



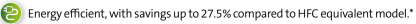


FM-150AKE-HC-SB / FM-150AKE-HCN-SB

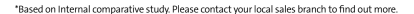




This modular cube ice maker uses Natural Refrigerant R290, which is environmentally friendly and energy efficient. It produces flake ice, which is often used for produce display of fish, fresh food and bottled beverages. In the medical field, flake ice is also used for organ transportation. Utilizing the most efficient ice making process due to the unique auger system, the water consumption is equal to the ice production.



- ✓ Member of the Emerald Class, Hoshizaki's range of climate friendly ice makers.
- ✓ Can produce 150kg of cube ice per 24 hours (AT 10°C, WT 10°C).
- ✓ Efficient ice making process due to Hoshizaki's unique FM auger system.
- Utilises all water brought into the machine; therefore water consumption is equal to ice production.
- Hoshizaki's flake ice prevents 'freeze-burn' when displaying fresh fish or produce.
- Auger is made of double hardened stainless steel. Combined with carbon bearings, they work optimally in a tough and wet environment. Benefits include: longer product life expectancy and reduced maintenance costs.
- Hoshizaki ice makers are micro computer controlled, controlling the ice making process to perform at its best under varying circumstances, without having to make physical adjustments.
- Quality stainless steel auger and evaporator increase the life expectancy of these components and the whole ice maker, as well as reducing costly maintenance visits.
- ✓ Easily cleanable air filter allows end-users to carry out routine cleaning schedules. Extends product life expectancy and reduces the frequency and costs of maintenance call-outs.









Available Models

Model	Air Cooled	Water Cooled
FM-150AKE-HC-SB	✓	
FM-150AKE-HCN-SB	✓	

Bins

Model	Type of Bin	Max. Bin Capacity approx.
FM-150AKE-HC-SB	B-301SA / B-501SA / B-801SA	144kg / 217kg / 348kg
FM-150AKE-HCN-SB	B-301SA / B-501SA / B-801SA	144kg / 217kg / 348kg

Production

Model	Ice Production per 24h approx.	Temperature	Water Consumption per 24h approx.
FM-150AKE-HC-SB	Approx. 150kg	AT 10°C, WT 10°C	0,15m³
	Approx. 125kg	AT 21°C, WT 15°C	0,13m³
	Approx. 105kg	AT 32°C, WT 21°C	0,11m³
FM-150AKE-HCN-SB	Approx. 140kg	AT 10°C, WT 10°C	0,14m³
	Approx. 120kg	AT 21°C, WT 15°C	0,12m³
	Approx. 100kg	AT 32°C, WT 21°C	0,10m³



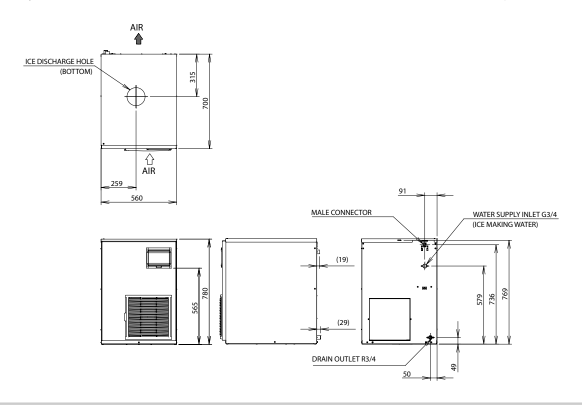


FM-150AKE-HC-SB / FM-150AKE-HCN-SB

Leading Naturally

FM-150AKE-HC-SB / FM-150AKE-HCN-SB

✓ CAD drawings available on our website



Specifications

	FM-150AKE-HC-SB	FM-150AKE-HCN-SB
Dimensions W x D x H (mm)	560 x 700 x 780	560 x 700 x 780
AC Supply Voltage	1/220-240V 50Hz	1/220-240V 50Hz
Electric Consumption (AT.32°C, WT.21°C)	405W	405W
Heat Rejection (AT.32°C, WT.21°C)	800W	800W
Refrigerant Charge	R290 - CO ₂ eq: 0,33kg	R290 - CO ₂ eq: 0,33kg
Isolation	Polyurethane Foam	Polyurethane Foam
Weight Gross / Net	70kg / 63kg	70kg / 63kg

Operation Requirements

Ambient Temperature	5 - 40°C
Water Supply Temperature	5 - 35°C
Water Supply Pressure	0,5-8bar (0,05-0.8MPa)
Voltage Range	Rated Voltage ± 6%

Accessories

FM-150AKE-HC-SB	FM-150AKE-HCN-SB
Mounting Bracket	Mounting Bracket
Installation Kit	Installation Kit



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.