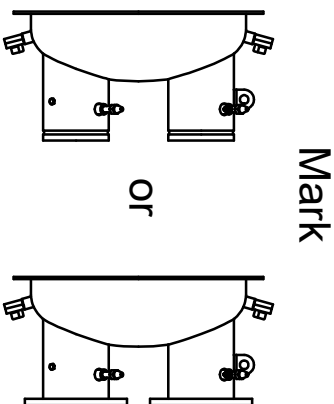
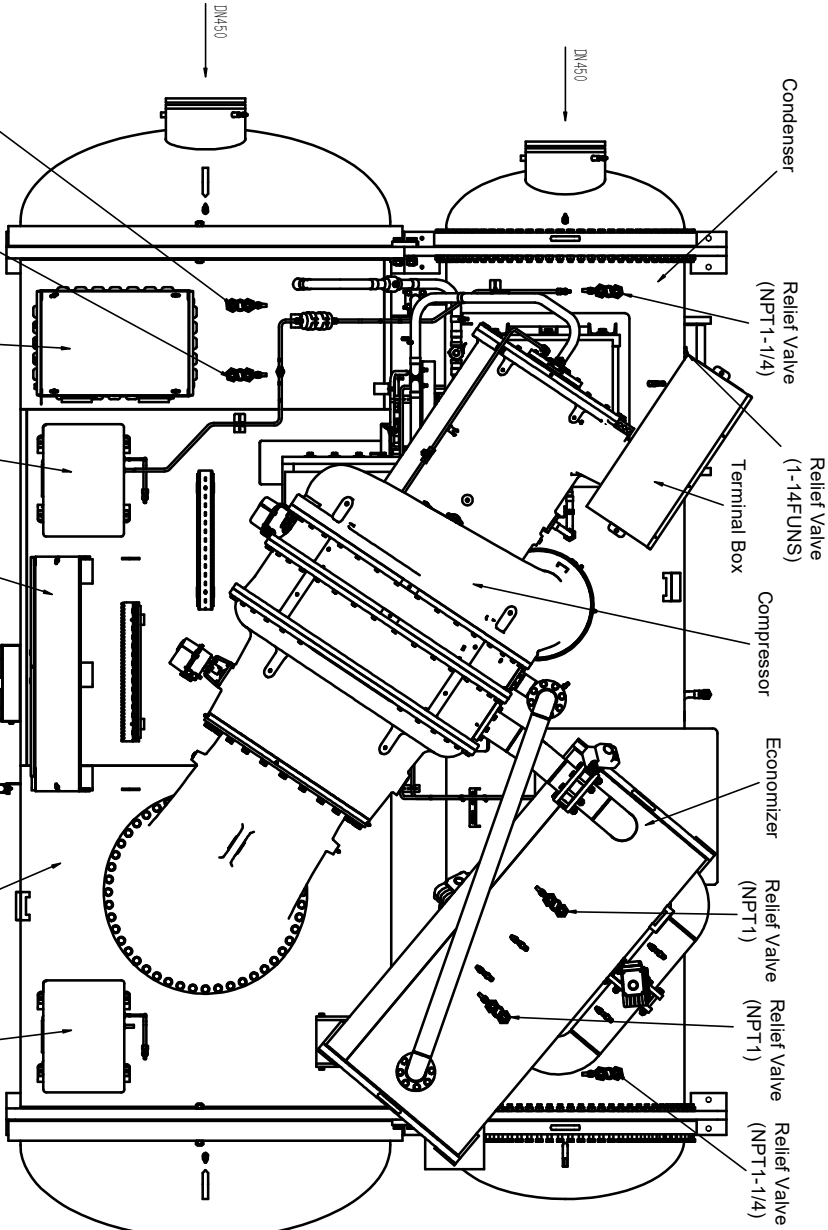
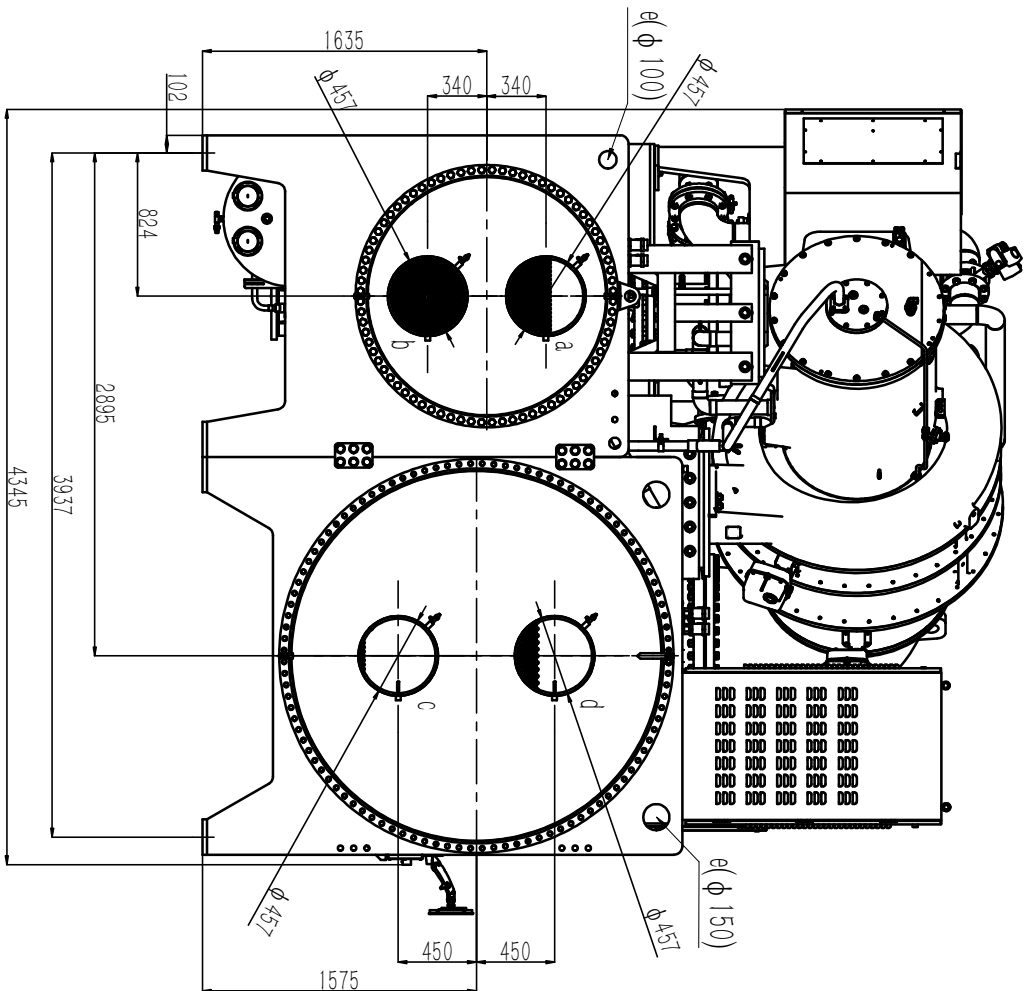
