

> FM-1000AKE



> FM-1000AKE daily ice production capacity of up to 1000kg



Aside for drinks, ice is important for preservation purposes. Hoshizaki's FM ice machines produce flakes consisting of 70% ice and 30% water, used primarily for cooling purposes and has no 'freeze-burn' effect when displaying fresh produce. It is also used in large facilities such as healthcare, catering, supermarket chains or even cocktail bars.

FEATURES

- > carbon auger bearings enhances product > smart computer board technology life expectancy, reduces maintenance cost > stainless steel exterior
- > hydrocarbon refrigerants lowers energy consumption
- > 100% hfc free co2 foam insulation maintains consistent temperature

> FM-750AKE

> led error indicator for easy diagnosis

UNIQUE ICE PRODUCTION SYSTEM







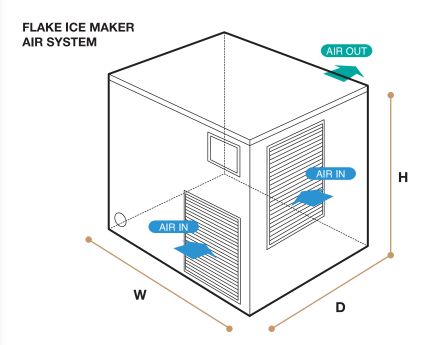




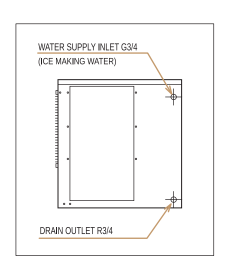




DIMENSIONS & SPECIFICATION



BACK SIDE



MODEL NAME		FM-750AKE	FM-1000AKE-N
ICE SHAPE		Flake	
DIMENSIONS (MM)		762 x 700 x 780	
PACKED DIMENSIONS (MM)		895 x 875 x 965	
WEIGHT (NETT/GROSS)		133 KG / 143 KG	146 KG / 156 KG
AMPERAGE / STARTING AMPERAGE		9.2A / 43A	12.3A / 76A
ELECTRICAL CONSUMPTION		1880 KG	2490 KG
REFRIGERANT CHARGE		R404a	
HEAT REJECTION		3650 W (3138 kcal/h)	4470 W (3843 kcal/h)
ICE PRODUCTION PER 24H (15MM)	(AT10°C/WT10°C)	750 KG	1030 KG
	(AT21°C/WT15°C)	650 KG	890 KG
	(AT32°C/WT21°C)	530 KG	740 KG
WATER CONSUMPTION PER 24H (AT21°C/WT15°C)		0.68 m³	0.9 m³
		1L / 1KG ICE	1L / 1KG ICE

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

 OPERATING CONDITIONS:
 • Voltage Range: 198V-254V
 • Ambient Temperature: 1°-40°C

 • Water Supply: 5°-35°C / 0.05-0.8 Mpa / 7.25-116 PSI
 • AC Supply Voltage: 1/220-240V / 50 Hz