



HOSHIZAKI

DIM-40DE-HC

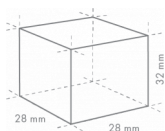
Cube ice dispenser

Wydajność (kg/24h) - AT 10°C, WT 10°C: 43

Pojemność zbiornika: 15 kg



RODZAJ LODU: Large cubes, Standard



Cube Size:
Weight: 23 g

AKCESORIA W KOMPLECIE

Zestaw instalacyjny, Mounting Brace (Wall Mounting)

ODPOWIADAJĄCE FILTRY DO WODY

Filtracja wody single 4HC-H, Filtr wymienny 4HC

SERIA PRODUKTU: DIM 40

NUMER ARTYKUŁU: L024

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

Freshly produced ice cubes remain well protected in the ice storage area from contaminants, dust and light, hence maintaining the highest quality. Cubes are dispensed automatically and hygienically by pressing the actuator button, conveniently located on the ice-dispensing panel. A dispense opening of over 20 cm allows for ample clearance for ice containers positioning. Ice cubes spillage is minimized by the large drain pan, for easy and problem-free ice dispensing.

This unit is manufactured with a new exterior design and finish, for easy cleaning. The elegant light grey color of the ice-dispense area greatly reduces the staining effect of water minerals. Ice cubes production and storage capacity is suitable for a wide range of applications, especially where self-service is preferable: hotel corridors, canteens & break-rooms, self-service areas, in combination 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 in conjunction with trending self-serve and operator assisted beverage vending. Quiet operation (< 45 dB) is ideal for hotel corridors 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

OKRES GWARANCJI

2 lata na części zamienne i robociznę

OBUDOWA

Stal akrylowa wypalana (obudowa), listwy ABS (panel przedni i tylny)

Rodzaj czynnika chłodniczego: R290 / Czynnik chłodniczy: 0,075 kg / Ekwiwalent CO2: 0,225 kg

WARUNKI PRACY

Temperatura otoczenia (minimalna): 1 °C, Temperatura otoczenia (maksymalna): 40 °C, Ciśnienie wody zasilającej (minimalne): 0.07MPa (0.7bar), Ciśnienie wody zasilającej (maksymalne): 0.8MPa (8bar), Temperatura wody (minimalna): 5 °C, temperatura wody (maksymalna): 35 °C, Napięcie znamionowe: ±6%/10%

CERTYFIKATY



