

< INSPECTION REPORT >

Model : NIKON NSR-2005 i8A

Inspect Eng'r : Mr. Yuk

Date : 2013 . 01 . 15

SYSTEM			Remark
MC NAME & SEREAL	NAME	NIKON NSR-2005 i8A	- Power Off - Deinstalled in working condition - No missing parts
	SERIAL	803178	
BASIC VERSION	MCS2 or MCSV BASIC	MCS2	
OPTION VERSION	OCS OPTION	-	
UNIT SOFT VER	RETICLE LOADER	-	
	WAFER STAGE	-	
	OPERATION PANEL	-	
	WAFER LOADER	-	
	WAFER SENSOR	-	
	LENS CONTROLLER	-	
	RETICLE STAGE	-	
MAIN COMPUTER	SYSTEM	PDP11/73	VT-284 , CRT monitor , Computer Booting test completion
	Hard disk	RZ26L-E	
	DISK Drive	5.25" x 1	
UNIT STATUS	ILLUMINATION TYPE	-	
		Normal	
	WAFER STAGE	RIng Type Chuck	
		Ball Screw Type	Interferometer : HP Laser
	RETICLE ALIGNMENT	ISS	
	Reticle Microscope	variable (15mm , 17.5mm)	
	WAFER ALIGNMENT	LSA , FIA	
	AUTO FOCUS	Single	
	WAFER LOADER	6" Wafer	
		Type-1	
		OF Type	
		Flatzone : Front	
		In-Line exist (Left)	
		Cassette : LEFT/Right	
	Control Rack Position	Right	
	RETICLE LOADER	6" Reticle	
		Added Library , 26 Slots	
PPD	Available		
BARCODE SYSTEM	Available		
CHAMBER TYPE	ASAHI Chamber		

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