

DSM-12CE ICE DISPENSER





Product Description

The DSM-12CE is an ice dispenser that produces Shuttle ice. It is the most compact dispenser in our range and can be used for multiple environments including food and beverage, leisure and health care.

- Portion control can be easily set, making it easy to regulate the consumption of ice among end-users, reducing energy consumption and waste.
- Hoshizaki ice dispensers are more compact with reduced space requirements and in line with modern interiors.
- Due to the auger system the water consumption is equal to the ice production.



Ice Type: Shuttle

Production

Model	Ice Production per 24h (Approx.)	Temperature	Ice Production per Cycle (Approx.)	Water Consumption per 24h (Approx.)	Storage Capacity (Approx.)	Ice Dispensing Rate
DSM-12CE	13kg 10kg 8kg	AT.10°C, WT.10°C AT.21°C, WT.15°C AT.32°C, WT.21°C	o.o85kg / 27pcs	o.o97m³ o.o81m³ o.o65m³	3kg	700g / min

Specifications

Specification	DSM-12CE		
Dimensions W x D x H (mm)	180 x 510 x 695		
AC Supply Voltage	1 Phase 220 - 240V / 50Hz		
Electric Consumption (AT.32°C, WT.21°C)	260W		
Insulation	Polyurethane Foam		
Ice Dispensing System	Auger driven by Push Switch		
Heat Rejection (AT.32°C, WT.21°C)	300W (258kcal/h)		
Refrigerant Charge	R134a		

Operation Requirements			
Ambient Temperature: 5 - 40°C			
Water Supply Temperature: 5 - 35°C			
Water Supply Pressure: 0.05 - 0.78MPa (0.5 - 8 bar)			
Voltage Range: 198 - 254V			
Accessories			
Mounting Brace, Installation Kit			



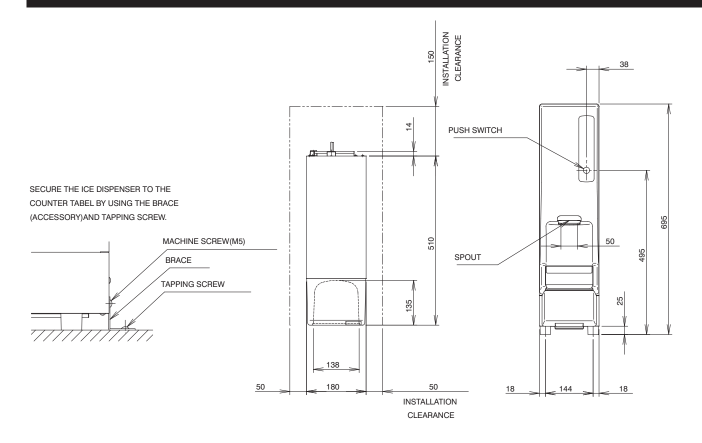


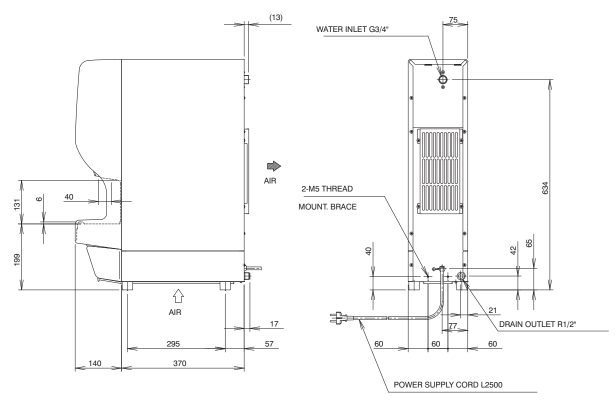






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Full CAD specification drawings available on website