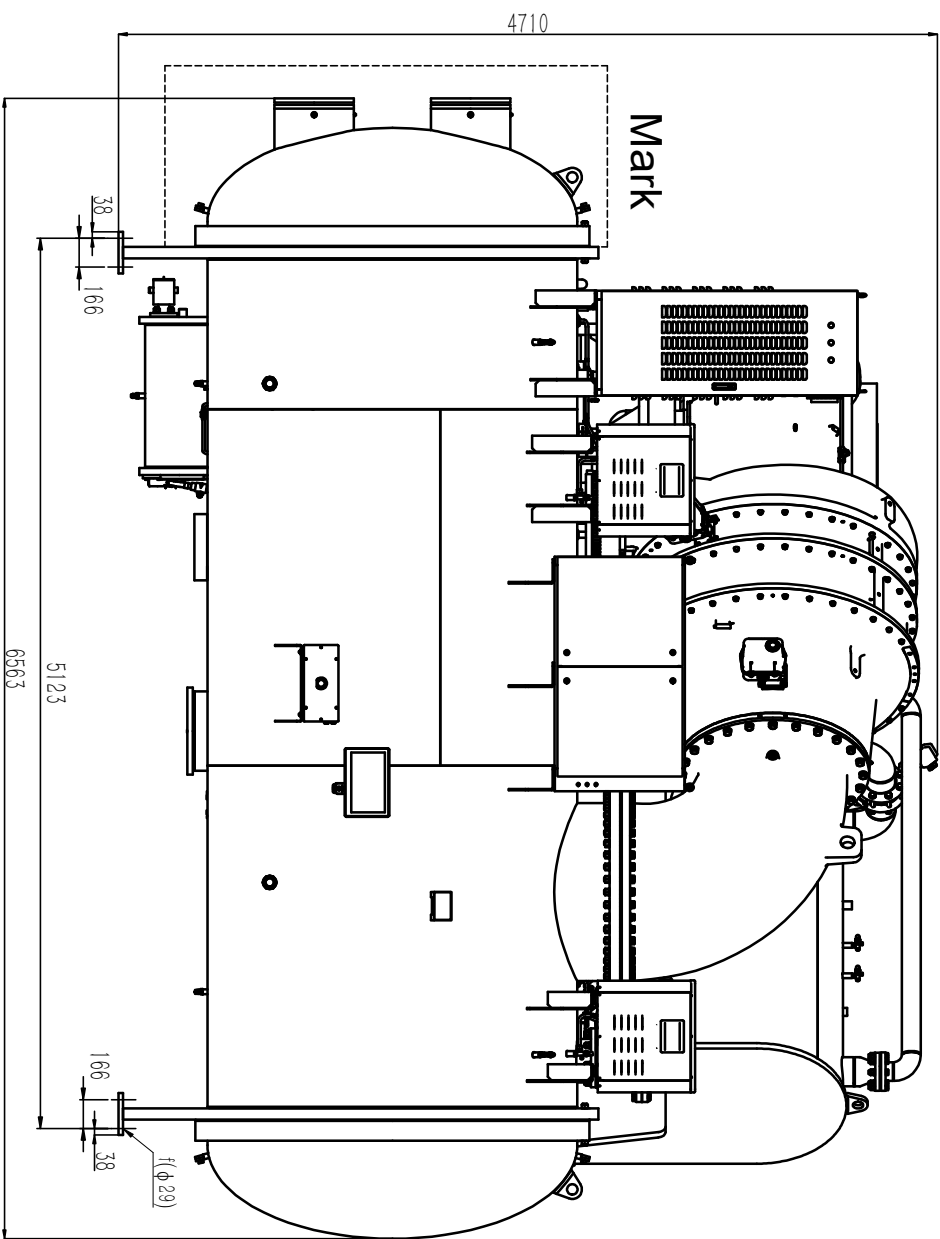


