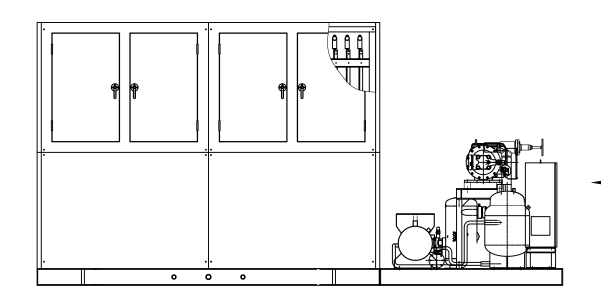
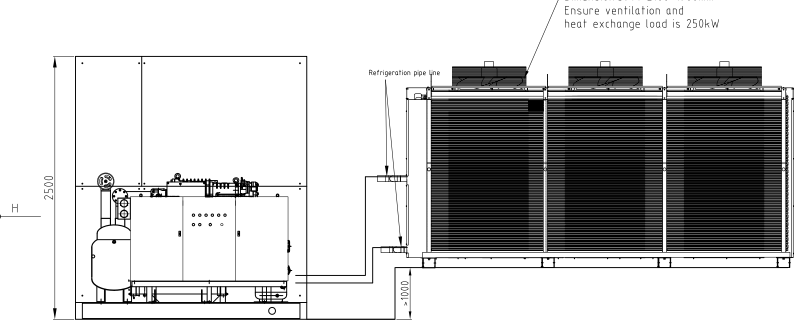


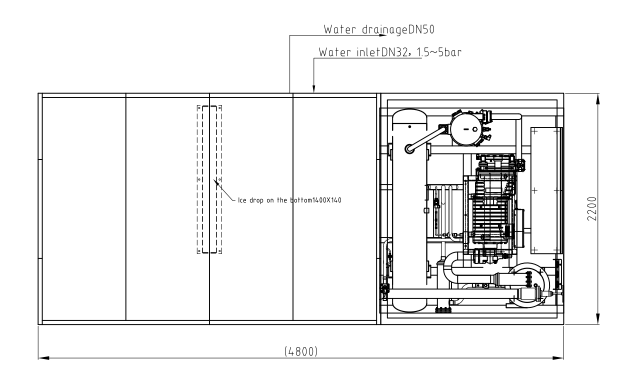
/Dimension:3971×2100×1960mm <sup>-</sup>

Air-cooled condenser (running weight:1.0t)





H direction



## Remarks

- 1. air-cooled condenser is set outdoor, there should be at least 1m space around the unit and at least 0.6m space on the top of the unit for service;
- 2. there should be 5m one way distance between air-cooled condenser and unit, air-cooled condenser is set at least1m height above the unit;
- 3. The dimensions are for reference only, the specific is subject to the actual object;
- 4. the client provides water source to meet 1.5~5bar water flow rate and pressure;
- 5. the water pipe lines and cables should be connected to the appointed interfaces of our equipments;
- 6. the delivery range is subject to the contract.

## Technical Data:

Water inlet temp.	25°C							
Ambient temp.	35°C							
Condensing temp.	45°C							
Refrigeration capacity	139.2kW							
Production capacity	20t/24hr							
power supply	400V/50Hz/3P							
Refrigerant	R507							
Installation power	Approx.89kW							
Water consumption	0.833t/hr							
Dimension	4800×2200×2500							
Unit net weight	Approx.5.5†							
Unit running weight	Approx.6.5†							

Itemref   Quantity   Title/Name, designation, material, dimension etc						Article No./Reference			
Designed by		Checked by	Approved by - date		Filename	Date		Scale SCALE	
				layout drawing-20T plate ice machine					
Recom ICE SYSTEMS			PL200		Edition EDITION	Sheet SHEET			