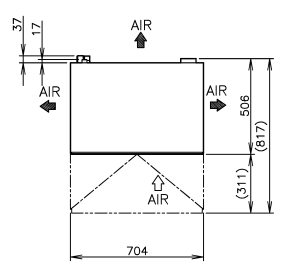
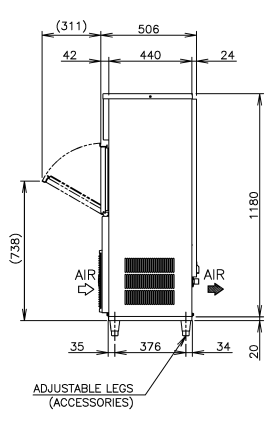
HOSHIZAKI

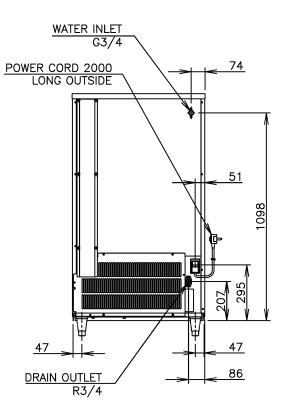


- 1. Install the ice maker properly in accordance with the instructions on location, water supply/drain connections and electrical connections stated in the instruction and installation manuals provided. Allow 10mm extra space at the installation site to meet any installation requirements (additional spacing is also required for proper air flow and pipe connections).

 2. The ice production depends on the ambient and water temperatures.
- Refer to the instruction manual.
- 3. Product Code: M036-D002

		1200
AIR 4	□ AIR	V
<u>47</u> >	560 87	(70~110)





PER 24h WATER CONSUMPTION PER 24h WATER CONSUMPTION PER 24h Approx. 0.39m* (AT.10°C, WT.10°C) Approx. 0.22m* (AT.21°C, WT.10°C) Approx. 0.22m* (AT.21°C, WT.15°C) Approx. 0.19m* (AT.32°C, WT.21°C) SHAPE OF ICE Cube Approx. 32 x 32 x 32mm FREEZE CYCLE TIME Approx. 31min (AT.21°C, WT.15°C) ICE PRODUCTION PER CYCLE WAX STORME CAPACITY Approx. 50.0kg (Bin Control Setting Approx. 28kg) DIMENSIONS 704mm(W) x 506mm(D) x 1200mm(H EXTERIOR INSULATION POlyurethane Foam Water Blown Water Blown CONNECTIONS- ELECTRIC CONNECTIONS- WATER SUPPLY CONNECTIONS CONNECTIONS- WATER SUPPLY CONNECTIONS CONNECTIONS- WATER SUPPLY CONNECTIONS CONNECTIONS- WATER SUPPLY CONNECTIONS CONNECTIONS CONNECTIONS- WATER SUPPLY CONNECTIONS CON				
POWER SUPPLY Capacity: Min. 1.08kVA (4.5A) AMPERAGE Running: 3.4A Rated Motor: 3.4A Starting: 15A ELECTRIC CONSUMPTION Rated Motor: 500W (Power factor: 61% Aprox. 84kg(5mm)/94kg(15mm) (AT.10°C, WT.10°C) Aprox. 80kg(5mm)/84kg(15mm) (AT.21°C, WT.15°C) Aprox. 68kg(5mm)/84kg(15mm) (AT.21°C, WT.15°C) Aprox. 68kg(5mm)/84kg(15mm) (AT.21°C, WT.15°C) Aprox. 68kg(5mm)/74kg(15mm) (AT.32°C, WT.21°C) PER 24h Aprox. 0.39m² (AT.10°C, WT.10°C) Approx. 0.22m² (AT.21°C, WT.15°C) Approx. 0.22m² (AT.21°C, WT.15°C) Approx. 0.29m² (AT.32°C, WT.21°C) SHAPE OF ICE Cube Approx. 32 x 32 x 32mm FREZE CYCLE TIME Approx. 31min (AT.21°C, WT.15°C) EVER PRODUCTION PER CYCLE Approx. 3.1min (AT.21°C, WT.15°C) Approx. 1.98kg/63pcs. (AT.21°C, WT.15°C) Approx. 5.0kg (Bin Control Setting Approx. 28kg) DIMENSIONS 704mm(W) x 506mm(D) x 1200mm(H) EXTERIOR Stainless Steel, Galvanized Steel (Rear INSULATION) INSULATION POW Water Blown CONNECTIONS—WATER SUPPLY CONNECTIONS—TO United Approx. 