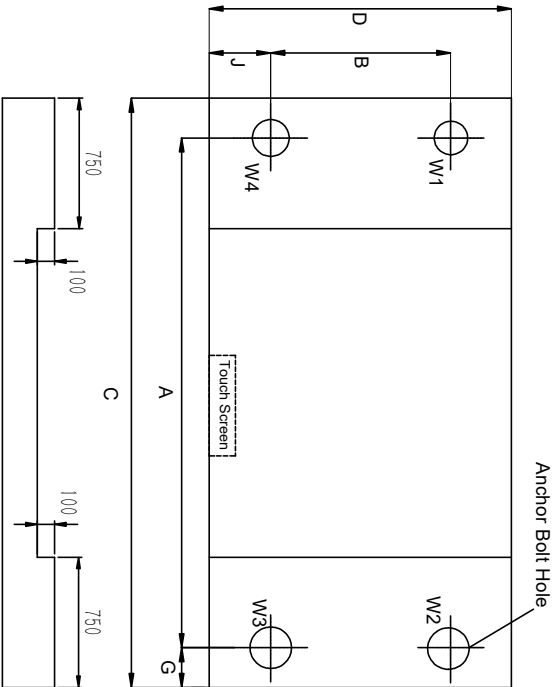
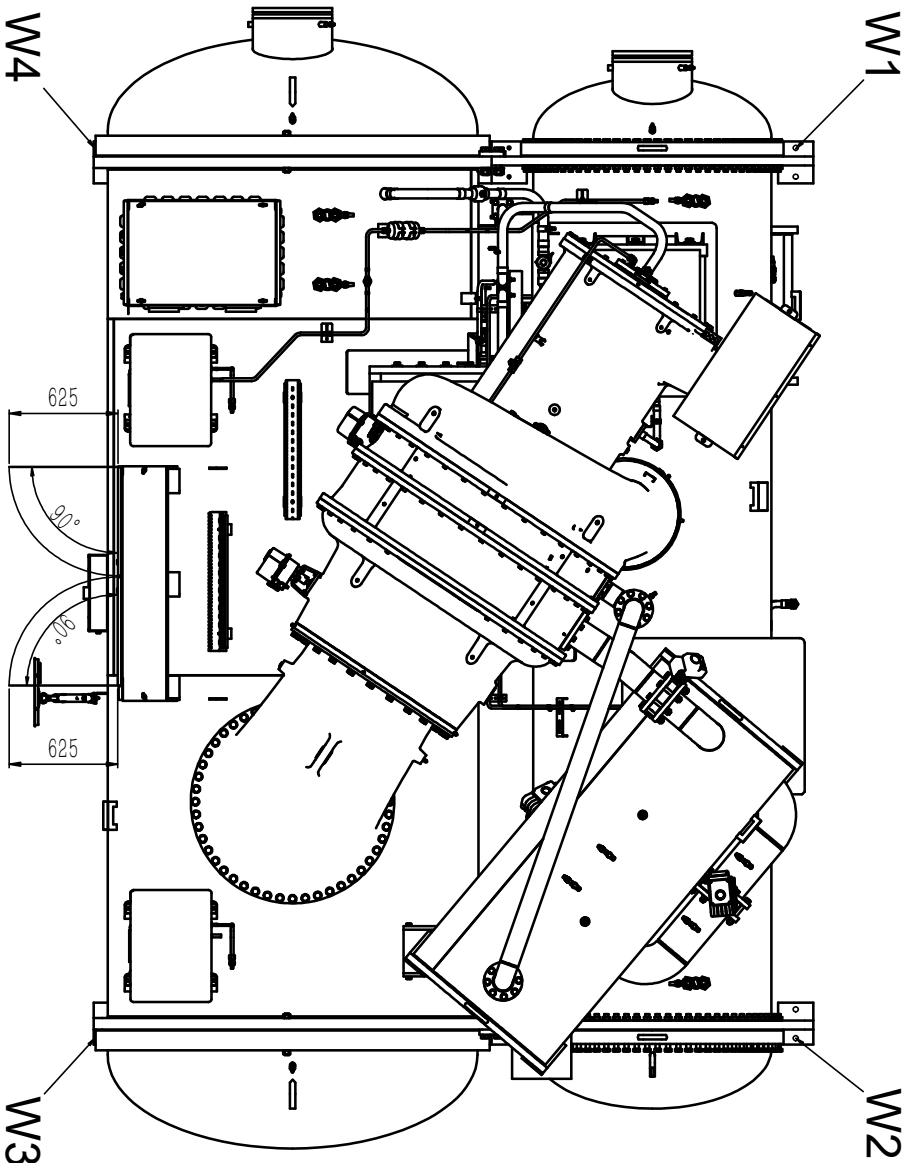


