

P-5000 Inspection Sheet

2013/11/27

TOOL ID	P5C/ G06	Type	CVD
Maker	AMAT	S/N	4777
Model	P5000	Vintage	1995
Process	SIO	Wafer size	4" 5" 6" 8

Process	CH-A	SIO	Process Kit Type	CH-A				
	CH-B	SIO		CH-B				
	CH-C			CH-C				
	CH-D	ETCH		CH-D				
				L/L				
Chamber Version	CH-A	STD VAT ISO VALVE	Manometer Type	CH-A	MKS122B 11441			
	CH-B	STD VAT ISO VALVE		CH-B	MKS122B 11441			
	CH-C			CH-C				
	CH-D	STD		CH-D	MKS127AA			
	L/L							
RF Gen Type	CH-A	OEM-12B	RF Matching Box Type & Parts Number	CH-A	0010-09750D DR			
	CH-B	OEM-12B		CH-B	0010-09750D DR			
	CH-C			CH-C				
	CH-D	None		CH-D	0010-09416			
Dry pump Type	CH-A	EBARA 50×20UERR6M-J	Turbo pump Type	CH-A	NONE			
	CH-B	EBARA 50×20UERR6M-J		CH-B	NONE			
	CH-C			CH-C	NONE			
	CH-D	EBARA 50×20UERR6M-J		CH-D	Leybold NT340M			
	L/L	EBARA 50×20UERR6M-J						
Throttle valve Type	CH-A	Heated or non-heated	Gate Valve Type	CH-A	NONE			
	CH-B	Heated or non-heated		CH-B	NONE			
	CH-C			CH-C	NONE			
	CH-D	Heated or non-heated		CH-D	NONE			
VME System	Slot	12 Slot or 20 Slot	System Elect Type	TC Gauge	1 or 2			
	CPU	SBC or Synergy		Buffer I/O	1			
	BOSS ROM	Ver.		AI MUX	1			
	Soft	Ver.		OPTO	1 or 2			
	VIDEO	7710 or VGA		Chopper	4			
	SEI	Have or None		ESC cont	0			
	AI	1 or 2		ESC PWR	0			
	AO	1 or 2		+12VPS	Have or None			
	DI/DO	4		+15VPS	Have or None			
	DIO	0		-15VPS	Have or None			
	Stepper	4						
	HDD	Have or None						
	FDD	Have or None						
Transportation	Storage Elevator	Have or None	8 Slot	10 Slot	12 Slot	15 Slot	29 Slot	Other
	Cassette Handler	Have or None	OLD Sid Clamp	Phase III Top clamp	Other			
	Robot	Have or None	Phase I	Phase II	Phase III	Phase III +	Other	
	Blade	Have or None	Phase II	Phase III	Other			

I/O Wafer sensor	Have or None					Load Lock Purge	Have or None			
Slit valve Type	OLD Spring + Kicker	OLD Type2 Spring		NEW Easy attach type	Other		CH-AB ZA SLIT CH-D Easy attach type			
pedestal Type	Standard	ESC								
Water BOX Cylinder	Round type	Square type								
Heat Exchanger	AMAT0	1	2	3	Other	Connect to	CH-A Wall LID	CH-B Wall LID	CH-C Wall Cath	CH-D Wall LID
	AMAT1	1	2	3	Other	Connect to	CH-A Wall Cath	CH-B Wall Cath	CH-C Wall Cath	CH-D Wall Cath
	Neslab Type HX150White	1	2	3	Other	Connect to	CH-A Wall Cath	CH-B Wall Cath	CH-C Wall Cath	CH-D Wall Cath
	Other	1	2	3	Other	Connect to	CH-A Wall Cath	CH-B Wall Cath	CH-C Wall Cath	CH-D Wall Cath
Main Frame Front Type	Through the wall	or	Stand alone		VDS		Have	or	None	
Remote Frame Type	STD		J-Type		Other					
TC Gauge Type	CH-A Rough	VCR		or	KF-16	He Cooling Type				
	CH-B Rough	VCR		or	KF-16					
	CH-C Rough	VCR		or	KF-16					
	CH-D Rough	VCR		or	KF-16					
	L/L Rough	VCR		or	KF-16					
	L/L Ch	VCR		or	KF-16					
Lamp Module Type	CH-A	STD 0010-09337				Magnet Driver Type	CH-A	P/N 0015-09091		
	CH-B	STD 0010-09337					CH-B	P/N 0015-09573		
	CH-C						CH-C			
	CH-D						CH-D	P/N 0015-70060		
TEOS供給用 Gas BOX	CH-A	NONE				Auto Fill Type	CH-A	NONE		
	CH-B	NONE					CH-B	NONE		
	CH-C	NONE					CH-C	NONE		
	CH-D	NONE					CH-D	NONE		
排気切替	CH-A	Have	or	None	Ozonetor		Have	or	None	
	CH-B	Have	or	None			Have	or	None	
	CH-C	Have	or	None			Have	or	None	
	CH-D	Have	or	None			Have	or	None	
On Boad Anple	POS 1	Have	or	None	Onboard Type					
	POS 2	Have	or	None						
	POS 3	Have	or	None						
	POS 4	Have	or	None						
	POS 5	Have	or	None						
	POS 6	Have	or	None						
Minicon	Have	or	None		Gas Panel Type	12Gas	or	28Gas		
Endpoint Type	Integrated	or	Stand alone	or	None	Signal Tower	Have	or	None	
備考	Special spec as below CVCF Regulator box on the gas panel Non Neslab									