20kg (AT.21°C) EVAPORATOR Thermostatic Expansion Valve REFRICERANT CONTROL SYSTEM HARVESTING CONTROL SYSTEM HARVESTING Thermistor, Timer Controlle CONTROL SYSTEM BIN CONTROL SYSTEM BIN CONTROL SYSTEM Thermistor, Timer Thermistor, Timer Thermistor, Timer Thermistor, Timer Thermistor, Timer Controlle CONTROL SYSTEM Thermistor Thermistor Supply Temply Temply Timer, Water Pan's movement ICE MAKING WATER CONTROL SYSTEM BIN CONTROL SYSTEM Thermistor Controller Board GAS LEAK DETECTION Overload Protector (Auto—reset) DETECTION PRESSOR PROTECTION PRESSOR PROTECTION PRESSOR PROTECTION PRESSOR Thermistor Controller Board GAS LEAK DE	ITEM	Hoshizaki Cube Ice Maker		
AMPERAGE ELECTRIC CONSUMPTION Reted Motor: 500W (Power factor: 61% Rated Motor: 500W (Power factor: 61% Rated Motor: 500W (Power factor: 61% Rated Motor: 500W (Power factor: 61% Approx. 84kg(5mm)/94kg(15mm) (AT.10°C, WT.10°C) Approx. 88kg(5mm)/84kg(15mm) (AT.21°C, WT.15°C) Approx. 68kg(5mm)/84kg(15mm) (AT.21°C, WT.15°C) Approx. 0.39m² (AT.10°C, WT.10°C) Approx. 0.39m² (AT.10°C, WT.10°C) Approx. 0.22m² (AT.21°C, WT.15°C) Approx. 0.19m² (AT.32°C, WT.21°C) SHAPE OF ICE Cube Approx. 31 min (AT.21°C, WT.15°C) EPRODUCTION PER CYCLE MX. STORMEE CAPACIT Approx. 50.0kg (Bin Control Setting Approx. 28kg DIMENSIONS 704mm(W) x 506mm(D) x 1200mm(H EXTERIOR Stainless Steel, Galvanized Steel (Rear INSULATION INSULATION INSULATION INSULATION ROUNECTIONS— Water Blown CONNECTIONS— WATER SUPPLY CONNECTIONS— WATER SUPPLY CONNECTIONS— WATER SUPPLY CONNECTIONS— WATER SUPPLY CONNECTIONS— CEI HAMVESTING SYSTEM HOT Gas Defrost COMPRESSOR Hermetic CONDENSER Air—cooled, Spiral tube type HEAT REJECTION 1450W (AT.32°C, WT.21°C) EVAPORATOR Tim—plated Copper Tube on Sheet and Cells REFRICERANT CHARGE REPRICERANT CHARGE REPRICERANT CHARGE REPRICERANT CHARGE Thermistor Thermistor, Timer HARVESTING Thermistor, Timer Thermistor, Timer HARVESTING Thermistor, Timer Controlle Board GE MAKING CONTROL SYSTEM HICK MING UNITED Tim—plated Copper Tube on Sheet and Cells REPRICERANT CHARGE REPRICERANT CHARGE CE MAKING CONTROL SYSTEM HARVESTING Thermistor Thermistor Controlle Board GE MAKING WATER CONTROL SYSTEM HARVESTING Thermistor Thermistor Controlle Board GE MAKING WATER CONTROL SYSTEM HARVESTING Thermistor Controlle Board GE SEAK DETECTION COMPRESSOR PROTECTION ROUTH Supply Pressure Solvitch (Auto—reset) PERSAINC CONDITIONS Water Supply Pressure CO107-03MPte(07-3bm), Vologe Ronge: Robed Voltoget Ronge Water Supply Pressure CO107-03MPte(07-3bm), Voltoge Ronge: Robed Voltoget Ronge Total V	MODEL	IM-100NE-HC-32		
