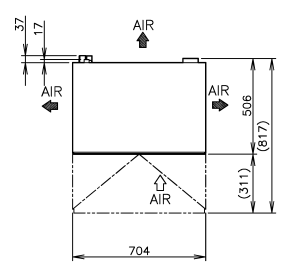
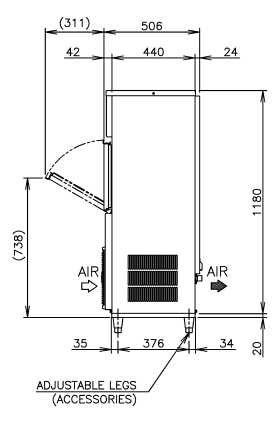
HOSHIZAKI

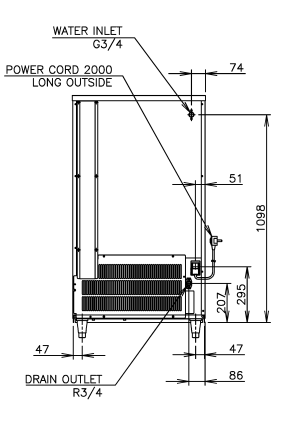


- 1. Install the ice maker properly in accordance with the instructions on location, water supply/drain connections and electrical connections stated in the instruction and installation manuals provided. Allow 10mm extra space at the installation site to meet any installation requirements (additional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

 2. The ice production depends on the ambient and WTeratures.
- Refer to the instruction manual.
- 3. Product Code: M069-D003

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MODEL M-130NE-HC-32	ITCM	Liankingii Cuba Iaa Malay			
POWER SUPPLY Capacity: Min. 1.40kVA (5.8A) AMPERAGE ELECTRIC CONSUMPTION ROTE PRODUCTION PER 24h WATER CONSUMPTION PER 24h Approx. 0.45m² (AT.10¹c, WT.10²c) Approx. 0.45m² (AT.10¹c, WT.10²c) Approx. 0.45m² (AT.10¹c, WT.10²c) Approx. 0.22m² (AT.21¹c, WT.15²c) Approx. 0.29m² (AT.21²c, WT.15²c) Approx	ITEM	Hoshizaki Cube Ice Maker			
AMPERAGE ELECTRIC CONSUMPTION ICE PRODUCTION PER 24h WATER CONSUMPTION Approx. 95kg(5mm)/95kg(15mm) (AT.10* C, WT.10* Approx. 90kg(5mm)/95kg(15mm) (AT.21* C, WT.12* Approx. 0.45m³ (AT.10* C, WT.10* C) Approx. 0.45m³ (AT.10* C, WT.10* C) Approx. 0.19m³ (AT.32* C, WT.21* C) PER 24h Approx. 0.19m³ (AT.21* C, WT.15* C) PER 24h Approx. 0.19m³ (AT.21* C, WT.15* C) Approx. 0.19m³ (AT.21* C, WT.15* C) PER 24h Approx. 0.19m³ (AT.21* C, WT.15* C) Approx. 0.19m³ (AT.21* C, WT.15* C) PER 24h Approx. 0.19m³ (AT.21* C, WT.15* C) Approx. 0.29m³ (AT.2	MODEL				
RUNDIECTORS ELECTRIC CONSUMPTION Rated Motor: 615W (Power factor: 58 Rated Motor: 615W (Power factor: 615W) Rated Motor: 615W (Power factor: 615W) Rated Motor: 615W (Power factor: 615W) Rated Maprox. 98kg(5mm)/98kg(15mm) (AT.21' C, WT.21'C) Rated Maprox. 022m' (AT.21'C, WT.15'C) Rated Maprox. 0.22m' (AT.21'C, WT.15'C) Rate Propositions Papers Reference Rated Motor: 615W (Power Sold)	POWER SUPPLY				
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INSULATION FOAM BLOWING AGENT CONNECTIONS— ELECTRIC CONNECTIONS— WATER SUPPLY 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 1450W (AT.32°C, WT.21°C) EVAPORATOR Tin—plated Copper Tube on Sheet and Control System REFRICERANT CONTROL Thermostatic Expansion Valve REFRICERANT CHARGE CONTROL SYSTEM BIN CONTROL SYSTEM BIN CONTROL SYSTEM BIN CONTROL SYSTEM COMPRESSOR PROTECTION CAS LEAK DETECTION Gas Sensor WEIGHT 76kg(Gross 85kg) PACKAGE Ambient Temp: 1 – 40°C, Water Supply Temp: 5–35°C Water Supply Pressure: 0.07–0.8MPq(0.7–8bor), Voltage Range: Rated Voltage Mater Supply Pressure: 0.07–0.8MPq(0.7–8bor), Voltage Range: Rated Voltage Ambient Temp: 1 – 40°C, Water Supply Temp: 5–35°C Water Supply Pressure: 0.07–0.8MPq(0.7–8bor), Voltage Range: Rated Voltage: Water Supply Pressure: 0.07–0.8MPq(0.7–8bor), Voltage Range: Rated Voltage: Ambient Temp: 1 – 40°C, Water Supply Temp: 5–35°C Water Supply Pressure: 0.07–0.8MPq(0.7–8bor), Voltage Range: Rated Voltage: PACKAGE Ambient Temp: 1 – 40°C, Water Supply Temp: 5–35°C Water Supply Pressure: 0.07–0.8MPq(0.7–8bor), Voltage Range: Rated Voltage: PACKAGE Ambient Temp: 1 – 40°C, Water Supply Temp: 5–35°C Water Supply Pressure: 0.07–0.8MPq(0.7–8bor), Voltage Range: Rated Voltage: PACKAGE Ambient Temp: 1 – 40°C, Water Supply Temp: 5–35°C Water Supply Pressure: 0.07–0.8MPq(0.7–8bor), Voltage Range: Rated Voltage: PACKAGE Ambient Temp: 1 – 40°C, Water Supply Temp: 5–35°C Water Supply Pressure: 0.07–0.8MPq(0.7–8bor), Voltage Range: Rated Voltage: PACKAGE Ambient Temp: 1 – 40°C, Water Supply Temp: 5–35°C Water Supply Pressure: 0.07–0.8MPq(0.7–8bor), Voltage Range: Rated Voltage: PACKAGE PROTECTION PROTECTION PROTECTION PROTECTION PROTECTION PROT	INSULATION				
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	We reserve the right t	to make changes in specifications and design without	prior notice.		