



- Notes**
- The machine should be located indoor, and ensure ventilation room surrounding.
 - Surrounding the equipment, there should be at least 1 meter operation room left. The equipment foundation should be prepared by the client.
 - About 30 minutes after starting up, the crystal rate 40% or would be produced continuously. Manual valve is used for controlling the ice crystal flow, the ice crystal rate would be between 20%-60%.
 - All water and refrigeration pipelines, and electrical cables should be connected to designated ports by the customer on site.
 - Unless special instruction, it shall follow RECOM standard equipment regulation.
 - This drawing is for your reference only. Detailed supply scope is subject to the Sales Contract.

Technical data

water-h temperature	18°C
ambient temperature	35°C
wet bulb temperature	25°C
ice making capacity	20t/24hr(10% density)
medium	sea water or salt water 20%
power supply	3P/440V/50Hz
refrigerant	R507A
installation power	about 25kW
water consumption	0.84t/hr
outside dimension	about 3000×1816×1095mm
running weight	about 2.4t

Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by	Checked by	Approved by - date	File name
<p>RECOM ICE SYSTEMS Technology as pure as ice itself</p>			<p>20T/24hr slurry ice machine layout</p> <p>REF-SIMAZ00A</p>
			<p>Edition</p> <p>Sheet</p>