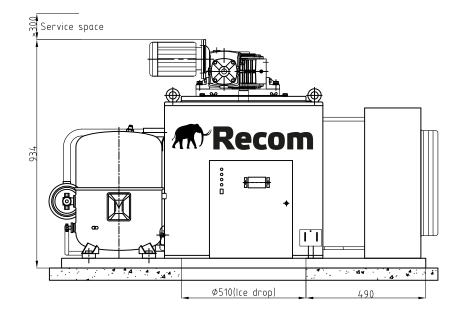
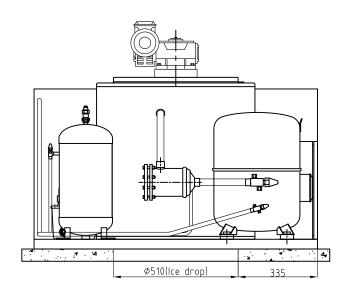
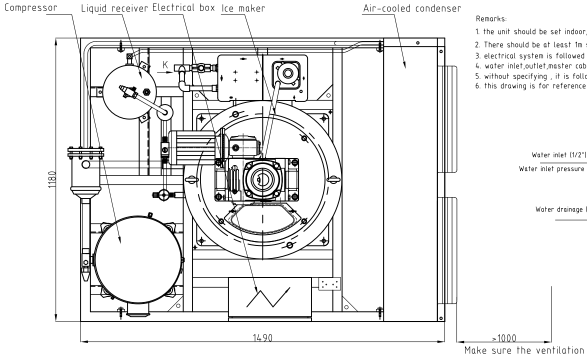
RevNo Revision note Signature Checked







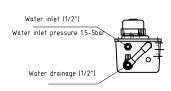
Remarks:

>1000

and heat exchage laod should be 21kW

- 1. the unit should be set indoor, and ensure ventilation around the unit;
- 2. There should be at least 1m space around the unit for operation and service, the client provides the foundation;
- 3. electrical system is followed by Australia wiring standard;
- 4. water inlet outlet master cables and refrigeration pipe line should be connected to appointed interfaces of our equipment on site;
- 5. without specifying , it is followed by the rules of our company, the other technical information is subject to the actual design;
- 6. this drawing is for reference only, the delivery range is subject to the contract.

K direction



Technical Data:

Water inlet temperature	25°C			
Ambient temperature	35°C			
Wet bulb temperature	65%			
Production capacity	1.6t/24hr			
Power supply	3P/400V/50Hz			
Refrigerant	R404A			
Installation power	Approx.8kW			
Water consumption	66.7L/hr			
Unit dimension	1490×1160×934mm			
Unit running weight	Approx.360kg			

Itemref	Quantity	Title/Name, designation, material, dimension etc				Article No./Reference		
Designed by DESIGNED_BY		Checked by CHECKED_BY	Approved by - date APPROVED_BY_DATE		Filename FILENAME	Date DATE		Scale SCALE
C Poson		1.6T/DAY_FLAKE_ICE_MACHINE						
Recom ICE SYSTEMS			F16AS-5		Edition EDITION	Sheet SHEET		