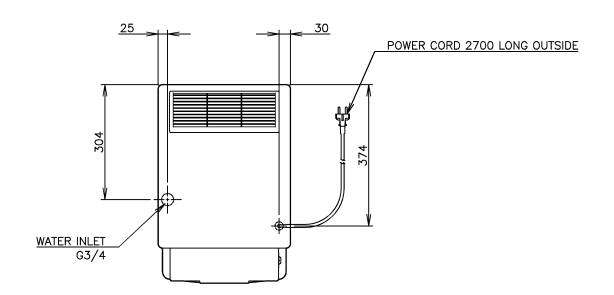
HOSHIZAKI



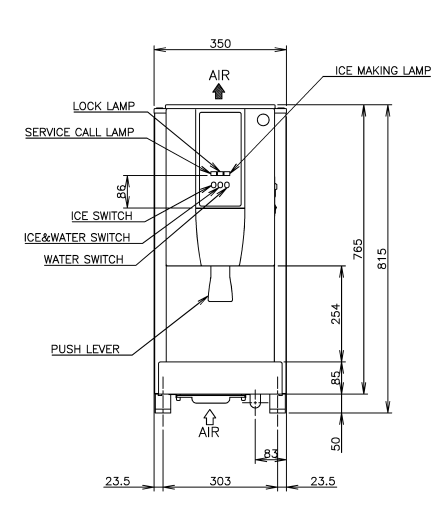
OPERATING CONDITION Ambient Temp.: 5-40° C, Water Supply Temp.: 5-35° Water Supply Pressure: 0.05-0.78MPa
Voltage Range: Rated Voltage±6%

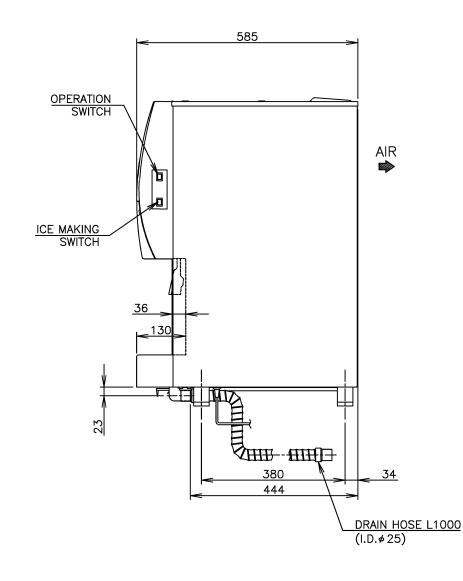
*We reserve the right to make changes in specifications and design without prior noti

- 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: L009 L009−C501

L009-C601 L009-C101 L009-C201

L009-C301





ITEM	/60Hz 4/90%) er Temp. 10¢) er Temp. 21¢) ce) /dter Temp. 10¢) /dter Temp. 15¢) /dter Temp. 15¢) /dter Temp. 15¢) /dter Temp. 21¢) /dter Temp. 21¢) /dter Temp. 21¢) /dter Temp. 10¢)
Titice. POWER SUPPLY AMPERAGE CONSUMPTION ICE PRODUCTION PER 24h SHAPE OF ICE STORAGE CAPACITY WATER CONSUMPTION WATER CONSUMPTION PER 24h Approx. 125kg (Ambient Temp. 10c, Wath Approx. 105kg (Ambient Temp. 21c, Wath Approx. 85kg (Ambient Temp. 32c, Wath Approx. 230cups/1hour(Ambient Temp. 10c, Wath Approx. 230cups/1hour(Ambient Temp. 10c, Wath Approx. 154cups/30min (Ambient Temp. 21c, Wath Approx. 154cups/30min (Ambient Temp. 21c, Wath Approx. 154cups/30min (Ambient Temp. 21c, Wath Approx. 164cups/30min (Ambient Temp. 21c, Wath Approx. 164cups/30min (Ambient Temp. 21c, Wath Approx. 0.125m³(Ambient Temp. 21c, Wath Approx. 0.125m³(Ambient Temp. 21c, Wath Approx. 0.105m³(Ambient Temp. 32c, Wath Approx. 0.085m³ (Ambient Temp. 32c, Wath Approx. 0.085m³ (Ambien	4/90%) er Temp. 10°) er Temp. 21°) ce) dater Temp. 10°) dater Temp. 10°) dater Temp. 15°) dater Temp. 15°) dater Temp. 21°) dater Temp. 21°) dater Temp. 21°) der Temp. 10°)
Capacity: 0.84/0.81kVA (3.7/3.5A) AMPERAGE 2.8/2.7A Starting: 12.6A ELECTRIC CONSUMPTION 480/560W (Power Factor: 7 ICE PRODUCTION PER 24h Approx. 125kg (Ambient Temp. 10c, Wat Approx. 105kg (Ambient Temp. 21c, Wat Approx. 85kg (Ambient Temp. 32c, Wat Approx. 85kg (Ambient Temp. 32c, Wat Approx. 165cups/30min (Ambient Temp. 10c, Wat Approx. 230cups/1hour(Ambient Temp. 10c, Wat Approx. 230cups/1hour(Ambient Temp. 21c, Wat Approx. 144cups/30min (Ambient Temp. 21c, Wat Approx. 144cups/30min (Ambient Temp. 32c, Wat Approx. 144cups/30min (Ambient Temp. 21c, Wat Approx. 0.105m³(Ambient Temp. 21c, Wat Approx. 0.105m³(Ambient Temp. 32c, Wat Approx. 0.105m³(Ambient Temp. 32c, Wat Approx. 0.085m³ (Ambient Temp. 32c, Wat Approx. 0.085m³ (Ambient Temp. 32c, Wat Approx. 0.085m³ (Ambient Temp. 32c, Wat Approx. 0.186m² (Ambient Temp. 32c, Wat Approx. 0.195m² (Ambient Temp. 10c, Wat Appr	4/90%) er Temp. 10°) er Temp. 21°) ce) dater Temp. 10°) dater Temp. 10°) dater Temp. 15°) dater Temp. 15°) dater Temp. 21°) dater Temp. 21°) dater Temp. 21°) der Temp. 10°)
