



Technical parameters:

water inlet temp	20°C
ambient temp	35°C
nominal ice output	8t/24h
power supply	3P/415V/50Hz
refrigerant	R404A
installation power	about 33kW
ice maker water consumption	335L/h
unit overall dimension	about 3200×2250×2000mm
unit running weight	about 3.5T

Technical instructions:

1. Overall dimension of IS18 ice bin: 12192×2438×2591;
2. IS18 ice bin: nominal ice storage capacity of 18T; theoretical ice storage capacity of 14T;
3. This is just the preliminary layout drawing for reference;
4. The air source provided by the client is 0.4-0.8Mpa and water inlet & outlet as well as refrigeration pipes and power supply should be connected by the client on site to the designated interfaces on the equipments;
5. The client should take into account the arrangement of the equipment, the entrance pathway of the equipment, lifting and maintenance pathway;
6. After the foundation is designed, please provide it to the supplier to check the position of the equipment;
7. The unaccounted should be subject to our standards while others as per actual design;
8. All the steel frames and guardrail platform of the ladder should be provided by the client.

Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference		
Designed by	Checked by	Approved by - date	Filename	Date	Scale
			2X 8T FLAKE ICE MACHINE + 20T ICE STORAGE		
			RECOM 2X F80AT + IS20	Edition	Sheet