

Date

Signature Checked

Notes

1. The machine should be located indoor, and ensure ventilation room surrounding:

2. Surrounding the equipments, there should be at least 1 meter operation room left.

The equipment fundation should be prepared by the client.

3. About 30 minutes after starting up, ice crystal rate 40% ice vould be produced continuously. Manual

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4. All water and refrigeration pipelines, and electrical cables should be connected to designated valve is used for controlling the ice crystal flow, the ice crystal rate would be between 20%-60%

ports by the customer on site.

5.Unless special instruction, it shall follow RECOM standard equipment regulation.

6. This drawing is for your reference only. Detailed supply scope is subject to the Sales Contract.

Technical data

ster-in temperature	7,94
mblent temperature	35*0
et bulb temperature	25*0
e making capacity	201/24hr(40% density)
nedium	sea water or salt water 2.9%
ower supply	3P/440V/60Hz
frigerant	R507A
stallation power	about 25kW
ater consumption	0.84m³/hr
utside dimension	about 3000×1816×2096mm
unning weight	about 2.4t

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Title/Name, designation, material, dimension etc Approved by - date 20T/24hr slurry ice machine layout REF-SIMA200A Article No./Reference Edition Sheet Scale