AMPERAGE LECTRIC CONSUMPTION RER 24h Approx. 125kg (Ambient Temp. 10c, Wat Approx. 105kg (Ambient Temp. 21c, Wat Approx. 85kg (Ambient Temp. 21c, Wat Approx. 85kg (Ambient Temp. 10c, Wat Approx. 85kg (Ambient Temp. 21c, Wat Approx. 85kg (Ambient Temp. 10c, Wat Approx. 85kg (Ambient Temp. 10c, Wat Approx. 85kg (Ambient Temp. 10c, Wat Approx. 4.0kg REDISPENSING RATE (40g/CUP) RECE DISPENSING RATE (40g/CUP) WATER CONSUMPTION PER 24h OUTSIDE DIMENSIONS INSULATION FOAM BLOWING AGENT HEAT REJECTION EXTERIOR RECE MAKING SYSTEM CONNECTIONS— WITH CONNECTIONS— WATER SUPPLY CONNECTIONS— WATER DISPENSING SYSTEM Push Lever and Solenoid (with Sele Portion control by Dispense Switch) Push Lever and Water Valve (with Sele Portion control by Dispense Switch)	er Temp. 10°C) er Temp. 15°C) er Temp. 21°C) ce) (dater Temp. 10°C) (dater Temp. 15°C) (dater Temp. 15°C) (dater Temp. 21°C) (dater Temp. 21°C) (dater Temp. 21°C) (dater Temp. 21°C) (dater Temp. 10°C)
CONSUMPTION ICE PRODUCTION PER 24h Approx. 125kg (Ambient Temp. 10c, Wat Approx. 105kg (Ambient Temp. 21c, Wat Approx. 85kg (Ambient Temp. 32c, Wat Approx. 85kg (Ambient Temp. 32c, Wat Approx. 85kg (Ambient Temp. 32c, Wat Approx. 165cups/30min (Ambient Temp. 10c, Wat Approx. 165cups/30min (Ambient Temp. 10c, Wat Approx. 165cups/30min (Ambient Temp. 10c, Wat Approx. 154cups/30min (Ambient Temp. 21c, Wat Approx. 154cups/30min (Ambient Temp. 21c, Wat Approx. 144cups/30min (Ambient Temp. 32c, Wat Approx. 10.105m³(Ambient Temp. 10c, Wat Approx. 0.105m³(Ambient Temp. 10c, Wat Approx. 0.085m³ (Ambient Temp. 10c, Wat Approx. 0.085m³ (Ambient Temp. 10c, Wat Approx. 0.085m³ (Ambient Temp. 32c, Wat Approx. 0.085m³ (Ambient T	er Temp. 10°C) er Temp. 15°C) er Temp. 21°C) ce) (dater Temp. 10°C) (dater Temp. 15°C) (dater Temp. 15°C) (dater Temp. 21°C) (dater Temp. 21°C) (dater Temp. 21°C) (dater Temp. 21°C) (dater Temp. 10°C)
Approx. 105kg (Ambient Temp. 21c, Wat Approx. 85kg (Ambient Temp. 32c, Wat SHAPE OF ICE Cubelet (Compressed Flake Id STORAGE CAPACITY Approx. 4.0kg Approx. 165cups/30min (Ambient Temp. 10c, Wat Approx. 230cups/1hour(Ambient Temp. 10c, Wat Approx. 230cups/1hour (Ambient Temp. 21c, Wat Approx. 154cups/30min (Ambient Temp. 21c, Wat Approx. 165cups/30min (Ambient Temp. 21c, Wat Approx. 164cups/30min (Ambient Temp. 32c, Wat Approx. 188cups/1hour (Ambient Temp. 32c, Wat Approx. 0.105m³ (Ambient Temp. 32c, Wat Approx. 0.085m³ (Ambient Temp. 32c, Wat Approx. 0.085m³ (Ambient Temp. 32c, Wat Approx. 0.085m³ (Ambient Temp. 32c, Wat Approx. 0.105m³	er Temp. 150) er Temp. 210) ce) dater Temp. 100) dater Temp. 150) dater Temp. 150) dater Temp. 210) dater Temp. 210) dater Temp. 210) der Temp. 100)