- Notes:
1. a: Condenser outlet; b: Condenser inlet; c: Evaporator inlet; d: Evaporator outlet; e: Lifting lug; f: Anchor hole;
 2. The tolerance of layout dimension is $\pm 1.3\text{mm}$.
 3. Standard water connecting pipe direction : left (Facing the screen).
 - 4.Nozzle fitting type is optional,there is no effect on the chiller dimension no matter Victaulic groove or Flange you choose.
 5. The dimensions and weights are for reference only, subject to the actual situation.

Drawing:	WLT - GA Drawing	
Project Name:	NA	Version:
Consultant:	NA	Version:
Model:	WLT-2000RT/F84-C54	
Drawn by:	Date:	Scale:
Checked by :	Date:	Dwg No.:
Approved by:	Date:	Page:

No. 33 Checheng road, Wuhan economical and technological development zone,Wuhan, Hu bei, China
Post code: 430056
Fax: +86-27-59408788



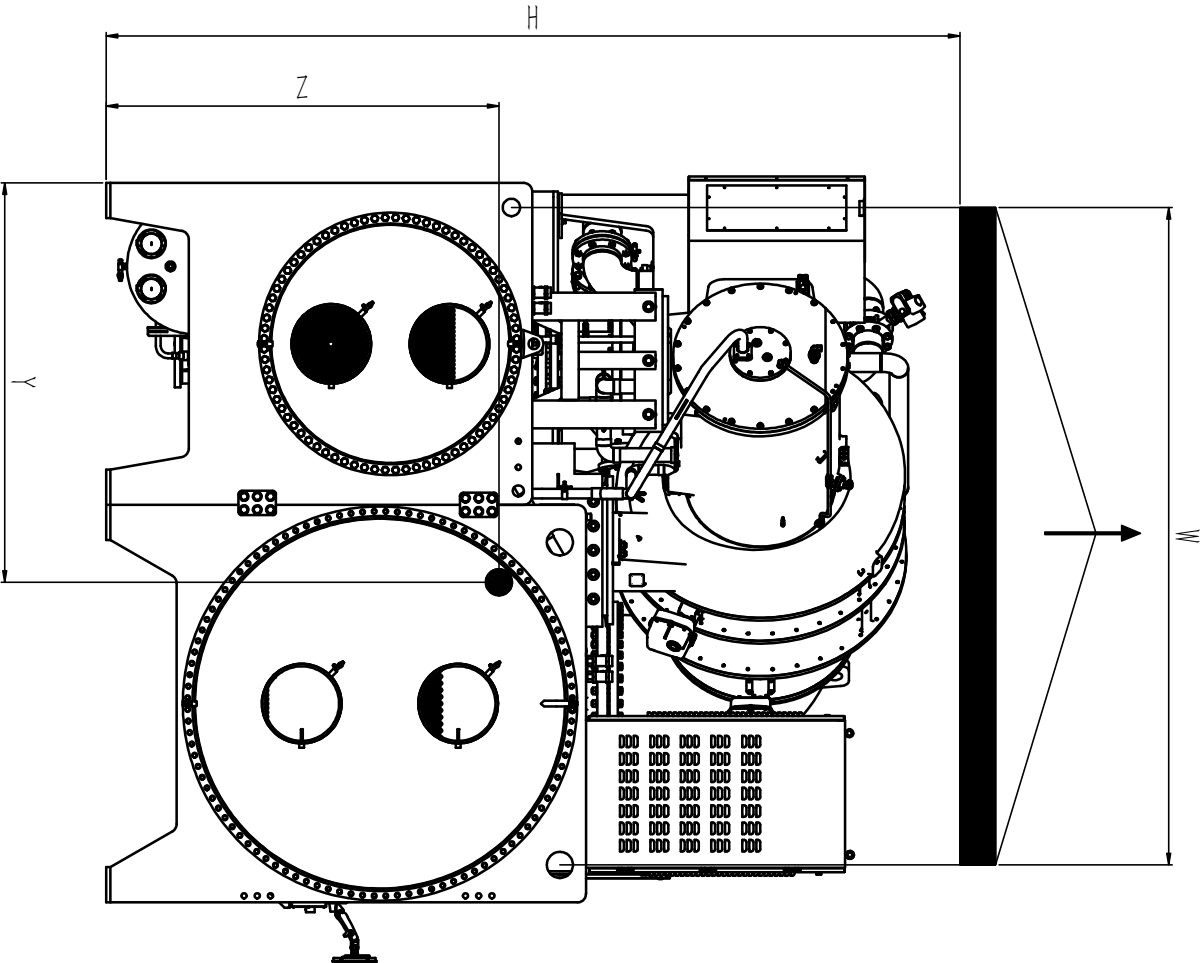
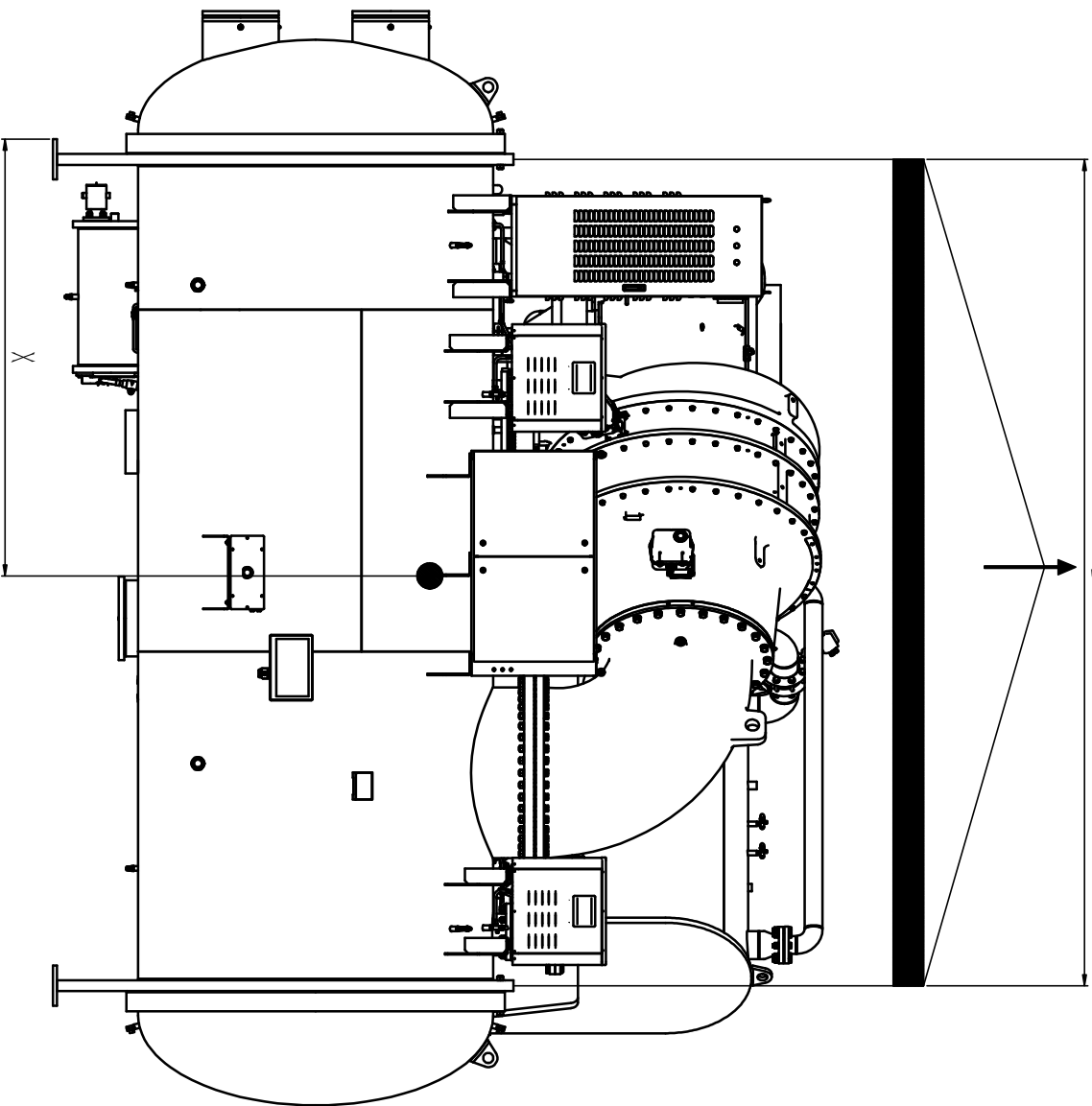


