

Transaction Information

Tool ID	SDUV-507
Tool Status	Connected
Location	Singapore
Wafer Size	200 mm
Fab Section	Lithography
Tool Available Date	2023-12-22

General Product Information

Vendor Supplier	Nikon Corporation Ltd
Model	NSR-2205EX14C
Vintage	2000
Serial No	7573120
Asset Description	NIKON DUV STEPPER
Software Version	MCSV E3.42, OCSV E3.42,
CIM	SECS
Process	Lithography Exposure Step and Repeat Stepper

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	NSR Main Body & Control Rack	1	OK
Main System	Cymer Laser	1	OK
Main System	Temperature Controller Rack	1	OK
Main System			
Handler System	Wafer Loader Type 3	1	OK
Factory Interface	SMIF	2	OK
Options System			

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
NONE		

Missing/Faulty Parts / Accesories List

Description	Quantity
NONE	

Tool Pictures

Hardware Fab

1) NSR Main Body, 2) Control Rack, 3)
Temperature Controller Rack, 4)
Cymer Laser ELS-5410



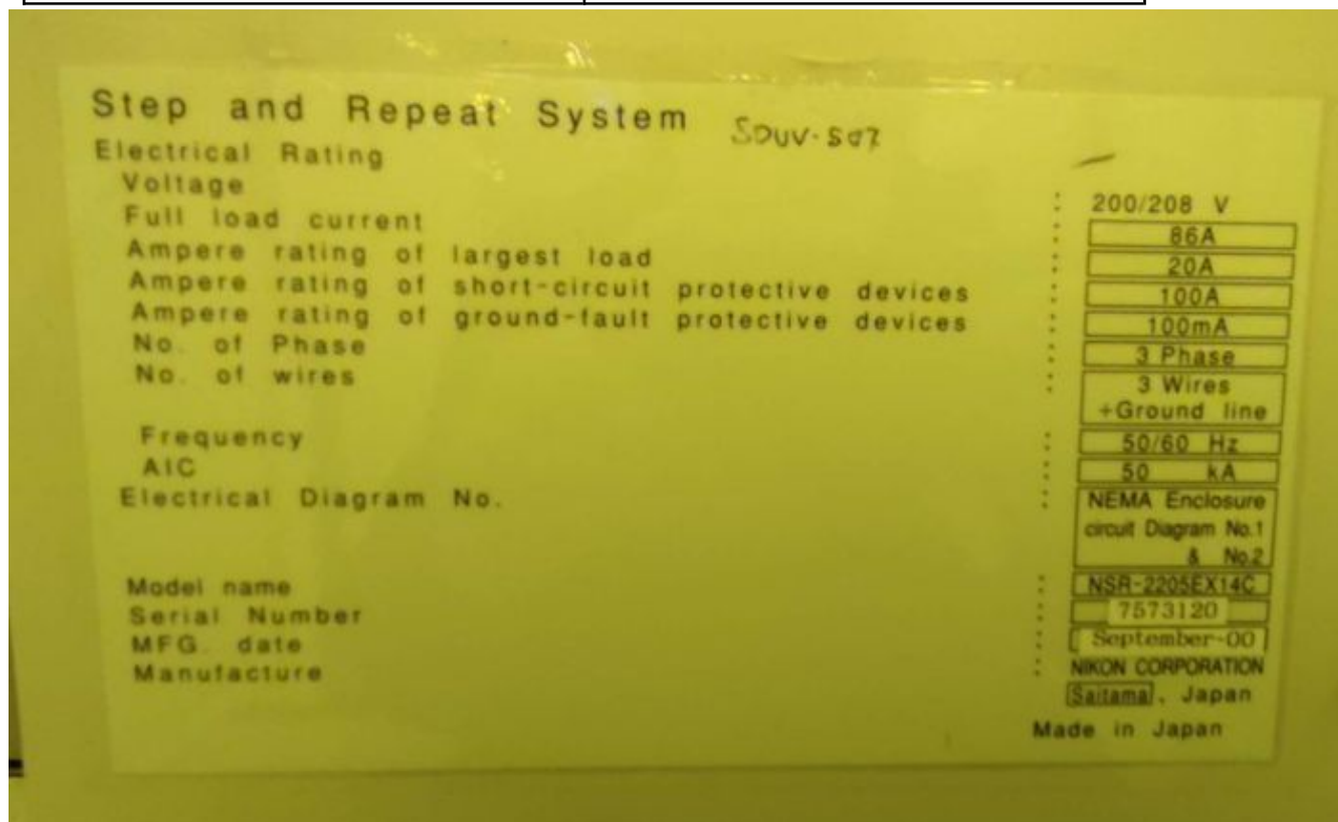
Hardware Fab

1) NSR Main Body, 2) Control Rack, 3)
Temperature Controller Rack, 4)
Cymer Laser ELS-5410



Hardware Fab

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Hardware Fab

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Hardware Fab

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CYMER, Inc.

MADE IN U.S.A.

16750 VIA DEL CAMPO CT.
SAN DIEGO, CA 92127

MODEL **ELS-5410**

SERIAL **00SA478803**

RATING **200/208/220V~, 50/60Hz, 3 ϕ , 4 WIRE,
GROUNDED, 30A/ ϕ , 100,000AIC@240VAC**

MANUFACTURED **March 14, 2000**

ELECTRICAL DIAGRAM DWG NO **24-05-05002**

THIS LASER PRODUCT COMPLIES WITH 21CFR SUBCHAPTER J

05-20076-01

Hardware Fab

1) NSR Main Body, 2) Control Rack, 3)
Temperature Controller Rack, 4)
Cymer Laser ELS-5410



Additional Configuration Files