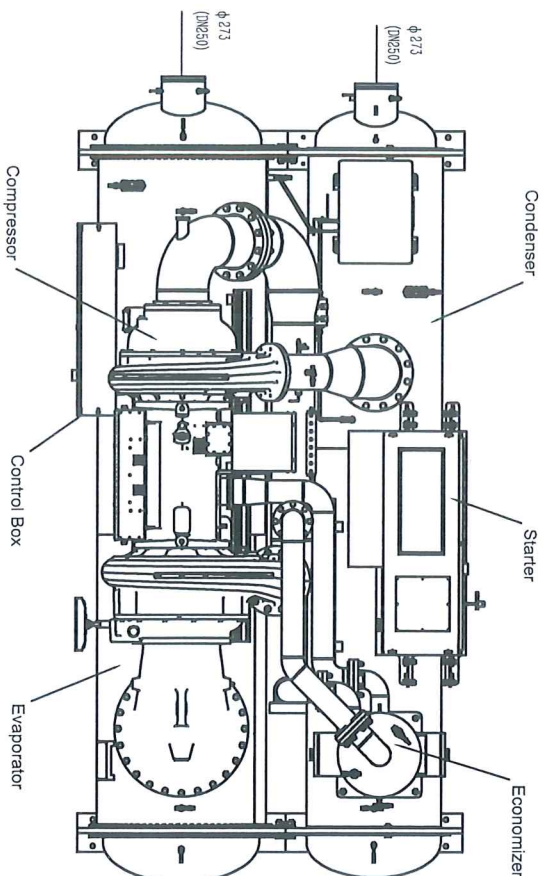
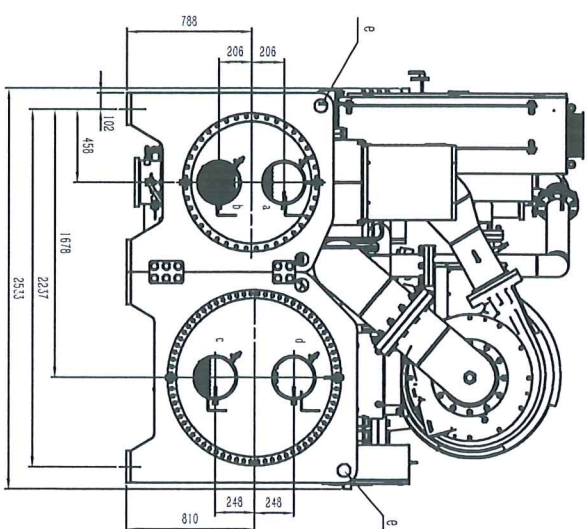
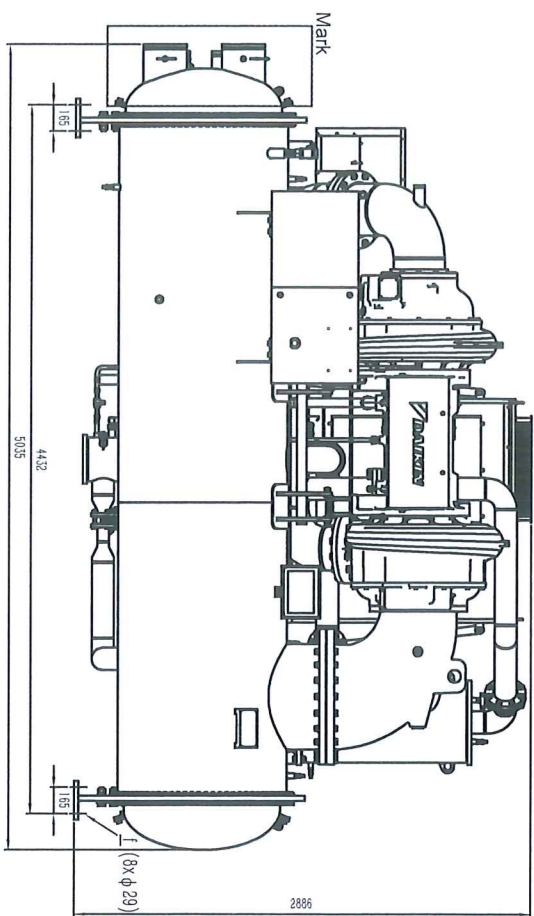


