



- Remarks:
- 1, The unit should be indoor, and make sure the ventilation is good;
  - 2, The condensing water pipeline, seawater circulation pump and fitting parts are supplied by customer
  - 3, There is more than 1m all around the unit for service space, the base is supplied by customer.
  - 4, The equipments should be connected with water pipeline and power supply according to our instructions,
  - 5, Unaccounted is according to our standard, and the others is subject to design.
  - 6, This drawing is only for your reference. The delivery range is subject to contract.

water inlet and outlet DN40  
 water inlet temp.:30℃,  
 water outlet temp.:34℃  
 water circulation capacity ≥4.5m<sup>3</sup>/h  
 water inlet pressure: 1.5~5bar

Technical parameter:

|                     |                                      |
|---------------------|--------------------------------------|
| water inlet temp.   | 20℃                                  |
| ambient temp.       | 33℃                                  |
| wet bulb temp.      | 25℃                                  |
| production capacity | 2.0t/24hr                            |
| power supply        | 3P/380V/50HZ                         |
| refrigerant         | R404A                                |
| installation power  | about 12kW(exclude circulation pump) |
| water consumption   | about 84L/h                          |
| exterior size       | about 1479×1150×1368mm               |
| running weight      | about 1t                             |

| Itemref     | Quantity   | Title/Name, designation, material, dimension etc | Article No./Reference                |         |       |
|-------------|------------|--|--------------------------------------|---------|-------|
| Designed by | Checked by | Approved by - date                               | Filename                             | Date    | Scale |
|             |            |  | 2T SEAWATER VESSEL FLAKE ICE MACHINE |         |       |
|             |            |  | RECOM VF20                           | Edition | Sheet |