



System configuration:

1. ice output: 15T/D;
2. Theoretical storing capacity: 17.5T;
3. lifting delivery screw 7m, lifting angle $\leq 30^\circ$, delivery capacity 10T/h; Need confirm before order.
4. Ice weighing hopper, 300Kg/time; Please confirm the height before order.

Notes:

1. The ladders, passage, rail, and the steel support bracket of lifting delivery screw and ice weighing hopper, and even the hopper shelter shall be made of hot galvanized steel.
2. The material of the equipment, the grease type, and the supply scope is subject to the Sales Contract.
3. All pipes of water, electricity and air should be connected to RECOM designated ports by customer on site.
4. Containers are connected with center twistlocks; some part of the supporting container should be reinforced. The footing should be connected with anchor bolts; please confirm the wind speed and account the wind load requirement locally with the Construction Dept. If necessary, please do the consolidating work on site.
5. The cement base should be designed by the customer according to geological situation. Please confirm and account locally with the Construction Dept to meet weight bearing requirement.
6. Main electronic components meet European standard.

Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference		
Designed by	Checked by	Approved by - date	Filename	Date	Scale
			LAYOUT DRAWING OF ICE PLANT SYSTEM		
			CF150AS-5 + IS-20 + SID-10	Edition	Sheet