

A
B
C
D
E

1

2

3

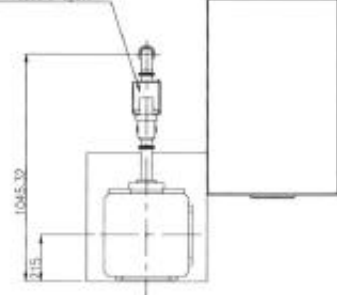
4

5

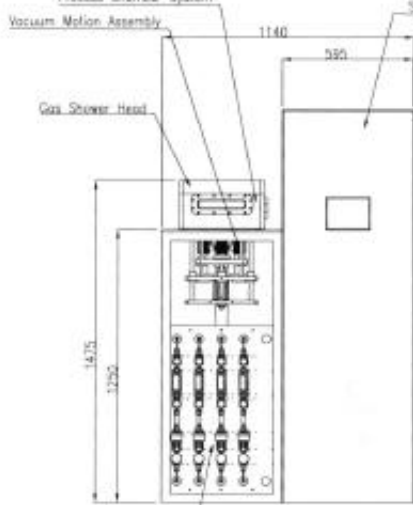
6

SYM	NO. OF REV.	DESCRIPTION	EC. NO	DATE	DESIGN	APPR

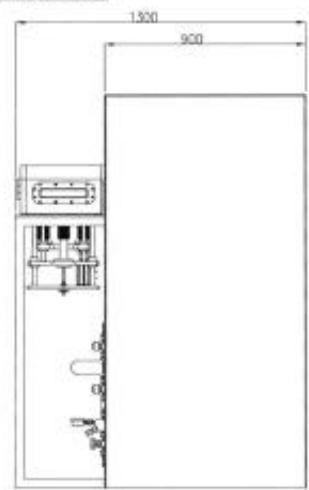
Auto Pressure System



Process Chamber System

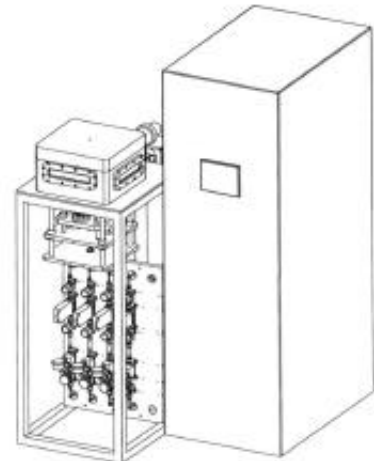


System Controller Rack

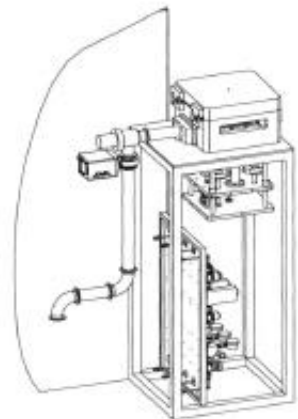
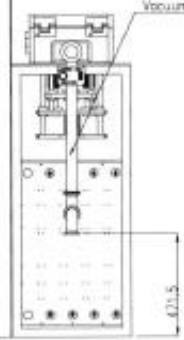



Gas Delivery System

차별표기호	치밀기 구분				정밀도 (12μ)	보통급 (14μ)
1	R max	R ±	R α	15~30	± 0.05	± 0.1
2	0.8μ	0.8±	0.2α	3~6	± 0.05	± 0.1
3	6.3μ	6.3±	1.6α	6~30	± 0.10	± 0.2
4	25μ	25±	6.3α	30~120	± 0.15	± 0.3
5	100μ	100±	25α	120~315	± 0.20	± 0.5
6	100μ	100±	25α	315~1000	± 0.30	± 0.8
7	극장 적치 밀폐				1000~2000	± 0.50 ± 1.2



Vacuum System



7	PROCESS CHAMBER	KM03-00	1	130825/000478			
6	JANGLD BOX BODY	KM03-01	1	140001/0001			
5	SYSTEM CONTROLLER	KM03-02	1	162425/0001			
4	FRAME	KM03-03	1	140001/0001			
3	NOTION ASSEMBLY	KM03-04	1	140001/0001			
2	SHOWER HEAD	KM03-05	1	162425/0001			
1	HEATER	KM03-06	1	140001/0001			
NO.	PART NAME	DRAWING NO.	MATERIAL	QTY	IMAGE	REVIS	REMARK
TITLE		PROJECT NO.		ASSEMBLY UNIT			
TREATMENT SYSTEM		KM03		PRO-TREATMENT SYSTEM			
PROJECTION UNIT		SCALE		TOLERANCE		NAME	
		N/S		N/S		GAS SCHEMATIC	
SECTION		SYSTEM MACHINING DIV.		DRAWING NO.		SHEET NO.	
APPROVED		CHECKED		DRAWING NO.		SHEET NO.	
DESIGNED		CHECKED		DRAWING NO.		SHEET NO.	