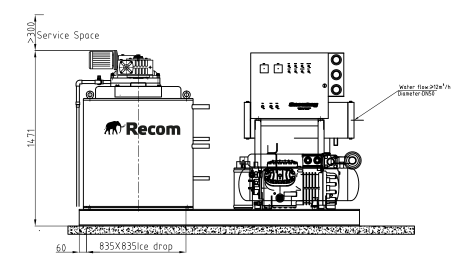
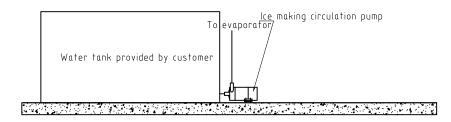
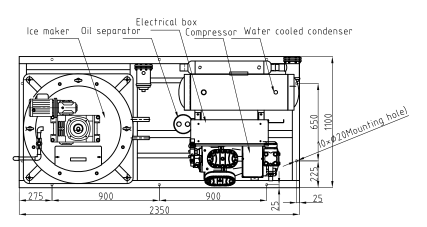
RevNo Revision note Date Signature Checked







## Remark:

- 1. The unit should be indoor, and make sure ventilation around;
- 2. Ahead of electrical box should have at least 1m space for operation;
- 3. Ice making process: pumping the water from water tank to ice maker, ice come out continuously when the water temperature drop until  $0^{\circ}$ C
- There should be at least 1m space around the machine for service, foundation by client;
- Water inlet&drain, master cable, and refrigeration pipe work should be connected to the appointed interfaces of our equipment at site;
- 6. Without specification, following our company rules;
- 7. This drawing is for reference only, the delivery range is subject to the contract.

## Technical Data:

Water inlet temperature	16°C
Ambient temperature	33°C
Wet bulb temperature	25°C
Production capacity	15t/24hr(40%Condensate
Power supply	3P/380V/50Hz
Refrigerant	R407F
Installation power	About19.2kW
Water consumption	0.625m³/hr
Unit dimension	About2350×1100×1471mm
Unit running weight	About1.6t

Itemref	Quantity	Title/Name, designation, material, dimension etc				Article No./Reference		
Designed by LIUBINGYAN		Checked by	Approved by - date		Filename	Date 2015.05.04		Scale
Recom ICE SYSTEMS			LAYOUTDRAWING					
			SL150-W		Edition	Sheet		