

# Check List



DATA:

Type : NSR2005i10C	SN:	Vintage : 1999.10	Move out:
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Location	item	Status			Remark
	wafer size (inch)	8" wafer			
	Wafer loader type	<input checked="" type="checkbox"/> type I	<input type="checkbox"/> type II	<input type="checkbox"/> type III	
	chamber loading condition	<input type="checkbox"/> Left	<input checked="" type="checkbox"/> Right	<input type="checkbox"/> Extra	
	Loading edge system	<input checked="" type="checkbox"/> OF <input type="checkbox"/> NOTCH			
	Condition of each arm	none			
main body+chamber	main body size	Length(mm)	Width(mm)	Height(mm)	
		2600	1800	2450	
		whole			
	U-shaped chamber size	Length(mm)	Width(mm)	Height(mm)	
		1800	700	2450	
U chamber power off, high and low pressure	High pressure: 8 kg/cm <sup>2</sup>		Low pressure: 8 kg/cm <sup>2</sup>		
chamber model	N1A				
control rack part	Appearance size	Length(mm)	Width(mm)	Height(mm)	
		1700	700	2100	
	PCB status of each unit	—			
	monitor	<input checked="" type="checkbox"/> have	suck		
	computer model	PDP11/73			
Other device name	ALL				
Reticle loader part	Mask size	<input type="checkbox"/> 5"	<input checked="" type="checkbox"/> 6"		
	Condition of each arm	none			
	reticle library	<input type="checkbox"/> 17mm	<input type="checkbox"/> 28mm	<input checked="" type="checkbox"/> 33mm	
wafer stage parts	chuck size (inch)	8"			
		none			
Reticle stage parts	RA position	<input checked="" type="checkbox"/> 22mm	<input type="checkbox"/> 20mm	<input type="checkbox"/> 17.5mm	
	RA microscope	<input type="checkbox"/> fixed	<input checked="" type="checkbox"/> moveable		
	FIA	<input checked="" type="checkbox"/> have	<input type="checkbox"/> No		
	LSA	<input checked="" type="checkbox"/> have	<input type="checkbox"/> No		
	LAMP TYPE	HCS2001NIL			
	interferometer TYPE	<input type="checkbox"/> 5517A	<input checked="" type="checkbox"/> 5517B	<input type="checkbox"/> 517C	