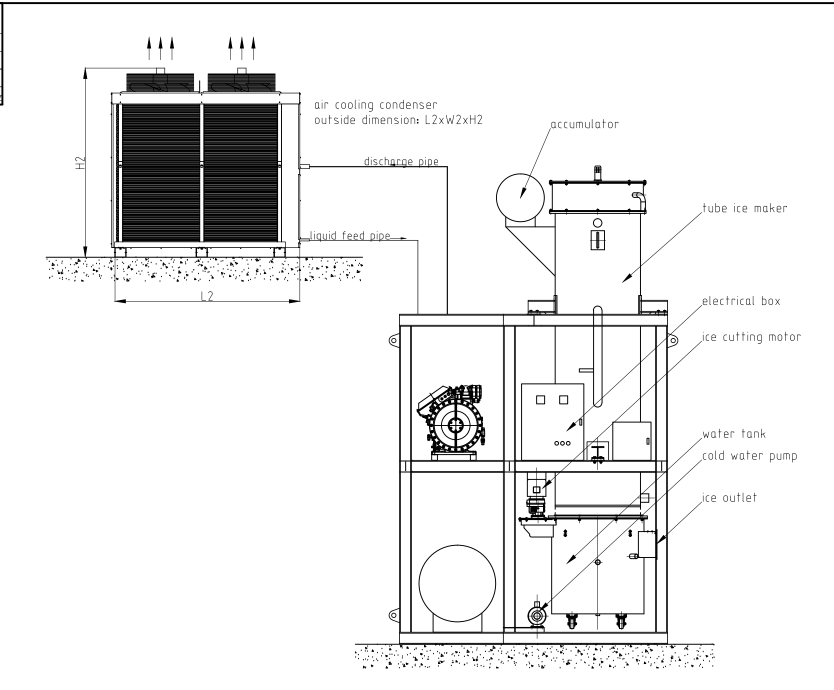
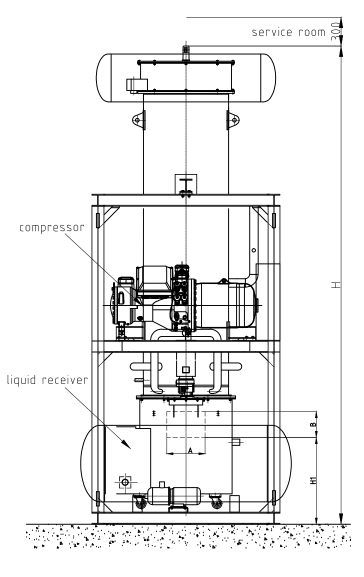
Standard conditions							
ambient temperature	33°C						
wet bulb temperature	25°C						
water in temperature	20°C						
nower supply	400V/3P/50Hz						

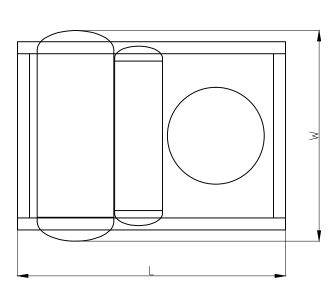




Freon system

dimanaian	TU150AT-5		TU200AT-5		
dimension	ФΑ	ØΒ	ФΑ	ØΒ	
L (mm)	2335	2650	2620	2820	
W (mm)	1950 2200		2195	2200	
H (mm)	4065 4445		4290 4850		
A (mm)	400	400	400	400	
B (mm)	270	270	270	270	
H1 (mm)	676	806	806	809	
L2 (mm)	1970		2820		
W2 (mm)	2100		2100		
H2 (mm)	1960		1960		
condenser running weight (†)	0.75		1		
tube ice unit running weight (t)	6.5	7.5	7	8	
total installation power (kW)	74		99.2		

refrigerant: R22/R404A/R507 ØA: Ø22, Ø29; ØB: Ø35, Ø38, Ø41



Note:

- 1. the air cooling condenser should be located outdoor and should be better, within 5 meters, from the ice making unit.
- 2. the condenser(bottom) should be at least 1 meter higher than the ice making unit(top);
- 3. The above dimensions are for your reference only, and at least 1 meter service room should be prepared surrounding the equipments.
- 4. Except the air cooing condenser, the equipments should be located indoor.
- 5. All water pipelines and cables should be connected to designated ports by the customer.
- 6. All the checking platform, ladders and equipment foundation is EXcluded from the quotation. The customer should prepare according to the actual situation on site. The evaporator does not have insulation. When peeling ice, there would be condensing water falling. Please prepare for the votes doi:
- 7. Unless special instruction, the actual design will follow our standard product regulation.
- 8. Detailed supply scope is subject to the Sales Contract.

Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference			
Designed	by	Checked by	Approved I	by – date	Filename	Date		Scale
Recom ICE SYSTEMS		15T/day	/ & 20T/day 1	tube ice	machin	e layout		
		2013	3 V 1 ()		Edition	Sheet		