STORAGE CAPACITY Approx. 4.0kg Approx. 165cups/30min (Ambient Temp. 10c, WApprox. 230cups/1hour(Ambient Temp. 10c, WApprox. 154cups/30min (Ambient Temp. 10c, WApprox. 290cups/1hour (Ambient Temp. 21c, WApprox. 144cups/30min (Ambient Temp. 21c, WApprox. 144cups/30min (Ambient Temp. 32c, WApprox. 144cups/30min (Ambient Temp. 32c, WApprox. 148cups/1hour (Ambient Temp. 32c, WApprox. 188cups/1hour (Ambient Temp. 32c, WAPPROX. 0.105m³ (Ambient Temp. 32c, WAPPROX. 0.105m³ (Ambient Temp. 32c, WAPPROX. 0.085m³ (Ambient Temp. 32c, W	Vater Temp. 10°C) Vater Temp. 10°C) Vater Temp. 15°C) Vater Temp. 21°C) Vater Temp. 21°C) Vater Temp. 21°C) Vater Temp. 10°C)
Approx. 165cups/30min (Ambient Temp. 10c, WApprox. 230cups/1hour(Ambient Temp. 10c, WApprox. 154cups/30min (Ambient Temp. 21c, WApprox. 154cups/30min (Ambient Temp. 21c, WApprox. 144cups/30min (Ambient Temp. 21c, WApprox. 144cups/30min (Ambient Temp. 21c, WApprox. 144cups/30min (Ambient Temp. 32c, WApprox. 144cups/30min (Ambient Temp. 21c, WAPPROX. 0.125m³(Ambient Temp. 32c, WAPPROX. 0.125m³(Ambient Temp. 10c, WalApprox. 0.105m³(Ambient Temp. 10c, WalApprox. 0.105m³(Ambient Temp. 21c, WalApprox. 0.085m³ (Ambient Temp. 32c, Walapprox. 0.085m³ (Ambient Temp.	ater Temp. 10c) /ater Temp. 15c) /ater Temp. 15c) /ater Temp. 21c) /ater Temp. 21c) /er Temp. 10c)
Approx. 230cups/1hour(Ambient Temp. 10to, Wand Approx. 154cups/30min (Ambient Temp. 21to, Wand Approx. 164cups/30min (Ambient Temp. 21to, Wand Approx. 188cups/1hour (Ambient Temp. 32to, Wand Approx. 188cups/1hour (Ambient Temp. 32to, Wand Approx. 188cups/1hour (Ambient Temp. 32to, Wand Approx. 0.125m³(Ambient Temp. 10to, Wand Approx. 0.105m³(Ambient Temp. 21to, Wand Approx. 0.085m³ (Ambient Temp. 21to, Wand Approx. 0.085m³ (Ambient Temp. 32to, Wand Approx. 0.085m³ (Ambient Temp. 21to, Wand Approx. 0.105m³ (Ambient Temp. 32to, Wand Approx. 0.105m³ (Ambient Temp. 32to, Wand Approx. 0.105m³ (Ambient Temp. 32to, Wand Approx. 0.105m³ (Ambient Temp. 21to, Wand Approx. 0.105m³ (Ambient Temp. 32to, Wand Approx. 0.105m³ (Ambient Temp. 21to, W	ater Temp. 10c) /ater Temp. 15c) /ater Temp. 15c) /ater Temp. 21c) /ater Temp. 21c) /er Temp. 10c)
Approx. 0.105m³(Ambient Temp. 21c, Ward Approx. 0.085m³ (Ambient Temp. 32c, Ward Approx. 0.15mm (D) × 815(~2000) INSULATION FOAM BLOWING AGENT	
