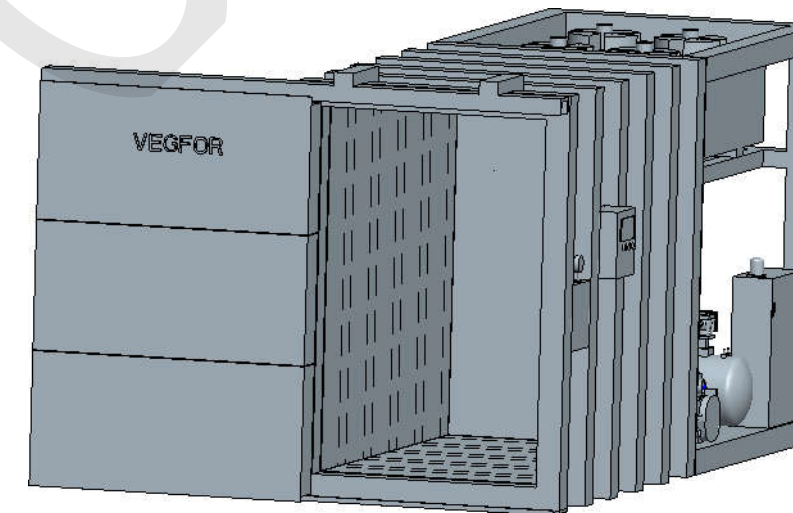
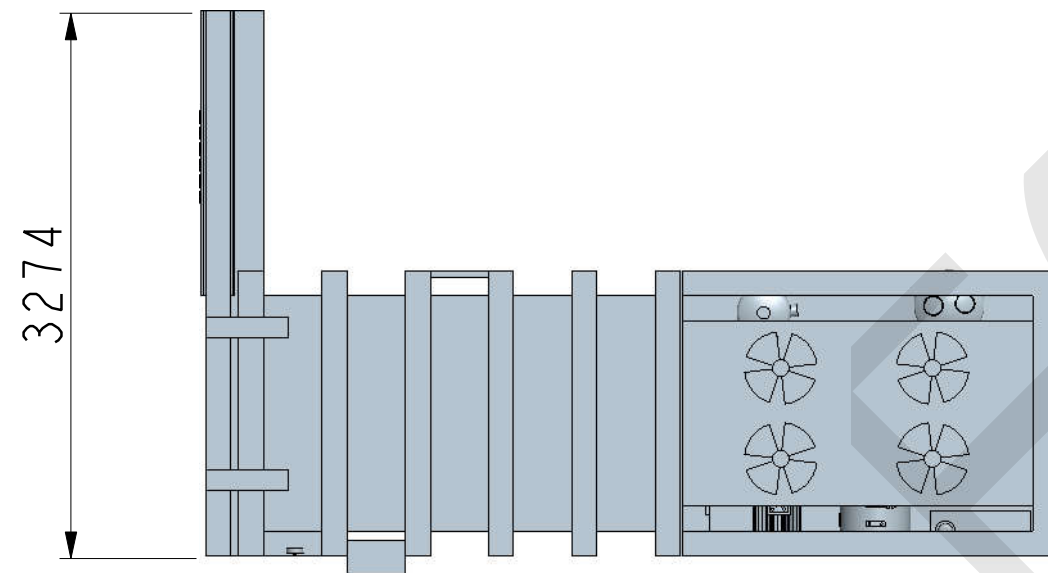
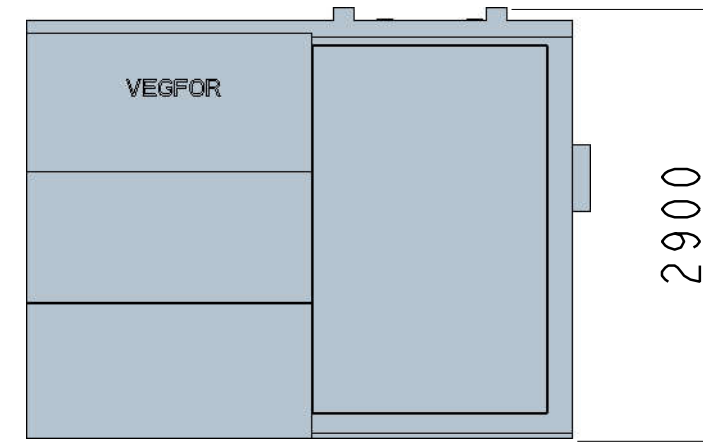


比例 0,022


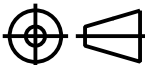


比例 0,022

Remarks:

1. Room interior material: Stainless interior or carbon steel
2. Power supplied: 3 phase power, 220V-480V
3. Vacuum chamber height: Customized base on customer pallet height.
4. Door type: Automatic in sliding (or hydraulic)
5. Hydronic system is an optional.

ITEM NO.	DESCRIPTION	QTY.
1	Vacuum Chamber Size: 1400Wx2600Dx2500H	1
2	Sliding Door: Automatic with remote device	1
3	Feeding RAM	1
4	Compressor: Bitzer	1
5	Vacuum Pump: Busch	2
6	Condenser : Air cooling	1
7	Water Catcher: Fins Copper	1

LAY OUT DRAWING General tolerance: xx +/- 1.0 x.x +/- 0.5 All dimensions in metric	 VEGFOR TECHNOLOGY www.vegfor.com		DESN 113 INTERMEDIATE CAD	
	VACUUM COOLER			
 THIRD ANGLE PROJECTION	SIZE A4	DRAWN BY.	MODEL NO. VEG-2P	REV B
INSPECTION PER GB/T1752010	SCALE: 1:1	20/09/2020	UNIT: MM	SHEET 1 of 1