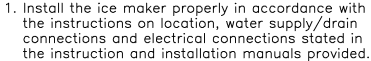
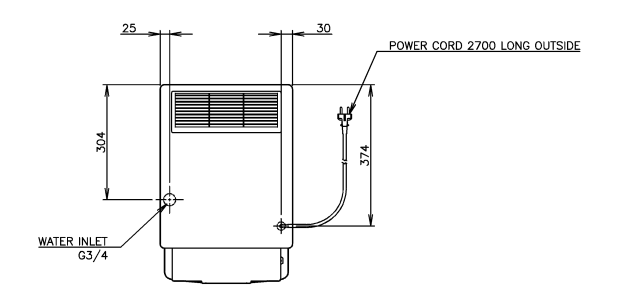
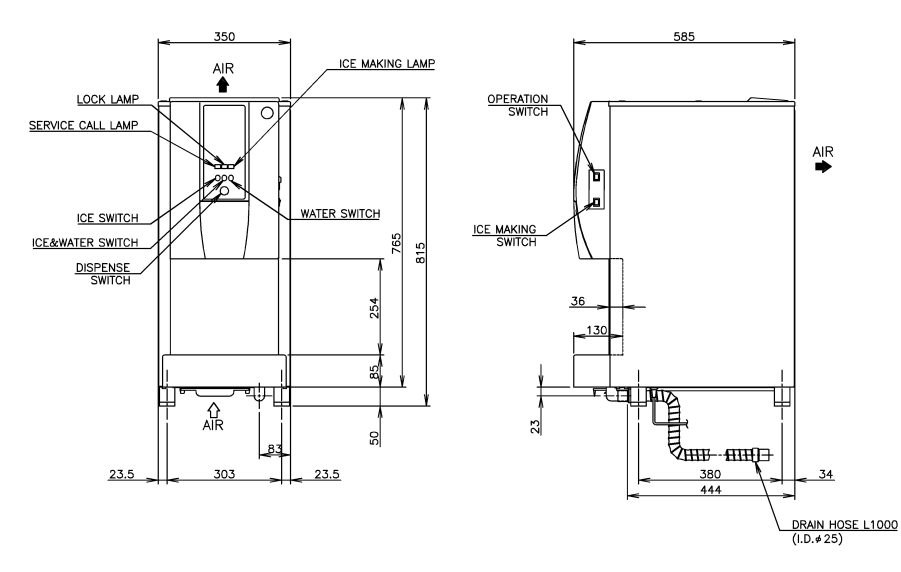
HOSHIZAKI



- 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: L010-C201





| ITEM | HOSHIZAKI CHIP ICE DISPENSER |
|----------------------------------|--|
| MODEL | DCM-120KE-P |
| POWER SUPPLY | 1 Phase 220-240/220-230V 50/60Hz Capacity: 0.84/0.81kVA (3.7/3.5A) |
| AMPERAGE | 2.8/2.7A Starting: 12.6A |
| ELECTRIC CONSUMPTION | 480/560W (Power Factor: 74/90%) |
| ICE PRODUCTION PER 24h | Approx. 125kg (Ambient Temp. 10°), Water Temp. 10°) Approx. 105kg (Ambient Temp. 21°, Water Temp. 15°) Approx. 85kg (Ambient Temp. 32°, Water Temp. 21°) |
| SHAPE OF ICE | Cubelet(Compressed Flake Ice) |
| STORAGE CAPACITY | Approx. 4.0kg |
| ICE DISPENSING RATE (40g/CUP) | Approx. 165cups/30min (Ambient Temp. 10°), Water Temp. 10°) Approx. 230cups/1hour(Ambient Temp. 10°), Water Temp. 10°) Approx. 154cups/30min (Ambient Temp. 21°, Water Temp. 15°) Approx. 209cups/1hour (Ambient Temp. 21°, Water Temp. 15°) Approx. 144cups/30min (Ambient Temp. 32°, Water Temp. 21°) Approx. 188cups/1hour (Ambient Temp. 32°, Water Temp. 21°) |
| WATER CONSUMPTION PER 24h | Approx. 0.125m³(Ambient Temp. 10°), Water Temp. 10°) Approx. 0.105m³(Ambient Temp. 21°), Water Temp. 15°) Approx. 0.085m³ (Ambient Temp. 32°), Water Temp. 21°) |
| | 350mm(W)×585mm(D)×815(~830)mm(H) |
| INSULATION FOAM BLOWING AGENT | HFC-245fa, 365mfc |
| HEAT REJECTION | 980/1180W (Ambient Temp. 32°, Water Temp. 21°) |
| EXTERIOR | Stainless Steel(Side, Rear) ABS Molding(Front, Top, Drain Pan) |
| ICE MAKING SYSTEM | Thin ice forming inside Cylinder |
| CONNECTIONS-ELECTRIC | Y-Type Connection (with OCEANIA. Plug) |
| CONNECTIONS-WATER SUPPLY | Direct Connection to Water Main, Inlet G3/4(Bottom) |
| CONNECTIONS-DRAIN | Drain Hose, I.D.ø25mm(Bottom) |
| HARVESTING SYSTEM | Direct driven Auger |
| ICE DISPENSING SYSTEM | Push Switch and Solenoid (with Select Switch) Portion control by Dispense Switch |
| WATER DISPENSING SYSTEM | Push Switch and Water Valve(with Select Switch) Portion control by Dispense Switch |
| COMPRESSOR | Hermetic |
| CONDENSER | Fin and Tube type, Air—cooled |
| EVAPORATOR | Tube coiled around Cylinder (Solder Plated) |
| REFRIGERANT | R134a |
| BIN CONTROL | Mechanical Bin Control (Time Delay Controlled) |
| ICE MAKING WATER CONTROL | Float Switch and Water Valve |
| ELECTRICAL CIRCUIT PROTECTION | 10A Circuit Breaker |
| REFRIGERANT CIRCUIT PROTECTION | Compressor Internal Thermostat Condensing Temperature detected by Thermistor(Auto—reset) |
| INTERLOCK | Shutdown by Microprocessor (Manual-reset) |
| WEIGHT | Net: 57kg(Gross: 66kg) |
| PACKAGE | Carton 440mm(W)×655mm(D)×1026mm(H) |
| ACCESSORIES | Installation Kit, Brush |
| OPERATING CONDITION | Ambient Temp.: 5-40°C, Water Supply Temp.: 5-35°C Water Supply Pressure: 0.05-0.78MPa Voltage Range: Rated Voltage±6% |
| We reserve the right t | o make changes in specifications and design without prior notice. |
| | MODEL POWER SUPPLY AMPERAGE ELECTRIC CONSUMPTION ICE PRODUCTION PER 24h SHAPE OF ICE STORAGE CAPACITY LEE DISPENSING RATE (40g/CUP) WATER CONSUMPTION PER 24h OUTSIDE DIMENSIONS INSULATION FOAM BLOWING AGENT HEAT REJECTION EXTERIOR ICE MAKING SYSTEM CONNECTIONS-ELECTRIC CONNECTIONS-ELECTRIC CONNECTIONS-BATER SUPPLY CONNECTIONS-BATER SUPPLY CONNECTIONS-BATER SUPPLY CONNECTIONS SYSTEM HARVESTING SYSTEM ICE DISPENSING SYSTEM COMPRESSOR CONDENSER EVAPORATOR EVAPORATOR REFRIGERANT BIN CONTROL ICE MAKING WATER CONTROL INTERLOCK WEIGHT PACKAGE ACCESSORIES OPERATING CONDITION |