CAPACISY: MIN. 1.08k/A (4.5A) AMPERAGE Runing: 15A ELECTRIC CONSUMPTION Rated Motor: 500W (Power factor: 61% REPRODUCTION Approx. 84kg(5mm)/94kg(15mm) (AT.10°C, WT.10°C) Approx. 86kg(5mm)/74kg(15mm) (AT.21°C, WT.15°C) Approx. 66kg(5mm)/74kg(15mm) (AT.23°C, WT.21°C) Approx. 0.39m² (AT.10°C, WT.10°C) Approx. 0.39m² (AT.10°C, WT.10°C) Approx. 0.22m² (AT.21°C, WT.15°C) Approx. 0.22m² (AT.21°C, WT.15°C) Approx. 0.21m² (AT.21°C, WT.15°C) REZEC CYCLE TIME Approx. 31min (AT.21°C, WT.15°C) ICE PRODUCTION PER CYCLE MAX SIGNAEC CAPACITY Approx. 50.0kg (Bin Control Setting Approx. 28kg DIMENSIONS TO4mm(W) x 506mm(D) x 1200mm(H EXTERIOR Stainless Steel, Galvanized Steel (Rear INSULATION) INSULATION POlyurethane Foam Water Blown Water Blown Water Blown CONNECTIONS- WATER SUPPLY APPROX. 34 (connected at rear side) ICE MAKING SYSTEM Hot Gas Defrost CONDENSER Air—cooled, Spiral tube type HEAT REJECTION 1450W (AT.32°C, WT.21°C) EVAPORATOR Tin—plated Copper Tube on Sheet and Cells Thermostatic Expansion Valve RETRICEMNI CHARCE RETRICEMNI CHARCE RESPOCHANI CHARCE RESPOCHANI CHARCE RESPOCHANI CHARCE RESPOCHANI CHARCE CONTROL SYSTEM HARVESTING Thermistor, Timer Thermostatic Expansion Valve RETRICEMNI CHARCE RESPOCHANI CHARCE CONTROL SYSTEM HARVESTING Thermistor, Timer Thermistor, Timer Controlle BIN CONTROL SYSTEM HARVESTING Thermistor, Timer Thermistor, Timer Thermistor, Timer Controlle CONTROL SYSTEM HARVESTING Thermistor, Timer Controlle BIN CONTROL SYSTEM HARVESTING Thermistor, Timer Thermistor, Timer Controlle BIN CONTROL SYSTEM HARVESTING Thermistor Controlle BOARD AMBIENT CONTROL Water Supply Ressure Controller Board GAS LEAK DETECTION Gas Sensor WEIGHT 76kg(Gross 84kg) OPERATING CONDITIONS Water Supply Pressure Controller Board OPERATING CONDITIONS Water Supply Pressure Controller Board OPERATING CONDITIONS Water Supply Pressure Controller Board OPERATING CONDITIONS Water Supple Pressure Controller Board OPERATING CONDITIONS Water S	POWER SLIPPLY	1 PHASE 220-240V 50Hz		
ELECTRIC CONSUMPTION ICE PRODUCTION PER 24h WATER CONSUMPTION PER 24h Approx. 84kg(5mm)/94kg(15mm) (AT.10°C, WT.10°C) Approx. 84kg(5mm)/74kg(15mm) (AT.32°C, WT.21°C) Approx. 0.22m² (AT.21°C, WT.10°C) Approx. 0.22m² (AT.21°C, WT.10°C) Approx. 0.19m² (AT.32°C, WT.21°C) Approx. 0.19m² (AT.32°C, WT.21°C) Approx. 31min (AT.21°C, WT.15°C) Approx. 1.98kg/63pcs. (AT.21°C, WT.15°C) Approx. 1.98kg/63pcs. (AT.21°C, WT.15°C) Approx. 1.98kg/63pcs. (AT.21°C, WT.15°C) Approx. 1.98kg/63pcs. (AT.21°C, WT.15°C) Approx. 50.0kg (Bin Control Setting Approx. 