

ICE FLAKER

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

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

IF11 SERIES ICE FLAKER

- Flake Ice
- Air Cooling
- Stainless steel 304 Exterior
- Adjustable Feet
- Slide Away Acess Door
- World Famous Brand Compressor
- Fully Automatic Controller
- Improved Design For Higher Reliability



SPECIFICATIONS

Model	IF111	IF112	IF113	
Capacity	20 kg/24 h	30 kg/24 h	40 kg/24 h	
Storage Bin Capacity	10	kg	15 kg	
Refrigerant		R134a		
Condenser Type		Air cooled		
Overall Dimension	330x470:	x605 mm	400x543x720 mm	
Packing Dimension	405x555	x665 mm	470x615x780 mm	
Weight	28/3	1 kg	36/39 kg	
Power	280 W	300 W	360 W	
Power Supply		220 V, 60 Hz		

Model	IF114	IF115 IF116		
Capacity	50 kg/24 h	60 kg/24 h	70 kg/24 h	
Storage Bin Capacity	15 kg	25 kg		
Refrigerant	R134a			
Condenser Type	Air cooled			
Overall Dimension	400x543x720 mm 400x510x825 mm			

Packing Dimension	470x615x780 mm	470x590x875 mm	
Weight	36/39 kg	42/46 kg	
Power	380 W	420 W 460 W	
Power Supply	220 V, 60 Hz		





IF111, IF112, IF113, IF114

IF115

IF12 SERIES ICE FLAKER









FEATURES

IF121 IF122 IF123 IF124 IF125

High quality stainless steel construction	•	•	•	•	•
Fully automatic operation system	•	•	•	•	•
High speed compact clear flake ice-production	•	•	•	•	•
Air Cooling	•	•	•		
Adjustable Feet	•	•	•		
Slide Away Acess Door	•	•	•		
World Famous Brand Compressor	•	•	•		
Improved Design For Higher Reliability	•	•	•		
Fluorine-free foam thermal cover ensures good insulation				•	•
Advanced self-checking mode function				•	•
Power-overloading, water shortage and ice storage full protection				•	•
Large output and energy efficient				•	•
Easy to clean storage bin				•	•

SPECIFICATIONS

Model	IF121	IF122 IF123		
Capacity	85 kg/24 h	100 kg/24 h 120 kg/24		
Storage Bin Capacity	25 kg	40 kg		
Refrigerant	R134a			

Condenser Type	Air cooled			
Overall Dimension	400x510x825 mm 500x611x940 mm			
Packing Dimension	470x590x875 mm	570x685x1000 mm		
Weight	45/49 kg	58/63 kg		
Power	480 W	520 W	550 W	
Power Supply	220 V, 60 Hz			

Model	IF124 IF125			
Capacity	200 kg/24 h	300 kg/24 h		
Storage Bin Capacity	60 kg	150 kg		
Refrigerant	R1:	R134a		
Condenser Type	Air cooled			
Overall Dimension	680x611x1100 mm	560x800x1700 mm		
Packing Dimension	750x675x1150 mm	650x850x1750 mm		
Weight	80/85 kg	95/105 kg		
Power	1040 W	1360 W		
Power Supply	220 V, 60 Hz			

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