

Split-Type Flake Ice Maker



FIM300/500

Door open position

Applicable Area

Various types of experiments, hospitals, schools, laboratories, medical, chemical applications, supermarkets, hotels and other seafood products stores etc.

Technical Parameters

Model	FIM300	FIM500
Ice Making Capacity(kg/24h)	300	500
Max. Ice Storage Capacity	200kg	300kg
Ice Shape	Small particle of irregular snow ice	
Input Current	1360W	1650W
Way of Condensation	Air cooling	
Ambient Temperature	10~35℃	
Water Temperature	2~15℃	
Tank Shell	Stainless steel	
Compressor	SECOP	Embraco
Refrigerant	R404a, 420g	R404a, 600g
Standard Accessory	Water inlet pipe*1, drainage pipe*1, ice spoon*1	
Optional Accessory	Filter	
Power Supply	AC 220V, 50/60Hz(Standard); 110V, 60Hz(Optional)	
External Size (W*D*H)	Head Size: 565*575*570mm Ice Tank Size: 570*800*1020mm	Head Size: 600*760*740mm Ice Tank Size: 760*840*1120mm
Package Size (W*D*H)	Head Size: 675*680*880mm Ice Tank Size: 600*835*920mm	Head Size: 720*860*995mm Ice Tank Size: 810*900*1050mm
Net Weight	95kg	125kg
Gross Weight	143kg	175kg
Applicable Area	Various types of experiments, hospitals, schools, laboratories, medical, chemical applications, supermarkets, hotels and other seafood products stores etc.	

Cube Ice Machine



CIM-150/200/300



CIM-800

Features

- * Eco-friendly & Efficient: fluorine-free high-efficiency compressor with energy-saving refrigeration system.
- * Continuous Ice Production: simple structure with 4 adjustable feet for easy cleaning.
- * Hygienic & Durable: food-grade stainless steel exterior, stylish and easy to maintain.
- * Fully Automated Operation: smart control system for automatic water intake, ice-making, ice release, storage, and shutdown when full.
- * Dual Independent Cooling Systems: energy-saving design allows separate operation of each unit.
- * Ideal for scientific research labs and seafood preservation.

Usage Notes

- * Water Supply: connect to tap water (0.2~0.7 MPa pressure required).
- * Ventilation Space: ≥100 mm clearance on both sides; ≥150 mm clearance at the rear.
- * Maintenance: clean the condenser every 6 months to ensure optimal cooling and longevity.

Technical Parameters

Model	CIM-150	CIM-200	CIM-300	CIM-800
Ice Making Capacity(kg/24h)	150	200	300	800
Max. Ice Storage Capacity	80kg		150kg	300kg
Ice Shape	Cube ice: 22*22*22mm			
Way of Condensation	Air/water-cooling			Water-cooling
Ambient Temperature	5~40℃			
Compressor	Tecumseh			Enhance/ Tecumseh
Refrigerant	R404a, 0.7kg	R404a, 0.8kg	R404a, 0.95kg	R404a, 1.1kg
Standard Accessory	Ice scoop*1, water inlet hose*1, drain hose*1, spare sealing washer*1			
Consumption	750W	1300W	1600W	3200W
Power Supply	AC 220V, 50Hz(Standard); 110V, 50/60Hz, 220V, 60Hz(Optional)			
External Size(W*D*H)	560*830*1520mm	560*830*1620mm	760*830*1850mm	1230*960*1950mm
Package Size (W*D*H)	Main Machine: 770*780*800mm Ice Storage Bin: 800*640*980mm		915*795*980mm 870*790*1020mm	1350*835*1035mm 1270*985*1130mm
Gross Weight	Main Machine: 56kg Ice Storage Bin: 37kg	60kg	70kg 47.5kg	160kg 78kg