

ICE MAKER

The high-performance ICE MAKER producing purified kernel ice





FTICM series models

FEATURE

This high-performance ICE MAKER is continuously producing purified kernal ice and it can be produced in two different types as follows: snow or flake type.

Its ice quality is very fine and solid so end-users can use this purified kernel ice for multiple purpose, such as laboratory, edibility and so on.

Both ice-making system and its storage container are built into a single complete unit so in case that its storage container, it automatically start operating as well.

Quality of ice is very fine and soild so it not easily melted in such a short time.

The produced ice ic edible (suitable to eat) and it also tastes good. No need to have any kind of seprate ice slicer as this high-performance ICE MAKER produces very fine & solid kernel ice directly from water.

Very Recomendable ice maker for various kind of laboratory, research center and hospital.

Multi-thickness ice can be produced for different needs of end-user (Very fine & solid ice with good taste of three different thickness can be produced through user-findly control system).

GENERAL SPECIFICATIONS

Туре	SNOW TYPE	
Ice-Manufacturing Mechanism	Cooling drum rotation type	
Ice Storage Capacity	3 Kg/5 Kg/6 Kg	
Thickness of ICE	Small, Medium, Large	
Water Feeding	Directly supplied from valve	
Internal Material	Stainless steel	
External Material	Steel plate with powder coating	
Power Supply	AC 220 V, 50/60 Hz	

INDIVIDUAL SPECIFICATIONS PER MODEL

MODELS	FTICM-80	FTICM-140	FTICM-300
Dimension (W x D x H) (mm)	330 x 630 x 680	330 x 630 x 800	430 x 730 x 980
Product	45 Kg/day	70~100 Kg/day	220~250 Kg/day
Weight 50 Kg	50 Kg	55 Kg	75 Kg
	320 W	320 W	820 W