28kg) DIMENSIONS TO4-mm(W) x 506mm(D) x 1200mm(H EXTERIOR INSULATION POlyurethane Foam Water Blown Water Blown Water Blown Water Blown Water Blown CONNECTIONS- WATER SUPPLY CONNECTIONS Thermeitor WATER CONTROL SYSTEM Thermistor Thermistor Thermistor Thermistor Thermistor WATER CONTROL SYSTEM Approx. 202m² (AT.21°C, WT.10°C) WATER CONTROL SYSTEM Thermistor Thermistor WATER CONTROL SYSTEM APPORATION (AT.22°C, WT.21°C) CONTROL SYSTEM Thermistor Thermistor CONTROL SYSTEM Thermistor Thermistor CONTROL SYSTEM Thermistor CONTROL SYSTEM Thermistor Thermistor COMPRESSOR PROTECTION Gas Sensor WEIGHT 76kg(Gross 84kg) PACKAGE ACCESSORIES SCOOP, Leg, Installation Kit Ambient Temp.: 1 – 40°C, Water Supply Temp.: 5–35°C MACKAGE ACCESSORIES SCOOP, Leg, In	I OWEN SUFFEI	Capacity: Min. 1.08kVA (4.5A)		
CONSUMPTION ICE PRODUCTION PER 24h Approx. 84kg(5mm)/94kg(15mm) (AT.0°C, WT.10°C) Approx. 80kg(5mm)/84kg(15mm) (AT.21°C, WT.15°C) Approx. 68kg(5mm)/74kg(15mm) (AT.21°C, WT.15°C) Approx. 0.39m² (AT.10°C, WT.10°C) Approx. 0.22m² (AT.21°C, WT.10°C) Approx. 0.22m² (AT.21°C, WT.10°C) Approx. 0.19m² (AT.32°C, WT.21°C) SHAPE OF ICE Cube Approx. 32 x 32 x 32mm FREZE CYCLE TIME Approx. 31min (AT.21°C, WT.15°C) ICE PRODUCTION PER CYCLE MWX STORAGE CAPACITY Approx. 50.0kg (Bin Control Setting Approx. 28kg DIMENSIONS TO4mm(W) x 506mm(D) x 1200mm(H EXTERIOR INSULATION				
PER 24h Approx. 80kg(5mm)/84kg(15mm) (AT.21°C, WT.15°C Approx. 0.39m² (AT.10°C, WT.10°C) Approx. 0.39m² (AT.21°C, WT.10°C) Approx. 0.39m² (AT.21°C, WT.15°C) Approx. 0.39m² (AT.21°C, WT.15°C) Approx. 0.19m² (AT.32°C, WT.21°C) SHAPE OF ICE Cube Approx. 32 x 32 x 32mm FREZE CYCLE TIME Approx. 31min (AT.21°C, WT.15°C) ICE PRODUCTION PER CYCLE WX STORAGE CAPACITY Approx. 50.0kg (Bin Control Setting Approx. 28kg DIMENSIONS Approx. 64.7cg Approx. 62.7cg Approx. 63.7cg Approx. 63.7cg Approx. 63.7cg Approx. 62.7cg Approx. 62.7cg Approx. 62.7cg Approx. 63.7cg Approx. 63.7cg Approx. 62.7cg Approx. 63.7cg Approx. 62.7cg Approx. 63.7cg Approx. 63.7cg Approx. 62.7cg Approx. 64.7cg Approx. 62.7cg Approx. 64.7cg Appr		·		
WATER CONSUMPTION PER 24h Approx. 0.29rm' (AT.21°C, WT.15°C) Approx. 0.29rm' (AT.21°C, WT.15°C) Approx. 0.19rm' (AT.32°C, WT.21°C) SHAPE OF ICE Cube Approx. 32 x 32 x 32 x 32 mm FREEZE CYCLE TIME Approx. 1.98kg/63pcs. (AT.21°C, WT.15°C) ICE PRODUCTION PER CYCLE MAX STORGE CAPACITY Approx. 50.0kg (Bin Control Setting Approx. 28kg) DIMENSIONS TO4mm(W) x 506mm(D) x 1200mm(H EXTERIOR Stainless Steel, Galvanized Steel (Rear INSULATION) INSULATION INSULATION INSULATION INSULATION INSULATION ONNECTIONS— ELECTRIC CONNECTIONS— ELECTRIC CONNECTIONS— WATER SUPPLY CONNE		Approx. 80kg(5mm)/84kg(15mm) (AT.21°C, WT.15°C)		
