#### Ice Maker

#### Model: ☐ SN-200P



**SN-200P** 

### **Electric Specification**

·Rated Voltage: 240V / 50Hz

·Rated Current: 1.2A

·Rated Power: 460W

·Fuse Rating: 10A

## **Operating Specification**

·BTU Per Hour: 2000(Average)/2500(Peak)

·Ambient Temperature Range: 1.7°C-43.3°C

·Water Temperature Range: 3.2°C-32.2°C

·Potable Water Pressure: 138KPA-550KPA

Refrigerant: R290

#### **Product Features**

- 1) Spray-type enclosed evaporator. Evaporation temperature -25°C,ice center temperature -17°C.
- 2) Solid ice ,hard and not easy melt,high transparency.
- 3) It can still work normally at peak air 43°C.
- 4 ) Incorporate R290 refrigerant ,which is more efficient and environmentally friendly, lower global warming.
- 5 ) Intelligent controller,auto ice making , ice release and cleaning , trouble alarm.
- 6 ) Adopt SS304 and ABS for ice machine. ice bin designed with interior rounded corners for easy cleaning with PE injection molding process makes smooth and beautiful surface , strong and durable.
- 7) Easy cleaning, Pour the cleaning liquid into the water trough. The cleaning process takes about 35 minutes.
- 8) Easy for repair and service. Removable air filter,water-trough,distribution tube for fast and efficient cleaning,lower labor cost.
- 9) The main components (First well-known international brands). Unique evaporator design with more efficient and energy-saving.
- 10 ) Perfect for hotels, coffee shops, convenience stores, clubs, Japanese restaurants etc.





LS: Large Square Weight: 110g Water content: 2% Dimension: 48\*48\*58mm















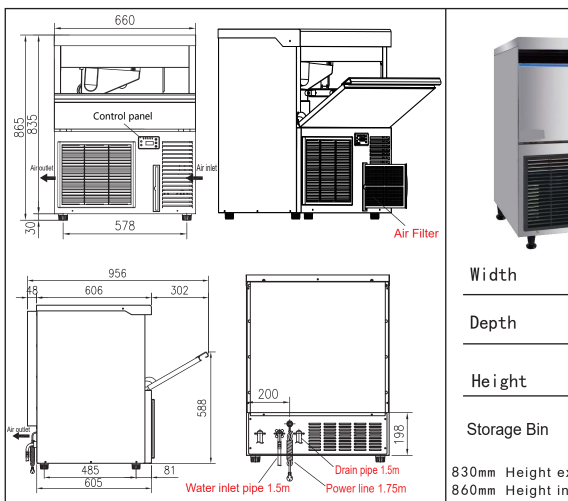








## **Ice Maker**



Width	660mm 670mm		
Depth			
Height	830mm/860mm		
Storage Bin	661bs. 30kg.		
	excludes bin legs includes bin legs		

# **Specifications**

	Model	Ice Type	Ice Production 24 Hours (Air/Water)		Power Usage (KWh/100lbs)	Potable Water (Usage/100lbs)
			21°C Air/10°C Water	32°C Air/21°C Water	(11111)	(000.90/100.20/
pəloos	SN-200P Large Square	Large	215lbs.	120 lbs.	6. 1	58L
Air co		Square	98kg	80 kg		