	Cyclopentane
	CONNECTIONS- ELECTRIC	Y—type Connection(with Plug)
	CONNECTIONS— WATER SUPPLY	Inlet G1/2"(connected at rear side)
	CONNECTIONS-DRAIN	Outlet \$24.5(connected at rear side)
	ICE MAKING SYSTEM	Vertical Evaporator with water flow on both sides
	HARVESTING SYSTEM	Water Supply Harvest Cycle and Hot Gas Defrost
	COMPRESSOR	Hermetic
	CONDENSER	Air—cooled, Micro Channel Type
[HEAT REJECTION	1380W (AT.32°C, WT.21°C)
[EVAPORATOR	Vertical type, Stainless Steel and Copper
	REFRIGERANT CONTROL	Thermostatic Expansion Valve
	REFRIGERANT CHARGE	R404A/220g
	ICE MAKING CONTROL SYSTEM	Float Switch
	HARVESTING CONTROL SYSTEM	Hot Gas and Water, Thermistor and Timer
	ICE MAKING WATER CONTROL SYSTEM	Timer Controlled, Overflow Pipe
	BIN CONTROL SYSTEM	Mechanical Level Switch with Delay
	ELECTRICAL PROTECTION	Class I Appliance, 5A Fuse
	P.C. BOARD CIRCUIT PROTECTION	High Voltage Cut—out(Internal)
	COMPRESSOR PROTECTION	Auto-reset Overload Protector(Internal)
	REFRIGERANT CIRCUIT PROTECTION	Condensing Temperature detected by Thermister (Auto-reset)