PER 24h Approx. 0.19m² (AT.32°C, WT.21°C) SHAPE OF ICE Cube Approx. 32 x 32 x 32mm FREZE CYCLE TIME Approx. 31min (AT.21°C, WT.15°C) ICE PRODUCTION PER CYCLE MWX STORAGE CAPACITY Approx. 50.0kg (Bin Control Setting Approx. 28kg DIMENSIONS TO4mm(W) x 506mm(D) x 1200mm(H EXTERIOR Stainless Steel, Galvanized Steel (Rear INSULATION INSULATION INSULATION INSULATION INSULATION INSULATION CONNECTIONS— ELECTRIC CONNECTIONS— ELECTRIC CONNECTIONS— WATER SUPPLY CONNECTION CONNECTIONS— WATER SUPPLY CONNECTION CONNECTIONS— WATER SUPPLY CONNECTIONS— WATER SUPPLY CONNECTION CONNECTIONS— WATER SUPPLY CONNECTION CONNECTION CONNECTION CONNECTION CONNECTION CONNECTION CONNECTION CONNECTION CONNECTION CONTROL SYSTEM CONNECTION CONNECTION CONNECTION CONNECTION CONNEC		Approx. 0.39m³ (AT.10°C, WT.10°C)		
FREEZE CYCLE TIME Approx. 31min (AT.21°C, WT.15°C) ICE PRODUCTION PER CYCLE MWX STORAGE CAPACITY Approx. 1.98kg/63pcs. (AT.21°C, WT.15°C) MWX STORAGE CAPACITY Approx. 50.0kg (Bin Control Setting Approx. 28kg) DIMENSIONS 704mm(W) x 506mm(D) x 1200mm(H EXTERIOR Stainless Steel, Galvanized Steel (Rear INSULATION Polyurethane Foam INSULATION POAM Water Blown BLOWING AGENT CONNECTIONS— ELECTRIC X—Type Con. (with CONT. Plug) CONNECTIONS— WATER SUPPLY CONNECTIONS— WATER SYSTEM Hot Gas Defrost COMPRESSOR Hermetic CONDENSER Air—cooled, Spiral tube type HEAT REJECTION 1450W (AT.32°C, WT.21°C) EVAPORATOR Tin—plated Copper Tube on Sheet and Cells REFRICERNIT CHARGE R290/120g Thermistor, Timer HARVESTING CONTROL SYSTEM Thermistor, Timer CONTROL SYSTEM Thermistor BIN CONTROL SYSTEM Thermistor, Timer HARVESTING CONTROL SYSTEM Thermistor, Timer CONTROL SYSTEM Thermistor Bin Control System Thermistor, Timer CONTROL SYSTEM Timer, Water Pan's movement ELECTRICAL PROTECTION COMPRESSOR Overload Protector(Auto—reset) PROTECTION Gas LAppliance, 5A Fuse COMPRESSOR Overload Protector(Auto—reset) Pressure Switch (Auto—reset) Pressure Switch (Auto—reset) CE MAKING PROTECTION Interlock by Controller Board GAS LEAK DETECTION Gas Sensor WEIGHT 76kg (Gross 84kg) PACKAGE Carton 805mm(W) x 580mm(D) x 1375mm(H ACCESSORIES Scoop, Leg, Installation Kit OPERATING CONDITIONS Wides Supply Temps: 5–35°C	PER 24h			
ICE PRODUCTION PER CYCLE MXXTORAGE CAPACITY Approx. 1.98kg/63pcs. (AT.21°C, WT.15°C WXXTORAGE CAPACITY Approx. 50.0kg (Bin Control Setting Approx. 28kg DIMENSIONS 704mm(W) x 506mm(D) x 1200mm(H EXTERIOR Stainless Steel, Galvanized Steel (Rear INSULATION Polyurethane Foam SLOWING AGENT Water Blown SULATION FOAM BLOWING AGENT CONNECTIONS—ELECTRIC CONNECTIONS—WATER SUPPLY INITIAL STATE SUPPLY CONNECTIONS—WATER SUPPLY INITIAL STATE SUPPLY INITIAL ST	SHAPE OF ICE			