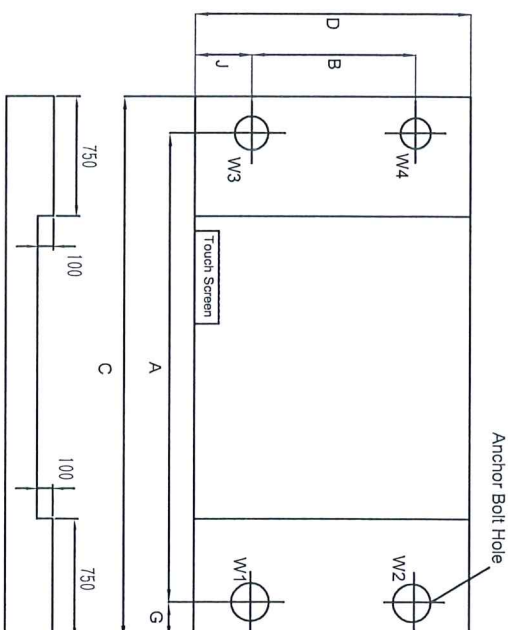
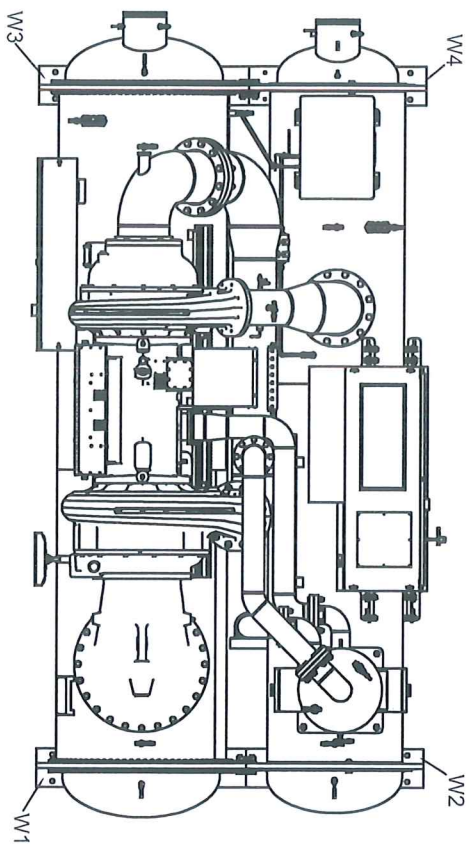
- Notes:
1. a: Condenser inlet; b: Condenser outlet; c: Evaporator inlet; d: Evaporator outlet; e: Lifting lug; f: Anchor hole;
 2. Water connecting pipe direction : left (Facing the screen).
 3. Water pipe connecting (flange or victaulic groove ready).
 4. The dimensions may affect dimension, please contact factory.
- other options may affect dimension, please contact factory.
- The dimensions and weights are for reference only, subject to the actual situation.

Chiller dimension with insulation			
Parameter	Length	Width	Height
Insulation Thickness(mm)	5055	2533	2886
20			

Drawing:	WMT - GA Drawing		
Project Name:	NA		
Consultant:	NA		
Model:	WMT-500RT/F3914/C3014		
Drawn by:	潘松林	Date: 2017.3.27	Scale:
Checked by:	刘光强	Date: 2017.3.27	Dwg No.:
Approved by:	马银涛	Date: 2017.3.27	Page: 1 of 4

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Weight Distribution

Parameter	Shipping Weight	Operating Weight	W1	W2	W3	W4
Model	11420	13670	3428	3572	3263	3407
WMT_F3914_C3014						

Foundation Size Requirement

Model	A	B	C	D	G	J
WMT_F3914_C3014	4432	2237	4932	2737	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

WMT - Foundation Drawing

Drawing:

NA

Project Name:

NA

Version:

Consultant:

WMT-500RT/F3914/C3014

Scale:

Model:

WMT-500RT/F3914/C3014

Dwg No.:

Drawn by:

WMT-500RT/F3914/C3014

Page:

Checked by:

