

Big Plate Ice Machine



Big Plate Ice Machine

Focusun big plate ice machine has been developed for large-scale ice making applications, such as used in the industrial ice storage, man-made skiing ground. It's manufactured as one part of units, which is inspected at the factory to ensure long-term fault-free operation and can be assembled on site.

Focusun big plate ice machine provides high energy efficiency through rapid ice deicing by hot gas. Its primary feature is its use of hot gas as a heat source for high efficiency and low operating costs. The ice making cycle is shorter than the standard plate ice maker, and the thickness is around 8—14mm.

Features of big plate ice machine:

- Extremely economical, minimum initial investment, small energy loss and low operating costs.
- Strong ability to keep cold, super reliability, high efficiency, and supplying stable and reliable low-temperature heat exchange fluid.
- All-automatic control, few operators needed, design of low breakdown rate and small sum of maintenance expense.
- Improving environmental protection, reducing energy loss and lessening discharge of greenhouse gas.
- Quality service after- sale and strong technical support.

Model	FIB-B150	FIB-B200	FIB-B300
Ice Capacity	150	200	300
Cooling Water(MM)	160	200	250
Raw Water(MM)	63	75	90
Water Drain(MM)	90	110	125
Net Weight(T)	27	35	55
Refrigerator Power(KW)	450	600	750

Raw Water Pump(KW)	2.2KW*6	2.2KW*7	2.2KW*9
Freezing Plates	200	270	400