Weight Distribution				Unit: kg			
Model	Parameter	Shipping Weight	Operating Weight	W1	W2	W3	W4
	WLT_F84_C54	47552	55452	12175	12304	15551	15422

Foundation Size Requirement						Unit: mm	
Model	A	B	C	D	G	J	
WLT_F84_C54	5123	3937	5623	4437	250	250	

- Note:
1. Above drawing indicates chiller Point Load and Panel opening angle
 2. The above load weight is the maximum weight of vessel configuration
 3. The dimensions and weights are for reference only, subject to the actual situation.

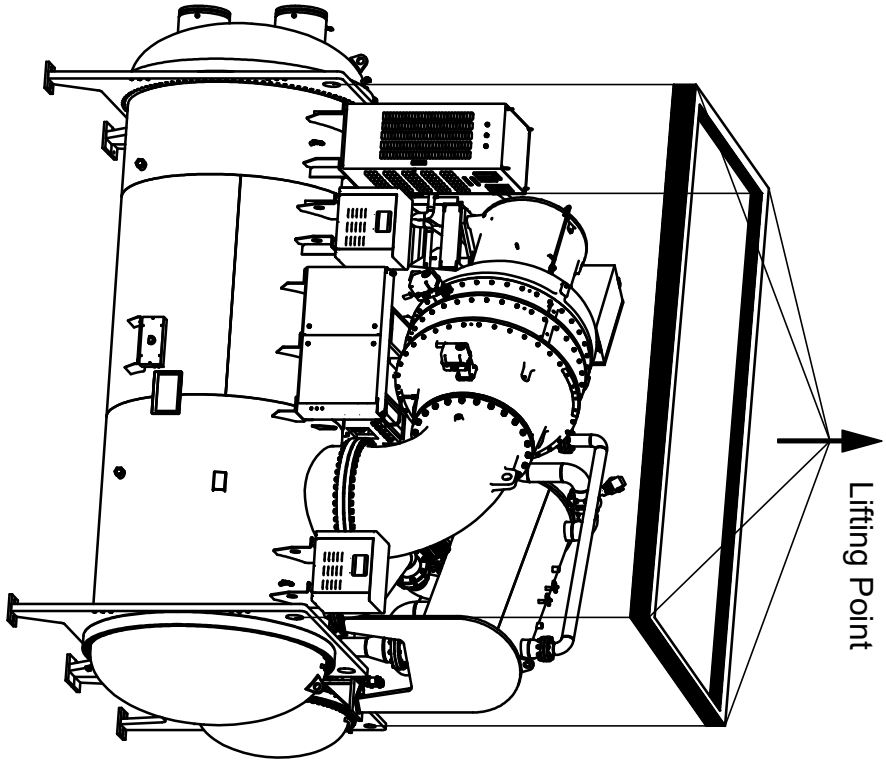
Drawing:	WLT - Foundation Drawing				 No. 33 Checheng road, Wuhan economical and technological development zone, Wuhan, Hu bei, China Post code: 430056 Fax: +86-27-59408788
Project Name:	NA				
Consultant:	NA		Version:		
Model:	WLT-2000RT/F84-C54				
Drawn by:		Date:	Scale:		
Checked by :		Date:	Dwg No.:		
Approved by:		Date:	Page:	2 of 4	



