

DIM-40DE-HC

Cube ice dispenser

Production Capacity (kg/24h) - AT 10°C, WT 10°C: 43 Storage bin capacity: 15 kg



ICE TYPE: Large cubes, Standard



ACCESSORIES INCLUDED

Installation kit, Mounting Brace (Wall Mounting)

OPTIONAL EXTRAS

Mounting brance (Floor mounting)

CORRESPONDING WATER FILTERS

4HC-H Single Water Filter, 4HC Replacement Cartridge

PRODUCT SERIES: DCM - DIM, DIM 40 ITEM NUMBER: L024 COUNTRY OF ORIGIN: UK

The DIM-40DE-HC produces cubed ice, in the most popular size of 28 \times 28 \times 32 mm, slow-melting and much appreciated for its maximum cooling and minimal drink dilution.

Freshly produced ice cubes remain well protected in the icestorage area from contaminants, dust and light, hence maintainingthe highest quality. Cubes are dispensed automatically andhygienically by pressing the actuator button, conveniently locatedon the ice-dispensing panel. A dispense opening of over 20 cmallows for ample clearance for ice containers positioning. Icecubes spillage is minimized by the large drain pan, for easy andproblem-free ice dispensing.

This unit is manufactured with a new exterior design and finish, foreasy cleaning. The elegant light grey color of the ice-dispensearea greatly reduces the staining effect of water minerals.lce cubes production and storage capacity is suitable for a widerange of applications, especially where self-service is preferable:hotel corridors, canteens & break-rooms, self-service areas, incombination with beverage and coffee vending, petrol stations and convenience stores. Last but not least, in the healthcare sector.The dispensing mechanism may be easily automated to work inconjunction with trending self-serve and operator assisted beverage vending. Quiet operation (< 45 dB) is ideal for hotelcorridors and ice rooms.

- Natural refrigerant R290 Hydrocarbon.
- Louvered front access for condensing air circulation (front intake, back exhaust)
- Easily accessible and removable air filter
- Slim-line dimensions allow for ease of recessed or built-in installations
- Front panel positioned, recessed and protected On-Off switch
- Adjustable legs
- Safety: IEC Conform to the standard



arts & Labour

Refrigerant type: R290 / Refrigerant: 0.075 kg / CO2 equivalent: 0.225 kg

OPERATING CONDITIONS

Ambient temperature (minimum): 1 °C, Ambient temperature (maximum): 40 °C, Water supply pressure (minimum): 0.07MPa (0.7bar), Water supply pressure (maximum): 0.8MPa (8bar), Water supply temperature (minimum): 5 °C, Water supply temperature (maximum): 35 °C, Voltage range: Rated Voltage ±6%/10%

CERTIFICATIONS



Thursday, 17 July 2025, 19:07

Hoshizaki UK 2 The Technology Centre London Road Swanley, Kent BR8 7AG United Kingdom T. 01322 616 900 <u>uksales@hoshizaki.uk</u> <u>www.hoshizaki.uk</u>



DIM-40DE-HC







TECHNICAL SPECIFICATIONS

32

Cooling system	Power supply	Electric Consumption	Electrical circuit breaker protection		Production Capacity (kg/24h) - AT 10°C, WT 10°C			Water consumption (m3/24h) - AT 10°C, WT 10°C
Air Cooled	1/220 - 240V/50Hz	0.28 kW	5 A	0.71 kW	43	37	30	0.22

SHIPPING SPECIFICATIONS

Width (packed)	Depth (packed)	Height (packed)	Gross weight	Width	Depth	Height including legs (minimum)	Height including legs (maximum)	Net weight	Volume (packed)
450 mm	730 mm	1,666 mm	70 kg	350 mm	526 mm	1,590 mm	1,635 mm	59 kg	0.545

Disclaimer: Every effort has been made to ensure that the information contained in this spec sheet is accurate at the time of publishing. Hoshizaki Europe BV assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.



Hoshizaki Belgium Hoshizaki Danmark Hoshizaki Deutschland Hoshizaki France Hoshizaki Iberia Hoshizaki Italia Hoshizaki Middle East info@hoshizaki.nl info@hoshizaki.dk vertrieb@hoshizaki.de info@hoshizaki.fr info@hoshizaki.es commerciale@hoshizaki.it sales.ex@hoshizaki-europe.com Hoshizaki Netherlands Hoshizaki Norge Hoshizaki Sverige Hoshizaki UK Export countries Other countries info@hoshizaki.nl salg@hoshizaki.no orderSE@hoshizaki.dk uksales@hoshizaki.uk sales.ex@hoshizaki-europe.com sales.ex@hoshizaki-europe.com

www.hoshizaki.uk