

CERTIFICATION





DCM-120LS-HC 🌓 **ICE & WATER DISPENSER**

Key Features



Eco-friendly Refrigerant





There are no exhaust outlet on the left and right sides and the back, so it can be placed close to the wall.



Hygienic design This Lever type of ice dispenser prevents touching the lip of a glass.



Easy for daily cleaning Draining board can be removed



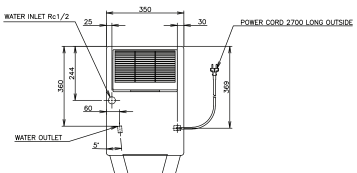
Easy for maintenance Notify when parts should be replaced

Hoshizaki DCM series are ice/water dispensers producing high-quality servings of cubelet ice and/or water. The three steps of quality ice production, protected ice storage, as well as guick service of ice are all combined in one device - with the help of only one button your refreshment is ready in seconds. With DCM DISPENSERS the user can select from these options:

- Cubelet ice only
- Cubelet ice and water
- Water only

Dimensions & Specifications

TOP



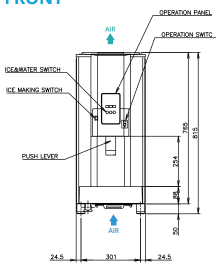
ICE SHAPE

Cubelet

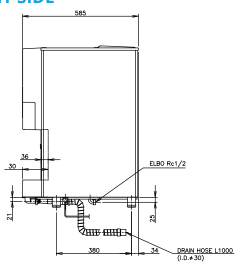
Compressed Flake Ice



FRONT



RIGHT SIDE



MODEL		DCM-120LS-HC
ICE SHAPE		Cubelet (Compressed Flake Ice)
POWER SUPPLY		1 Phase 220-240/220-230V 50Hz Capacity: 0.69kVA (3.0A)
AMPERAGE		2.4A Starting: 9.7A
ELECTRIC CONSUMPTION		391W
HEAT REJECTION	(AT32°C / WT21°C)	760W
ICE PRODUCTION PER 24H	(AT10°C / WT10°C)	Approx. 120kg
	(AT21°C / WT15°C)	Approx. 110kg
	(AT32°C / WT21°C)	Approx. 90kg
ICE DISPENSING RATE (40G / CUP)	(AT10°C / WT10°C)	Approx. 225 cups/h
	(AT21°C / WT15°C)	Approx. 214 cups/h
	(AT32°C / WT21°C)	Approx. 193 cups/h
STORAGE CAPACITY		Approx. 4.0kg
WATER CONSUMPTION PER 24H	(AT32°C / WT21°C)	90 L
REFRIGERANT		R290
OUTSIDE DIMENSIONS		Carton: 350mm (W) x 585mm (D) x 815(~830)mm(H)
PACKAGE		Carton: 400mm (W) x 641mm (D) x 872mm(H)
WEIGHT		44kg (Gross: 48kg)
OPERATING CONDITIONS		Ambient Temp.: 5-40°C, Water Supply Temp.: 5-35°C,
		Water Supply Pressure: 0.05-0.78MPa
		Voltage Range: Rated Voltage ±6%



HOSHIZAKI MALAYSIA SDN. BHD.

16, JALAN TP5A, Prestij 16, Taman Perindustrian Uep, 47620 Subang Jaya, Selangor

TEL +603-8023 5823 https://hoshizaki.com.my/