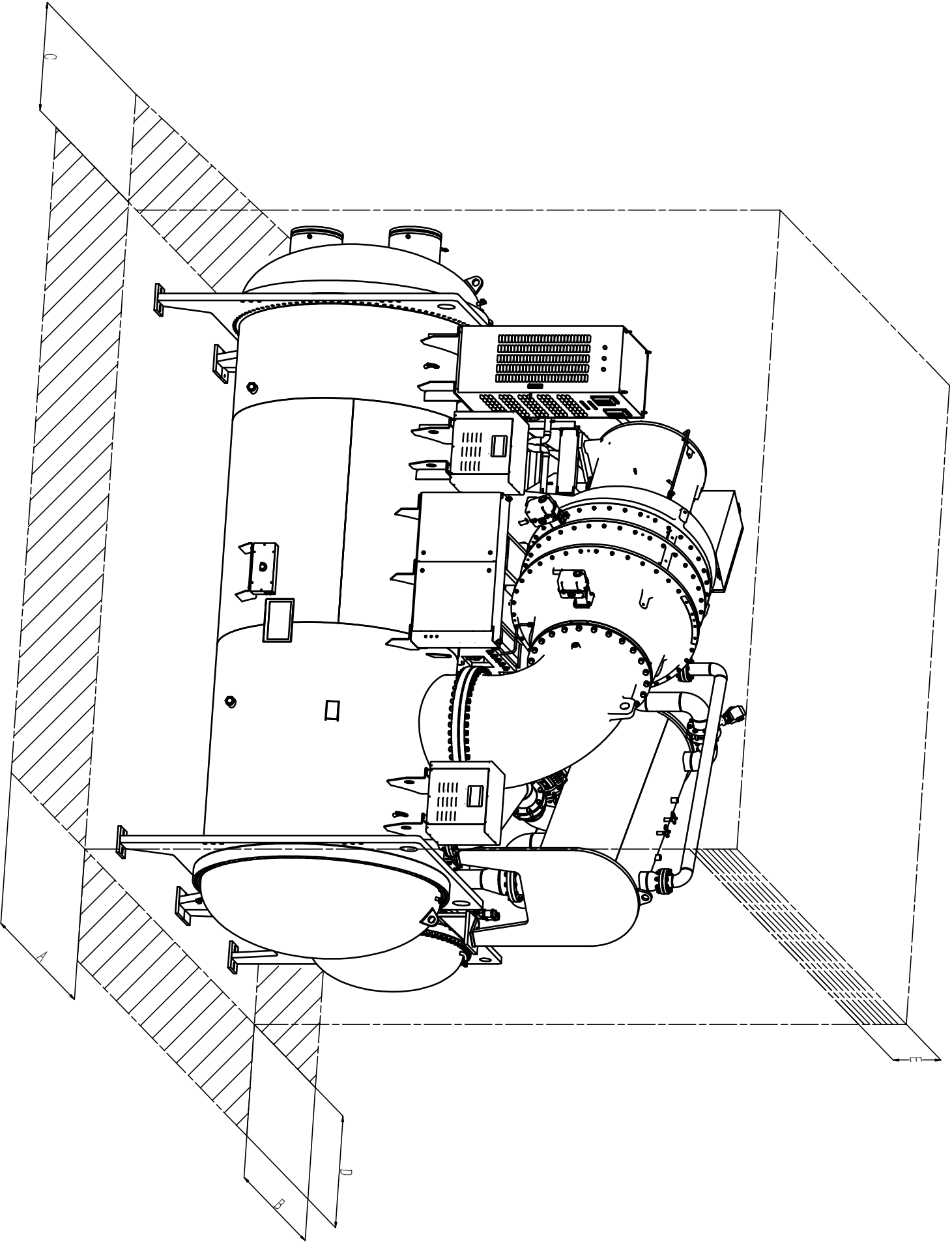
Model	Weight(kg)	X(mm)	Y(mm)	Z(mm)	Min L(mm)	Min W(mm)	Min H(mm)
WLT_F84_C54	47552	2611	2300	2258	4957	3783	5060

Notes:

1. Each chain must be bear the full load of the chiller.
2. The chiller must keep level and avoid side turn when hoisting.
3. The center of gravity should be within the bearing frame.
4. Forbid use the lifting lugs of the compressor or starter to hoisting.
5. Forbid the chain touch the pipe of chiller and avoid damage the pipe when hoisting.
6. The dimensions and weights are for reference only, subject to the actual situation.



Drawing:	WLT - Hoisting Drawing					 No. 33 Checheng road, Wuhan economical and technological development zone, Wuhan, Hu bei, China Post code: 430056 Fax: +86-27-59408788
Project Name:	NA					
Consultant:	NA		Version:			
Model:	WLT-2000RT/F84-C54					
Drawn by:		Date:	Scale:			
Checked by :		Date:	Dwg No.:			
Approved by:		Date:	Page:	3 of 4		



- Notes:
1. Check the length of the evaporator on the nameplate （eg:F8416, means the length of the evaporator is 16 ft）.
 2. The unit must be located to provide sufficient service space to facilitate test, commissioning and maintenance of the chiller.
 3. Service space must be clean and unblocked to ensure maintenance convenience.
 4. This dimension specification is not applicable to special designed chiller.
 5. The dimensions and weights are for reference only, subject to the actual situation.

Length of evaporator	A	B	C	D	E
	Front	Rear	Left	Right	Top
16ft	≥1000mm	≥1000mm	≥5490mm	≥1000mm	≥1000mm

Drawing:	WLT - Service Space Drawing					 No. 33 Checheng road, Wuhan economical and technological development zone, Wuhan, Hu bei, China Post code: 430056 Fax: +86-27-59408788
Project Name:	NA					
Consultant:	NA		Version:			
Model:	WLT-2000RT/F84-C54					
Drawn by:		Date:	Scale:			
Checked by :		Date:	Dwg No.:			
Approved by:		Date:	Page:	4 of 4		