

## 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



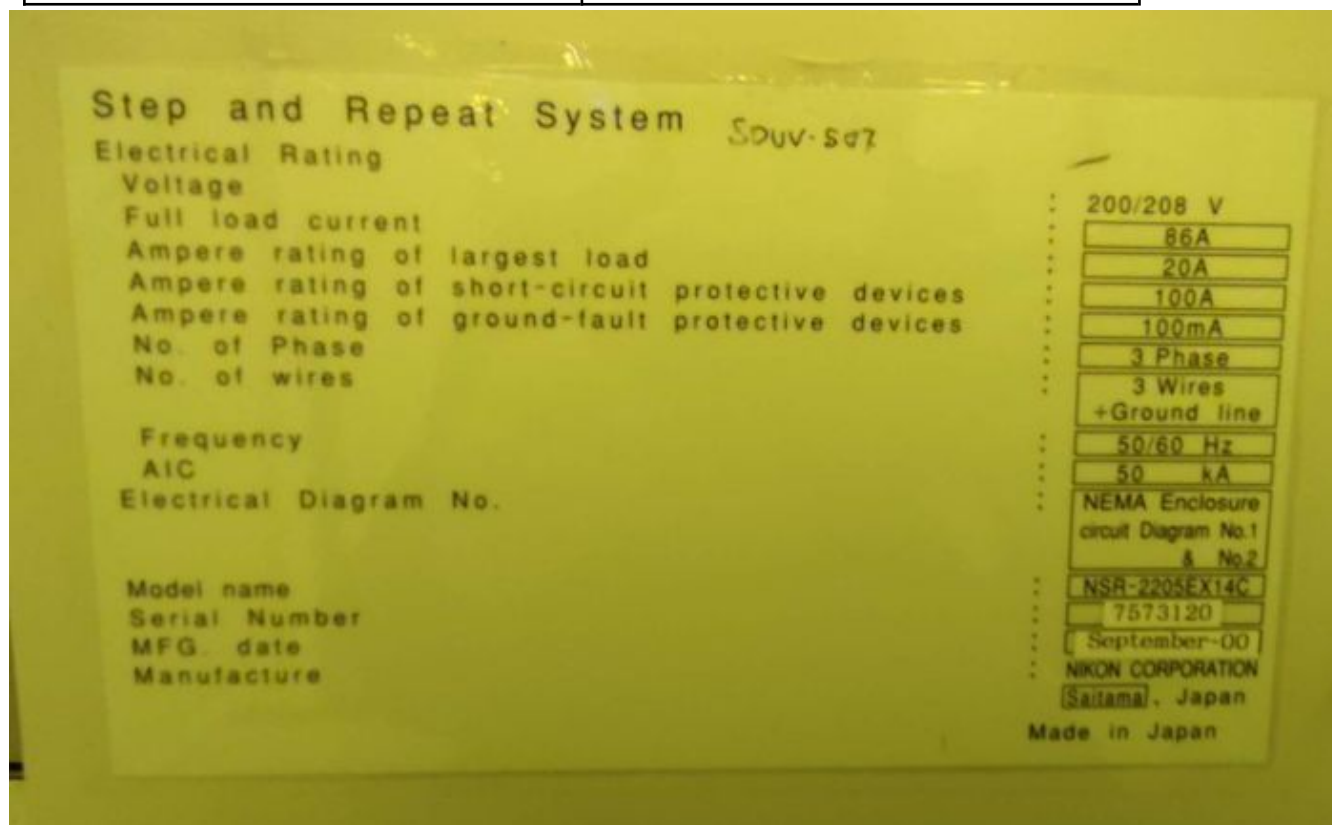
Hardware Fab

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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**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 $\phi$ , 4 WIRE,  
GROUNDED, 30A/ $\phi$ , 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