

Model:FIT-400



Features

- Use hot Freon gas to make ice fall off fast and the whole process takes only 150~180 seconds.
- After ice off, the water of low temperature is used for ice-making, saving energy consumption and increasing the volume of production of ice.
- With unique water distributive pan and air mouth, the water can evenly flow on the tube wall of the evaporator spirally, so it improves the efficiency of heat transfer.
- The use of stainless steel SUS304, aluminum alloy plate-type evaporator, accords with the health and safety requirements.
- The use of air pressure control excludes the risk of rupture of the evaporator tube and the tube ice diameter can be adjusted according to customers' needs.
- Half-full liquid: liquid level controller which manages liquid supply of refrigerant makes the system more stable.

Parameters

Subject		Unit	Technical parameter
Power supply		Voltage/Phase/Frequency	380V/3P/50Hz
Refrigerant			R22 or R404A
Capacity		Kg/day	40000
Temperature	Ambient temperature	℃	35
	Waterinlet temperature	℃	20
Operating power	Total running power	Kw	139.6
	Installment power	Kw	170
	Operating power of cutter	Kw	3.7
	Operating power of cold water pump	Kw	5.5
	Fan motor of cooling tower	Kw	3.7
	Operating power of cold water pump	Kw	7.5
Compressor	Manufacturer		Bitzer
	Refrigeration capacity	Kw	297.2
	Operating power	Kw	119.2
	Compressor COP/EER	Kw/kw	2.5
	Horse power	Hp	50×4
	Cooling way		Water cooling
Dimension	Size of ice maker	(L×W×H)(mm)	Unit:3600×2200×2000 Evaporator:1500×1500×5800
	Size of cooling tower	(O.D×H)(mm)	Φ3770×3490
	Size of liquid pipe of cooling tower		1-1/4"
	Size of cooling water pipe		4"
	Size of waterinlet pipe of ice maker		1-1/4"
	Size of ice outlet	mm	500×400
Weight of unit	Operating weight of tube ice maker	Kg	Unit:4250 Evaporator:5890
	Operating weight of cooling tower	Kg	2730
Water supply pressure requirement		Bar	1.5