ICE PRODUCTION PER CYCLE MXXTORAGE CAPACITY Approx. 1.98kg/63pcs. (AT.21°C, WT.15°C WXXTORAGE CAPACITY Approx. 50.0kg (Bin Control Setting Approx. 28kg DIMENSIONS 704mm(W) x 506mm(D) x 1200mm(H EXTERIOR Stainless Steel, Galvanized Steel (Rear INSULATION Polyurethane Foam SLOWING AGENT Water Blown SULATION FOAM BLOWING AGENT CONNECTIONS—ELECTRIC CONNECTIONS—WATER SUPPLY INITIAL STATE SUPPLY CONNECTIONS—WATER SUPPLY INITIAL STATE SUPPLY INITIAL ST				
MX STORAGE CAPACITY Approx. 50.0kg (Bin Control Setting Approx. 28kg) DIMENSIONS 704mm(W) x 506mm(D) x 1200mm(H EXTERIOR Stainless Steel, Galvanized Steel (Rear INSULATION Polyurethane Foam Insulation Foam Insul		Approx. 1.98kg/63pcs. (AT.21°C, WT.15°C)		
DIMENSIONS 704mm(W) x 506mm(D) x 1200mm(H EXTERIOR Stainless Steel, Galvanized Steel (Rear INSULATION Polyurethane Foam INSULATION Polyurethane Foam INSULATION Polyurethane Foam INSULATION Polyurethane Foam INSULATION POWNECTIONS— ELECTRIC CONNECTIONS— ELECTRIC X—Type Con. (with CONT. Plug) Inlet G3/4 (connected at rear side) ICE MAKING SYSTEM Cell type HARVESTING SYSTEM Hot Gas Defrost COMPRESSOR Hermetic CONDENSER Air—cooled, Spiral tube type HEAT REJECTION 1450W (AT.32°C, WT.21°C) EVAPORATOR Tin—plated Copper Tube on Sheet and Cells REFRIGERANT CONTROL REFRIGERANT CHARCE R290/120g ICE MAKING CONTROL SYSTEM Thermistor, Timer HARVESTING CONTROL SYSTEM Microswitch (with Time Delay) ICE MAKING WATER CONTROL SYSTEM Microswitch (with Time Delay) ICE MAKING WATER CONTROL SYSTEM Timer, Water Pan's movement ELECTRICAL PROTECTION COMPRESSOR PROTECTION COMPRESSOR PROTECTION ICE MAKER P		Approx. 50.0kg (Bin Control Setting Approx. 28kg)		
EXTERIOR Stainless Steel, Galvanized Steel (Rear INSULATION Polyurethane Foam Water Blown CONNECTIONS— ELECTRIC CONNECTIONS— WATER SUPPLY CONDENSER Hot Gas Defrost COMDENSER Air—cooled, Spiral tube type HEAT REJECTION 1450W (AT.32°C, WT.21°C) EVAPORATOR Tin—plated Copper Tube on Sheet and Cells REFRICERANT CONIROL Thermostatic Expansion Valve REFRICERANT CONIROL REFRICERANT CHARGE REPOUNT CONTROL Thermistor, Timer Thermistor, Timer Thermistor BIN CONTROL SYSTEM Microswitch (with Time Delay) ICE MAKING WATER CONTROL SYSTEM Timer, Water Pan's movement ELECTRICAL PROTECTION COMPRESSOR Overload Protector(Auto—reset) Pressure Switch (Auto—reset) Pressure Switch (Auto—reset) ICE MAKER PROTECTION Gas Sensor WEIGHT 76kg (Gross 84kg) PACKAGE Carton 805mm(W) x 580mm(D) x 1375mm(H ACCESSORIES Scoop, Leg, Installation Kit OPERATING CONDITIONS Water Supply Pressure: 0.07-0.8WP0(0.7-8bor), Voltage Range: Rated Voltaget& Controlle Controlle Controlle Controlle Controlle Control	DIMENSIONS	704mm(W) x 506mm(D) x 1200mm(H)		
