ICE FLAKER ICM31-040



ICE FLAKER ICM31-040

Suits a variety of applications including fisheries, laboratories and industry. Once formed, Ice flakes are dry, clean, beautiful in shape. Relatively big contact area and good mobility can ensure their full contact with refrigerated objects to realize good preservation effect. Great adaptability, sanitary and convenient.

Used in Pharmaceutical, Refrigerated perishables, Food industries, Biochemical and biological studies, Medical laboratories, Beverage industries, Healthcare.

Also known as Flake Ice Maker, Ice Machine, Laboratory Ice Flaker.

ICM31-040 ICE FLAKER

High quality stainless steel construction
Fully automatic operation system
Fluorine-free foam thermal cover ensures good insulation
High speed compact clear flake ice-production
Advanced self-checking mode function
Power-overloading, water shortage and ice storage full protection



SPECIFICATIONS

Easy to clean storage bin

Large output and energy efficient

Model	ICM31-040	
Capacity	40 kg/24 h	
Storage Bin Capacity	15 kg	
Refrigerant	R134a	
Condenser Type	Air cooled	
Overall Dimension	400x543x720 mm	
Packing Dimension	470x615x780 mm	
Weight	36/39 kg	
Power	360 W	
Power Supply	220 V, 60 Hz	

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
LS54713	Water filter	



Biozef

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@biozef.com | Website: biozef.com