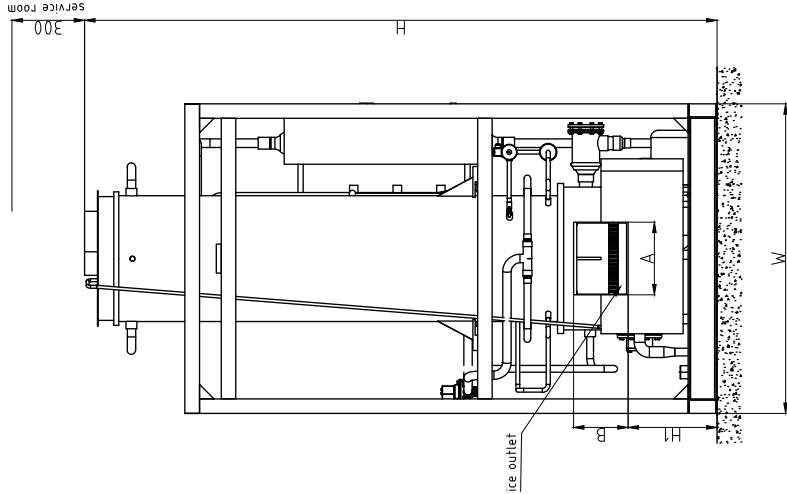
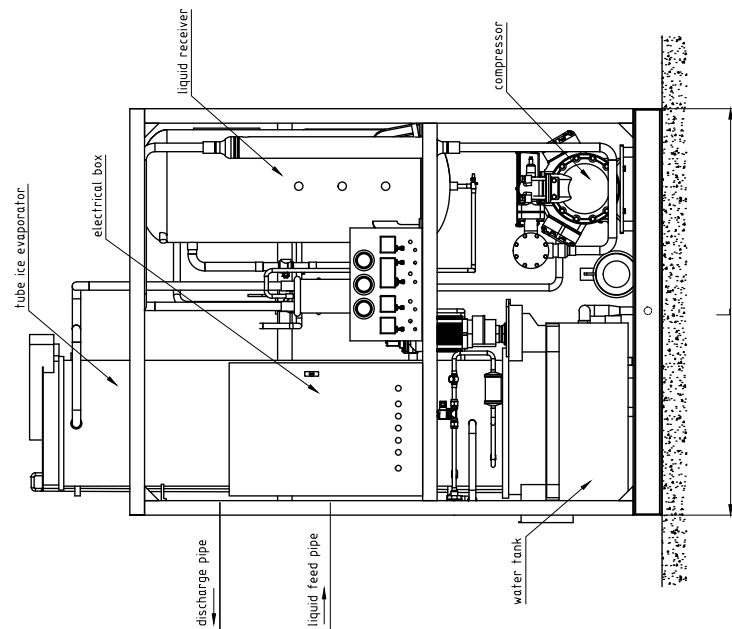
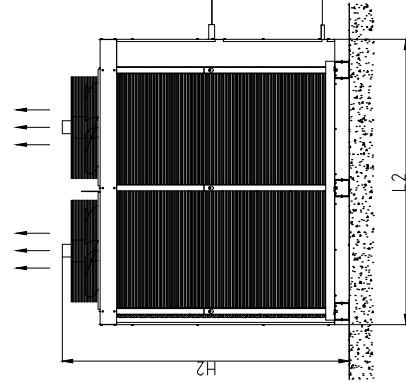


air cooling condenser  
dimension: L2xW2xH2



Freon refrigerant

	TU50	TU50	TU100
dimensions	small tube	small tube	small tube
L (mm)	1658	1680	1825
W (mm)	1300	1280	1480
H (mm)	2405	2565	2910
A (mm)	250	300	340
B (mm)	215	215	235
H1 (mm)	358	368	445
L2 (mm)	1820	1966	2820
W2 (mm)	882	1700	1700
H2 (mm)	1060	1977	1653
condenser rating weigh (1)	0.3	0.4	0.6
ice maker unit rating weigh (1)	2.0	3.5	4.0
total installation power (kw)	14.01	22.73	42.52

- Note:
1. air cooling condenser should be located outdoor and within 5 meters from the ice maker unit.
  - 1a. A water cooled condenser is an option
  2. the condenser should be at least 1 meter higher than the top of the ice maker unit.
  3. the dimensions are for your reference only. They are subject to the actual dimensions. Ensure at least 1 meter service room surrounding the equipment.
  4. the ice maker unit(except the air cooling condenser) should be located indoor.
  5. all the water pipes and electrical cables should be connected to designated ports, by the customer on site
  6. unless special instruction, please do follow our standard product regulation.
  7. refrigerant: R22/R507
  8. small tube:  $\phi 22$ ,  $\phi 29$ ; big tube:  $\phi 35$ ,  $\phi 38$ ,  $\phi 41$

standard work conditions	
ambient temperature	33°C
wet ball temperature	25°C
water-in temperature	20°C
power supply	400V/3P/50Hz

Item ref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by	Checked by	Approved by - date	Date
		Filename	Scale

3T/day to 10T/day tube ice machine layout

Sheet	Edition
SHEET	EDITION