INSULATION FOAM BLOWING AGENT HEAT REJECTION 980/1180W (Ambient Temp. 32°, Water Stainless Steel(Side, Rear) ABS Molding(Front, Top, Drain Pan) ICE MAKING SYSTEM Thin ice forming inside Cylin Y—Type Connection with CONT. Plug (L009, L009—C501, with UK. Plug (L009—C101) with OCEANIA. Plug (L009—C201) with CHINA Plug (L009—C301) CONNECTIONS— WATER SUPPLY CONNECTIONS—Drain Hose, I.D. ≠ 25mm(Botted Harvesting System) Push Lever and Solenoid (with Sele Portion control by Dispense Switch) WATER DISPENSING SYSTEM Push Lever and Water Valve (with Sele Portion control by Dispense Switch) Push Lever and Water Valve (with Sele Portion control by Dispense Switch)	
BLOWING AGENT HEAT REJECTION 980/1180W (Ambient Temp. 32°C, Water Stainless Steel(Side, Rear) ABS Molding(Front, Top, Drain Pan) ICE MAKING SYSTEM Thin ice forming inside Cylin Y—Type Connection with CONT. Plug (L009, L009—C501, with UK. Plug (L009—C101) with OCEANIA. Plug (L009—C301) CONNECTIONS— WATER SUPPLY CONNECTIONS—Drain Hose, I.D. \$\pm\$ 25mm(Bott HARVESTING SYSTEM) Push Lever and Solenoid (with Sele Portion control by Dispense Switch) WATER DISPENSING SYSTEM Push Lever and Water Valve (with Sele Portion control by Dispense Switch)	330)mm(H)
EXTERIOR Stainless Steel(Side, Rear) ABS Molding(Front, Top, Drain Pan) ICE MAKING SYSTEM Thin ice forming inside Cylin Y—Type Connection with CONT. Plug (L009, L009—C501, with UK. Plug (L009—C101) with OCEANIA. Plug (L009—C201) with CHINA Plug (L009—C301) CONNECTIONS— WATER SUPPLY CONNECTIONS—Drain Hose, I.D. \$\pm\$ 25mm(Bott HARVESTING SYSTEM Direct driven Auger Push Lever and Solenoid (with Sele Portion control by Dispense Switch WATER DISPENSING SYSTEM Push Lever and Water Valve (with Sele Portion control by Dispense Switch) Push Lever and Water Valve (with Sele Portion control by Dispense Switch)	
ABS Molding(Front, Top, Drain Pan) ICE MAKING SYSTEM Thin ice forming inside Cylin Y—Type Connection with CONT. Plug (L009, L009—C501, with UK. Plug (L009—C101) with OCEANIA. Plug (L009—C201) with CHINA Plug (L009—C301) CONNECTIONS— WATER SUPPLY CONNECTIONS—Drain Hose, I.D. \$\neq\$ 25mm(Bott HARVESTING SYSTEM Direct driven Auger Push Lever and Solenoid (with Sele Portion control by Dispense Switch WATER DISPENSING SYSTEM Push Lever and Water Valve (with Sele System) Push Lever and Water Valve (with Sele System)	r Temp. 21c)
