Compressor
Liquid receiver
Electrical box
Ice maker
Air-cooled condenser

Remarks:
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, motor, 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. Other technical information is subject to the actual design.
6. This drawing is for reference only. The delivery range is subject to the contract.

Technical Data:
- Water inlet temperature: 30°C
- Ambient temperature: 20°C
- Wet bulb temperature: 15°C
- Production capacity: 9410L/hr
- Power supply: 3 Phase 440/230V
- Refrigerant: R507A
- Installation power: Approx. 340kW
- Water consumption: 0.40L/hr
- Unit dimension: W900xW600xH950mm
- Unit running weight: Approx. 3000kg

Note: Make sure the ventilation and heat exchange load should be 21kW.