INSULATION Polyurethane Foam INSULATION FOAM BLOWING AGENT CONNECTIONS— ELECTRIC CONNECTIONS— WATER SUPPLY WATER SUPPLY CONNECTIONS—DRAIN Outlet R3/4 (connected at rear side) INSULATION FOAM Water Blown X—Type Con. (with CONT. Plug) Inlet G3/4 (connected at rear side) Inlet G3/4 (connected at rear side) INSULATION Outlet R3/4 (connected at rear side) Outlet R3/4 (co	EXTERIOR			
INSULATION FOAM BLOWING AGENT CONNECTIONS— ELECTRIC CONNECTIONS— WATER SUPPLY CONNECTIONS— WATER SUPPLY CONNECTIONS—DRAIN Outlet R3/4 (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 Air—cooled, Spiral tube type HEAT REJECTION 1450W (AT.32°C, WT.21°C) EVAPORATOR Tin—plated Copper Tube on Sheet and Cells REFRICERANT CHARCE R290/120g ICE MAKING CONTROL SYSTEM HARVESTING CONTROL SYSTEM HARVESTING CONTROL SYSTEM Microswitch (with Time Delay) ICE MAKING WATER CONTROL SYSTEM FLECTRICAL PROTECTION COMPRESSOR PROTECTION COMPRESSOR PROTECTION COMPRESSOR PROTECTION ICE MAKER PROTECTION ICE MAKING WATER CONTROL SYSTEM Timer, Water Pan's movement Class I Appliance, 5A Fuse COMPRESSOR PROTECTION Interlock by Controller Board GAS LEAK DETECTION Gas Sensor WEIGHT 76kg(Gross 84kg) PACKAGE Carton 805mm(W) x 580mm(D) x 1375mm(H ACCESSORIES Scoop, Leg, Installation Kit Ambient Temps: 1 — 40°C, Water Supply Temp:: 5—35°C Water Supply Pressure: 0.07-0.8WPa(0.7-8bor), Voltage Range: Rated Voltaget89		· · · · · ·		
BLOWING AGENT CONNECTIONS- ELECTRIC CONNECTIONS- WATER SUPPLY MIPPLY CONNECTIONS- WATER SUPPLY Inlet G3/4 (connected at rear side) CONNECTIONS-DRAIN CONNECTIONS-DRAIN Outlet R3/4 (connected at rear side) ICE MAKING SYSTEM CEll type HARVESTING SYSTEM Hot Gas Defrost COMPRESSOR COMPRESSOR Hermetic CONDENSER Air—cooled, Spiral tube type HEAT REJECTION 1450W (AT.32°C, WT.21°C) EVAPORATOR Tin—plated Copper Tube on Sheet and Cells REFRICERANT CONTROL REFRICERANT CONTROL REFRICERANT CONTROL Thermostatic Expansion Valve REFRICERANT CHARCE R290/120g ICE MAKING CONTROL SYSTEM BIN CONTROL SYSTEM BIN CONTROL SYSTEM BIN CONTROL SYSTEM CONTROL SYSTEM CONTROL SYSTEM CONTROL SYSTEM ELECTRICAL PROTECTION COMPRESSOR PROTECTION COMPRESSOR PROTECTION ICE MAKING WATER COMPRESSOR PROTECTION COMPRESSOR PROTECTION ICE MAKER