WMT-500RT/F3914/C3014

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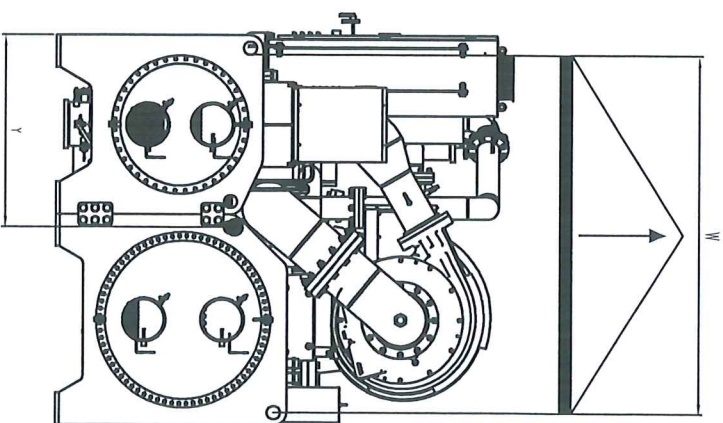
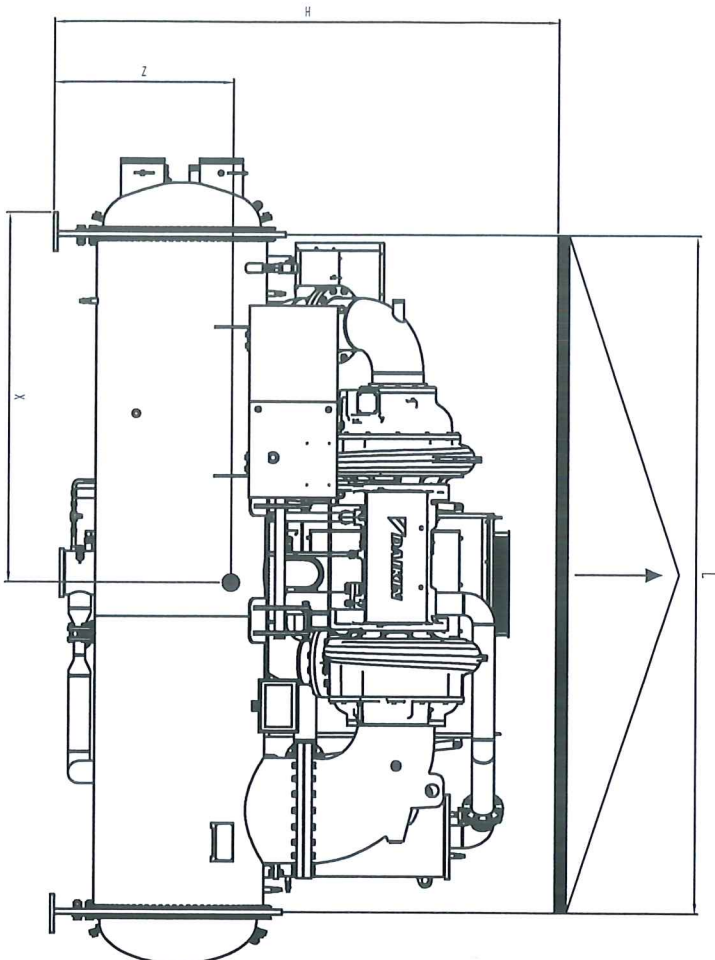
Approved by:

WMT-500RT/F3914/C3014

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and technological development
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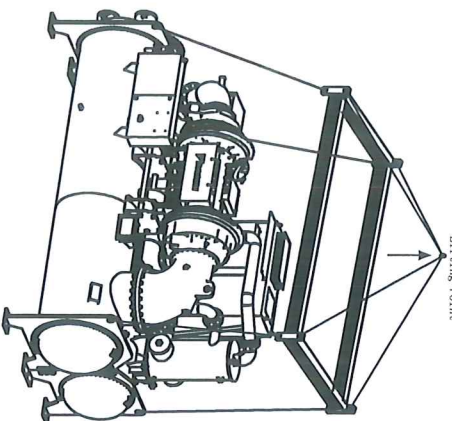


Model	Weight(kg)	X(mm)	Y(mm)	Z(mm)	Min L(mm)	Min W(mm)	Min H(mm)
WMT_F3914_C3014	11420	2345	1247	1134	4200	2240	3200

