> DCM-60KE

daily ice production capacity of up to 60kg

> DCM-120KE

daily ice production capacity of up to 125kg



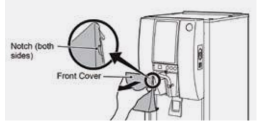
Cold drinks are very much favoured especially in casual or self-service environments; operators can lessen the work or manpower with an ice dispensing machine. Hoshizaki's cubelet ice dispensers meet the need with its 2-in-1 function that makes and provides ice to customers through its compact and space saving dispensers.

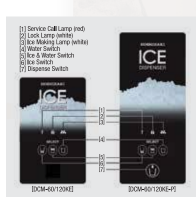


FEATURES

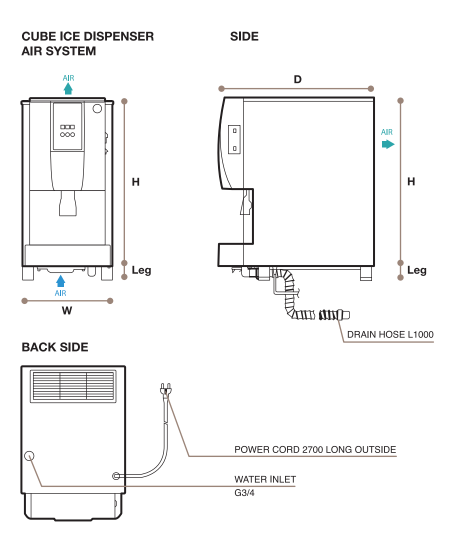
- > simple push button to dispense ice
- > adjustable portion control to reduce energy consumption and wastage
- > auger system brings water consumption equal to ice production
- > easy to clean and maintain
- > direct dispensing reduces risk of contamination
- > push lever dispensing system











A Commence of		
	DCM-60KE	DCM-120KE
	Cubelet (Compressed Flake Ice)	
	Body: 350 x 585 x 645 / Leg Height: 50-65 mm	Body: 350 x 585 x 765 / Leg Height: 50-65 mm
NS (MM)	440 x 655 x 906	440 x 655 x 1026
OSS)	47KG / 56 KG	57 KG / 66 KG
TING AMPERAGE	1.5A / 9.5A	2.8A / 12.6A
UMPTION	280 W	480 W
RGE	R134a	
	460 W (396 kcal/h)	980 W (843 kcal/h)
(AT10°C/WT10°C)	60 KG	125 KG
(AT21°C/WT15°C)	50 KG	105 KG
(AT32°C/WT21°C)	38 KG	85 KG
(AT10°C/WT10°C)	APPROX: 78 CUPS / 30 MIN	APPROX: 165 CUPS / 30 MIN
(AT21°C/WT15°C)	APPROX: 73 CUPS / 30 MIN	APPROX: 154 CUPS / 30 MIN
(AT32°C/WT21°C)	APPROX: 67 CUPS / 30 MIN	APPROX: 144 CUPS / 30 MIN
WATER CONSUMPTION PER 24H (AT21°C/WT15°C)	0.05 m ³	0.105 m ³
	1L / 1KG ICE	1L / 1KG ICE
Υ	1.9 KG	4.0 KG
	OSS) TING AMPERAGE JMPTION RGE (AT10°C/WT10°C) (AT21°C/WT15°C) (AT32°C/WT21°C) (AT21°C/WT15°C) (AT32°C/WT21°C) (AT32°C/WT21°C)	Cubelet (Comprise Body : 350 x 585 x 645 / Leg Height : 50-65 mm NS (MM) 440 x 655 x 906 OSS) 47KG / 56 KG TING AMPERAGE 1.5A / 9.5A JMPTION 280 W RGE R1: 460 W (396 kcal/h) (AT10°C/WT10°C) 60 KG (AT21°C/WT15°C) 50 KG (AT32°C/WT21°C) APPROX: 78 CUPS / 30 MIN (AT32°C/WT21°C) APPROX: 67 CUPS / 30 MIN O.05 m³ 1L / 1KG ICE

NOTE: All dimensions indicated are Width x Depth x Height in mm.

OPERATING CONDITIONS: • Rated Voltage: $\pm 6\%$ • Ambient Temperature: 5° - $40^\circ C$ • Water Supply: 5° - $35^\circ C$ / 0.05-0.78 Mpa • AC Supply Voltage: 1/220-240V / 50 Hz