PROTECTION ICE MAKING CONTROL SYSTEM COMPRESSOR PROTECTION COMPRESSOR PROTECTION COMPRESSOR PROTECTION COMPRESSOR PROTECTION CAS LEAK DETECTION Gas Sensor WEIGHT 76kg(Gross 84kg) PACKAGE Carton 805mm(W) x 580mm(D) x 1375mm(H ACCESSORIES SCOOP, Leg, Installation Kit Ambient Temp.: 1 – 40°C, Water Supply Temp.: 5–35°C Water Supply Pressure: 0.07-0.8MPq(0.7-8bar), Voltage Range: Rated Voltage+86*		•		
ELECTRIC CONNECTIONS-WATER SUPPLY CONNECTIONS-DRAIN Outlet R3/4 (connected at rear side) ICE MAKING SYSTEM Hot Gas Defrost COMPRESSOR Hermetic CONDENSER Air—cooled, Spiral tube type HEAT REJECTION HEAT REJECTION HEAT REJECTION Tin—plated Copper Tube on Sheet and Cells REFRICERANT CHARGE REPRICERANT CHARGE REPRICERANT CHARGE REPRICERANT CONTROL Thermostatic Expansion Valve REFRICERANT CHARGE REPRICERANT CONTROL Thermistor, Timer HARVESTING CONTROL SYSTEM HICONTROL SYSTEM Microswitch (with Time Delay) ICE MAKING WATER CONTROL SYSTEM FILECTRICAL PROTECTION COMPRESSOR Carton 805mm(W) x 580mm(D) x 1375mm(H ACCESSORIES COPPRATING CONDITIONS Water Supply Pressure: 0.07-0.8MPa(0.7-8bar), Voltage Range: Rated Vollage+867	BLOWING AGENT	water Blown		
WATER SUPPLY CONNECTIONS-DRAIN Outlet R3/4 (connected at rear side) ICE MAKING SYSTEM Cell type HARVESTING SYSTEM Hot Gas Defrost COMPRESSOR Hermetic CONDENSER Air—cooled, Spiral tube type HEAT REJECTION 1450W (AT.32°C, WT.21°C) EVAPORATOR Tin—plated Copper Tube on Sheet and Cells REFRIGERANT CONTROL Thermostatic Expansion Valve REFRIGERANT CHARGE R290/120g ICE MAKING CONTROL SYSTEM HARVESTING CONTROL SYSTEM HARVESTING CONTROL SYSTEM Microswitch (with Time Delay) ICE MAKING WATER CONTROL SYSTEM Timer, Water Pan's movement Class I Appliance, 5A Fuse COMPRESSOR COMPRESSOR PROTECTION COMPRESSOR Overload Protector(Auto—reset) Pressure Switch (Auto—reset) Pressure Switch (Auto—reset) ICE MAKER PROTECTION Gas Sensor WEIGHT 76kg(Gross 84kg) PACKAGE Carton 805mm(W) x 580mm(D) x 1375mm(H ACCESSORIES Scoop, Leg, Installation Kit Water Supply Pressure: 0.07-0.8MPa(0.7-8bar), Voltage Range: Rated Voltage±68; Water Supply Pressure: 0.07-0.8MPa(0.7-8bar), Voltage Range: Rated Voltage±68;	ELECTRIC	X—Type Con. (with CONT. Plug)		
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OPERATING CONDITIONS Ambient Temp.: 1 — 40°C, Water Supply Temp.: 5—35°C Water Supply Pressure: 0.07–0.8MPa(0.7–8bar), Voltage Range: Rated Voltage±6%				
We reserve the right to make changes in specifications and design without prior notice		Ambient Temp.: 1 - 40°C, Water Supply Temp.: 5-35°C		