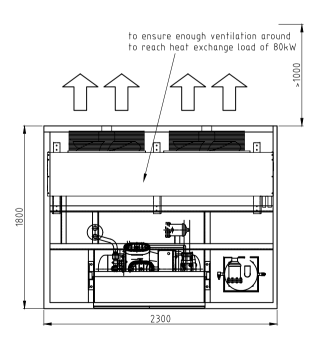




- 1. the units are for indoors, better with distance ≤5m;
- 2. ice maker and ref. unit with 0.8m space for operation and service;
- water inlet & outlet, main power cable and refrigeration pipe should be connected to the appointed interfaces of our equipments on site;
- 4. the unaccounted should be according to our standards, while others subject to actual design;
- 5. the drawing is for reference only, and the supply range is subject to the contract.



## Technical Data

pi re in	roducation cap. ower supply efrigerant nstallation power rater consumption	5t/24hr 380V/50Hz/3P R404A about 35kW 0.21m³/hr
pi re in	roducation cap. ower supply efrigerant nstallation power	380V/50Hz/3P R404A about 35kW
pi pi	roducation cap. ower supply	380V/50Hz/3P
р	roducation cap.	
_		5t/24hr
ic		
	e thickness	about 10mm
C	ondensing temp.	43°C
a	mbient temp.	30°C
W	ater inlet temp.	20°C