CONNECTIONS— ELECTRIC with CONT. Plug (L009, L009—C501, with UK. Plug (L009—C101) with OCEANIA. Plug (L009—C301) CONNECTIONS— WATER SUPPLY CONNECTIONS—DRAIN HARVESTING SYSTEM ICE DISPENSING SYSTEM WATER DISPENSING SYSTEM Y—Type Connection with CHINA Plug (L009—C301) Direct Connection to Water Main,Inlet (CONNECTIONS—DRAIN Drain Hose, I.D. \$\phi\$ 25mm(Bott) HARVESTING SYSTEM Push Lever and Solenoid (with Sele Portion control by Dispense Switch) WATER DISPENSING SYSTEM Push Lever and Water Valve (with Sele Portion control by Dispense Switch)	
CONNECTIONS— With CONT. Plug (L009, L009—C501, with UK. Plug (L009—C101) With OCEANIA. Plug (L009—C201) With CHINA Plug (L009—C301) CONNECTIONS— WATER SUPPLY CONNECTIONS—DRAIN HARVESTING SYSTEM Direct Connection to Water Main,Inlet (CONNECTIONS—DRAIN Drain Hose, I.D. \$\phi\$ 25mm(Bott) HARVESTING SYSTEM Push Lever and Solenoid (with Sele Portion control by Dispense Switch) WATER DISPENSING SYSTEM Push Lever and Water Valve (with Sele Portion control by Dispense Switch)	der
CONNECTIONS—WATER SUPPLY CONNECTIONS—Drain Hose, I.D. \$\neq\$ 25mm(Bott HARVESTING SYSTEM Direct driven Auger ICE DISPENSING SYSTEM Push Lever and Solenoid (with Sele Portion control by Dispense Switch SYSTEM Push Lever and Water Valve (with Sele SYSTEM)	L009-C601)
CONNECTIONS-DRAIN Drain Hose, I.D. \$\neq\$25mm(Bott HARVESTING SYSTEM Direct driven Auger ICE DISPENSING SYSTEM Push Lever and Solenoid (with Sele Portion control by Dispense Switch SYSTEM Push Lever and Water Valve (with Sele SYSTEM)	
HARVESTING SYSTEM Direct driven Auger ICE DISPENSING SYSTEM Push Lever and Solenoid (with Sele Portion control by Dispense Switch WATER DISPENSING SYSTEM Push Lever and Water Valve (with Se	
ICE DISPENSING SYSTEM Push Lever and Solenoid (with Sele Portion control by Dispense Switch WATER DISPENSING SYSTEM Push Lever and Water Valve (with Se	om)
WATER DISPENSING SYSTEM Portion control by Dispense Switch Push Lever and Water Valve (with Se	
WATER DISPENSING SYSTEM Push Lever and Water Valve (with Se	ct Switch)
	elect Switch)
CONDENSER Fin and Tube type, Air—coole	<u></u>
EVAPORATOR Tube coiled around Cylinder (So	
A DEEDICEDANT D174 a /210 a	
BIN CONTROL Mechanical Bin Control (Time Delay	Controlled)
ICE MAKING WATER CONTROL Float Switch and Water Valve	- John Jilou)
ELECTRICAL CIRCUIT PROTECTION 10A Circuit Breaker	:
REFRIGERANT CIRCUIT Compressor Internal Thermostat	
PROTECTION Condensing Temperature detected by Thermis	
INTERLOCK Shutdown by Microprocessor (Mc	tor(Auto-reset)
WEIGHT Net: 57kg(Gross: 66kg)	tor(Auto-reset)
PACKAGE Carton 440mm(W)×655mm(D)×	tor(Auto-reset)
ACCESSORIES Installation Kit, Brush	tor(Auto–reset) nual–reset)
	tor(Auto–reset) nual–reset)