

PTW ASIA PTE LTD

ASM International A412 Doped Poly		
Vertical LPCVD Furnace		
Manufacturer	ASM	
Model	A412	
Product Description	Vertical LPCVD Furnace	
Year of Manufacture	TBD	
Serial Number	30312	
Wafer Size	300mm	
Software version	6.80C	
Heater Type	MRL	
Loader configuration, 4 or 5 loader - 4		
Quartzware Configuration		
Outer tube	Quartz	
Inner tube	Quartz	
Boat	SiC boat	
Boat fix ring/Cap quartz	Quartz	
Adiabatic plate quantity	6	
Back N2, Qty	N/A	
BCl3, Qty & Type (L-type, Straight, Diffuser, Shower)	N/A	
SiH4, Qty & Type (L-type, Straight, Diffuser, Shower)	Multihole (1) U/D/L	
O2, Qty & Type (L-type, Straight, Diffuser, Shower)	Multihole (1) E	
PH3, Qty & Type (L-type, Straight, Diffuser, Shower)	Multihole (1) U/D/L	
CIF3, Qty & Type (L-type, Straight, Diffuser, Shower)	N/A	
Vacuum Line configuration		
Design	original config	
10 Torr Baratron model	MKS	
10 Torr Baratron full scale setting	10(F/S)	
1000 Torr Baratron model	MKS	

1000 Torr Baratron full scale setting	1000(F/S)
ATM sensor model	MKS
Vent Valve 1 (VV1) normally	Normally open, plunger
closed/open,plunger, diaphragm	Check valve model
Check valve model	Fujikin
Check valve resistance pressure	2.26 Кра
Mainvalve type, Kitz or CKD	MKS
Slow valve, incorporated with mainvalve or	Separate (PV003)
separate (AV72, AV77)	
Slow valve orifice size	2.0mm (PV003)
Pressure range of vacuum gauge(Inficon Pirani gauge)	10T
Cont	rol Table
Alarm Watch/Table setting	
Temp (Low Alarm Limit(deg)/Hig	n Alarm Limit(deg)/Check Time(min))
U	0.7/0.7/30S
CU	0.7/0.7/30S
C	0.7/0.7/30S
CL	0.7/0.7/30S
L	0.7/0.7/30S
Pressure (Low Alarm Limit(Torr)/High Alarm Limit(Torr)/Check Time(S))	0.02/0.02/30S
MFC (Low Alarm Limit(%)/High Alarm Limit(%)/	Check Time(S))
MFC1	N2: 2%/2%/10sec
MFC2	N2: 2%/2%/10sec
MFC3	N2: 2%/2%/10sec
MFC3 MFC4	
	N2: 2%/2%/10sec
MFC4	N2: 2%/2%/10sec N2: 2%/2%/10sec
MFC4 MFC5	N2: 2%/2%/10sec N2: 2%/2%/10sec SiH4: 2%/2%/10sec
MFC4 MFC5 MFC6	N2: 2%/2%/10sec N2: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec
MFC4 MFC5 MFC6 MFC7	N2: 2%/2%/10sec N2: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec
MFC4 MFC5 MFC6 MFC7 MFC8	N2: 2%/2%/10sec N2: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec 1%O2/Ar: 1%/1%/10sec
MFC4 MFC5 MFC6 MFC7 MFC8 MFC9	N2: 2%/2%/10sec N2: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec 1%O2/Ar: 1%/1%/10sec 5%PH3/N2: 2%/2%/10sec
MFC4 MFC5 MFC6 MFC7 MFC8 MFC9 MFC10	N2: 2%/2%/10sec N2: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec 1%O2/Ar: 1%/1%/10sec 5%PH3/N2: 2%/2%/10sec 5%PH3/N2: 2%/2%/10sec
MFC4 MFC5 MFC6 MFC7 MFC8 MFC9 MFC10 MFC11	N2: 2%/2%/10sec N2: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec 1%O2/Ar: 1%/1%/10sec 5%PH3/N2: 2%/2%/10sec 5%PH3/N2: 2%/2%/10sec
MFC4 MFC5 MFC6 MFC7 MFC8 MFC9 MFC10 MFC11 MFC12	N2: 2%/2%/10sec N2: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec 1%O2/Ar: 1%/1%/10sec 5%PH3/N2: 2%/2%/10sec 5%PH3/N2: 2%/2%/10sec 5%PH3/N2: 2%/2%/10sec ClF3: 10%/10%/10sec
MFC4 MFC5 MFC6 MFC7 MFC8 MFC9 MFC10 MFC11 MFC12 MFC13	N2: 2%/2%/10sec N2: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec 1%O2/Ar: 1%/1%/10sec 5%PH3/N2: 2%/2%/10sec 5%PH3/N2: 2%/2%/10sec 5%PH3/N2: 2%/2%/10sec CIF3: 10%/10%/10sec N/A
MFC4 MFC5 MFC6 MFC7 MFC8 MFC9 MFC10 MFC11 MFC11 MFC12 MFC13 MFC14	N2: 2%/2%/10sec N2: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec SiH4: 2%/2%/10sec 1%O2/Ar: 1%/1%/10sec 5%PH3/N2: 2%/2%/10sec 5%PH3/N2: 2%/2%/10sec 5%PH3/N2: 2%/2%/10sec CIF3: 10%/10%/10sec N/A N/A

MFC18	N/A	
MFC19	N/A	
MFC20	N/A	
MFC21	N/A	
APC Valve Action (High (%), Low (%), Time(s))	N/A	
Transfer Table		
Wafer Charge command (charge/discharge)		
Side Dummy	Upper:5 / Lower:10	
Product	100	
Monitor	5	
Product & Monitor	105	
Time		
2nd charge time(min)	0	
wafer cool time(min)	20min	
Leak Rate Table		
Base pressure low Limit(Torr)	1%	
Base pressure High Limit(Torr)	1%	
Leak Check check time(s)	60s	
Leak Check delay time(s)	N/A	
Leak limit(Torr)	1%	
Retry Limit(count)	2	
Loadlock Settings		
Loadlock configuration		
O2 analyser model, NGK or Toray	PBI3.1 / PBI4.0	
Pr	ocess	
L/A Keep Value (ppm)	10ppm	
N2 Flow max (L)	1300L	
N2 Flow min (L)	300L	
Check Stability Time(s)	N/A	
R	eady	
L/A Keep Value (ppm)	10ppm	
N2 Flow max (L)	1300L	
N2 Flow min (L)	300L	
Check Stability Time(s)	N/A	
	Idle	
L/A Keep Value (ppm)	10ppm	
N2 Flow max (L)	1300L	
N2 Flow min (L)	300L	
Check Stability Time(s)	N/A	
L/A O2 check time (min)	N/A	

L/A O2 limit (ppm)	10ppm
POD opener O2 limit (ppm)	N/A
POD O2 check time(min)	N/A
POD check retry	N/A

Missing/Damaged Parts List: None report, please inspect tool to reconfirm





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All Equipment is offered subject to prior sale. This item will be quoted based upon specific terms and configuration required. Interested parties may contact PTW Asia Pte Ltd at:

ask@ptwsingapore.com

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