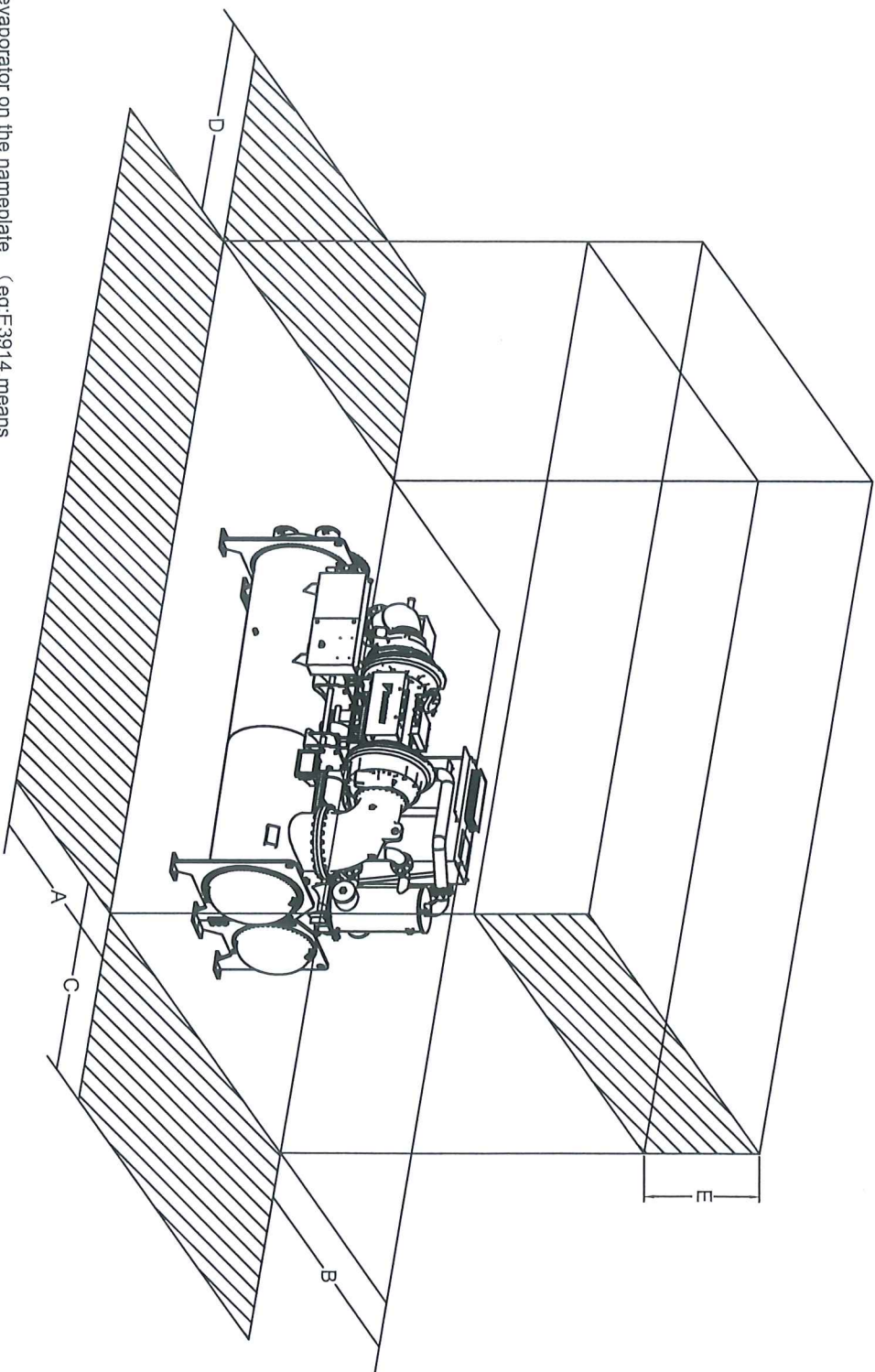
Notes:

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 above load weight is the maximum weight of vessel configuration

Lifting Point



Drawing: WMT - Hoisting Drawing		DAIKIN	
Project Name: NA		No. 33 Checheng road, Wuhan economical and technological development zone, Wuhan, Hu bei, China	
Consultant: NA		Post code: 430056	
Model: WMT-500RT/F3914/C3014		Fax: +86-27-59409788	
Drawn by: 廖国良	Date: 2011.3.29	Scale:	
Checked by: 李光海	Date: 2011.3.29	Dwg No.:	
Approved by: 李光海	Date: 2011.3.29	Page:	3 of 4



- Notes:
1. Check the length of the evaporator on the nameplate (eg:E3914, means the length of the evaporator is 14 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.

Length of evaporator	A	B	C	D	E
	Front	Rear	Either right or left	Either right or left (for tube replacement)	Top
14 ft	≥1000mm	≥1500mm	≥1000mm	≥4280mm	≥1000mm

Drawings		WMT - Service Space Drawing			
Project Name:		NA			
Consultant:		NA		Version:	
Model:		WMT-500RT/F3914/C3014			
Drawn by:		潘振超	Date: 2013.3.29	Scale:	
Checked by:		李光强	Date: 2013.3.29	Dwg No.:	
Approved by:		马振峰	Date: 2013.3.29	Page:	4 of 4



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