







emp.: 1 — 40° C, Water Supply ressure: 0.7-7.8bar(0.07-0.78MPa),Voltage Rv	OPERATING CONDITIONS
Scoop, Installation Kit, Ice Chute	ACCESSORIES
	PACKAGE
Net weight 83kg/Gross weight 94kg	WEIGHT
Interlock by Controller Board	ICE MAKER PROTECTION
เลเ	COMPRESSOR PROTECTION
Class I Appliance, 5A Fuse	ELECTRICAL PROTECTION
	ICE WANG WITER CONTROL SYSTEM
Microswitch with Time Delay Board	BIN CONTROL SYSTEM
Thermistor Controller	HARNESTING CONTROL SYSTEM
Thermistor, Timer	ICE MAKING CONTROL SYSTEM
R404A	REFRIGERANT CHARGE
Thermostatic Expansion Valve	REFRIGERANT CONTROL
Tube on	EVAPORATOR
:aI/h) (AT.32t	HEAT REJECTION
Water—Cooled, Tube in Tube type	CONDENSER
Hermetic	COMPRESSOR
Hot Gas Defrost	HARVESTING SYSTEM
	ICE MAKING SYSTEM
Inlet Rc1/2 (connected at left side) Outlet Rc1/2 (connected at left side)	CONNECTIONS-COOLING WATER
1	CONNECTIONS-DRAIN
connected	CONNECTIONS—WATER SUPPLY
	CONNECTIONS-ELECTRIC
Stainless Steel, Galvanized Steel (Rear)	EXTERIOR
N	DIMENSIONS
3.2kg/140.pcs (A	ICE PRODUCTION PER CYCLE
Approx. 19min (AT.21°, WT.15°)	FREEZE CYCLE TIME
Approx. 28×:	SHAPE OF ICE
Approx. 0.36m³(AT.32¢, WT.21¢)	
	WATER CONSIMPTION PER 24h
205(5mm)/215(15mm)kg (AT.32°, WT.21°	
Approx. 230(5mm)/240(15mm)kg (AT.10¢, WT.10¢) Approx. 215(5mm)/225(15mm)kg (AT.21¢, WT.15¢)	ICF PRODUCTION PER 24h
3.8A)	POWER SUPPLY CAPACITY
	POWER FACTOR
1300W (AT.32°, WT.21°)	ELECTRIC CONSUMPTION
31A	STARTING AMPERAGE
5.8A (AT.32c, WT.21c)	AMPERAGE
1 PHASE 220-240V 50Hz	AC SUPPLY VOLTAGE
IM-240AWNE	MODEL

Designed Symbol	*	ΞĎ	
		돌	
SYMBOL	\triangleright	CHECKED MIYAZAKI	
JLV D	****	DESIGNED	
		₩R	
DATE 201		rawn Atanabe	
DATE 2011.05.06		SCALE	
		E 1	
	DRAWING NO.	/20	
5/46	į	TRIGON	
SVMBOL		TRIGONOMETRY	