# $\epsilon$

# Split-Type Flake Ice Maker





#### **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	Head Size	565*575*570mm	600*760*740mm			
(W*D*H)	Ice Tank Size	570*800*1020mm	760*840*1120mm			
Package Size	Head Size	675*680*880mm	720*860*995mm			
(W*D*H)	Ice Tank Size	600*835*920mm	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**





**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-500	CIM-800	CIM-1000			
Ice Making Capacity(kg/24h)		150	200	300	500	800	1000			
Max. Ice Storage Capacity		80kg 15		150kg		300kg				
Ice Shape		Cube ice: 22*22*22mm								
Way of Condensation		Air/water-cooling			Water-cooling					
Ambient Temperature		5~40℃								
Compressor		Tecumseh			Enhance/	Enhance/Danfoss/				
					Tecumseh	Tecumseh				
Refrigerant		R404a, 0.7kg	R404a, 0.8kg	R404a, 0.95kg	R404a, 1.3kg	R404a, 1.1kg	R404a, 1.3kg			
Standard Accessory		Ice scoop*1, water inlet hose*1, drain hose*1, spare sealing washer*1								
Consumption		750W	1300W	1600W	2100W	3200W	3800W			
Power Supply		AC 220V, 50Hz(S	tandard); 110V, 50	AC 380V, 50Hz						
External Size(W*D*H)		560*830*1520mm	560*830*1620mm	760*830*1850mm		1230*960*1950mm				
Package Size	Main Machine	770*780*800mm 915		915*795*980mm		1350*835*1035mm				
(W*D*H)	Ice Storage Bin	800*640*980mm		870*790*1020mm		1270*985*1130mm				
Gross Weight	Main Machine	56kg	60kg	70kg	100kg	160kg	180kg			
	Ice Storage Bin	37kg		47.5kg		78kg				

76 77