

Transaction Information

Tool ID	RBI25000
Tool Status	Connected
Location	Malta, NY
Wafer Size	NA
Fab Section	Lithography
Tool Available Date	2019-04-25

General Product Information

Vendor Supplier	Lasertec
Model	B1100
Vintage	2017
Serial No	BA002A408JR
Asset Description	EUV Reticle Back Side Inspection Tool
Software Version	2.0.1.0
CIM	SECS
Process	EUV Reticle Back Side Inspection

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Handler System	Reticle Pod OHT Delivery	1	OK
Others			
Others			
Main System	EUV Reticle Back Side Inspection	1	OK
Factory Interface	SMIF	1	OK
Options System			

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
NONE		

Missing/Faulty Parts / Accesories List

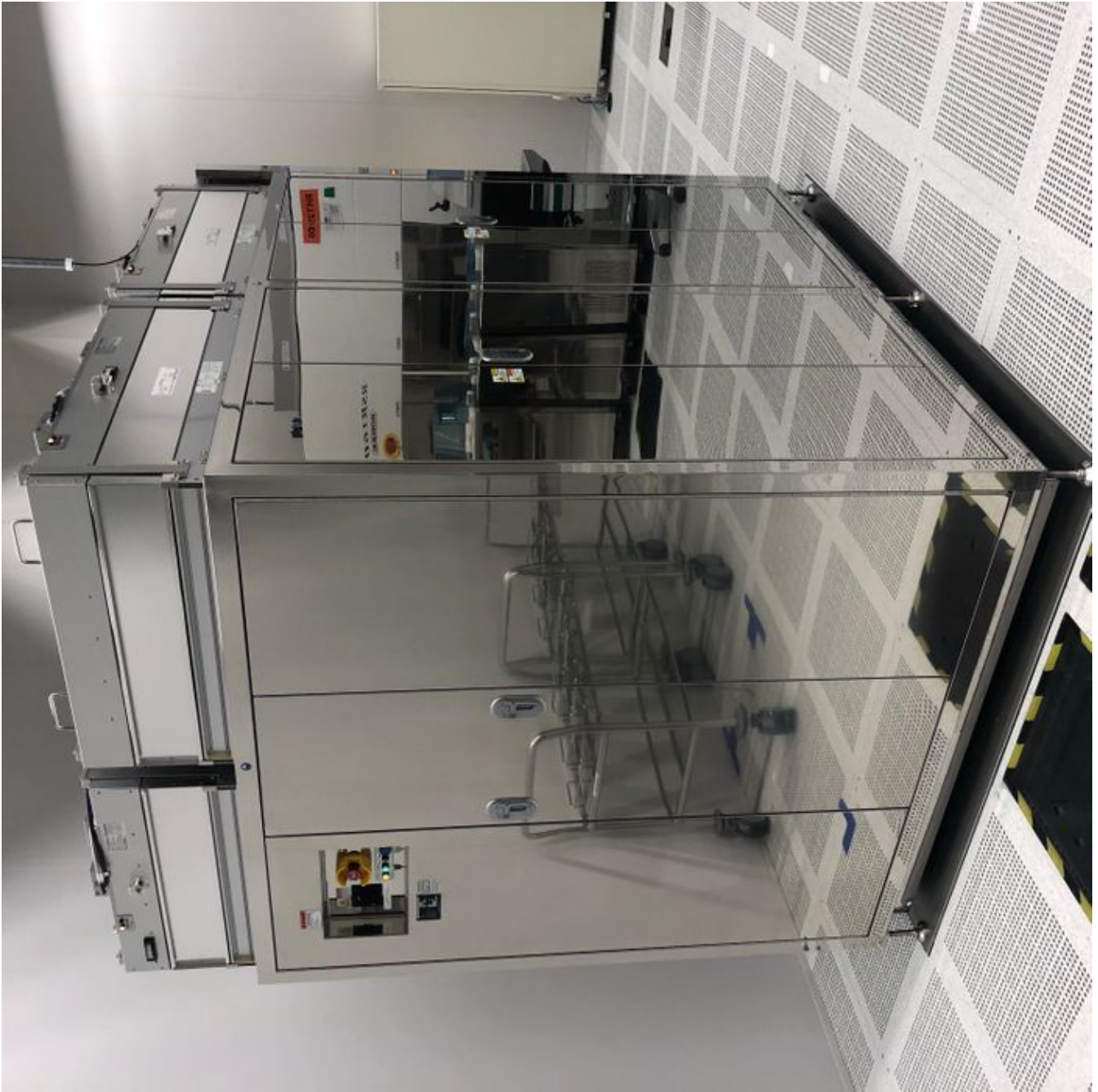
Description	Quantity
NONE	

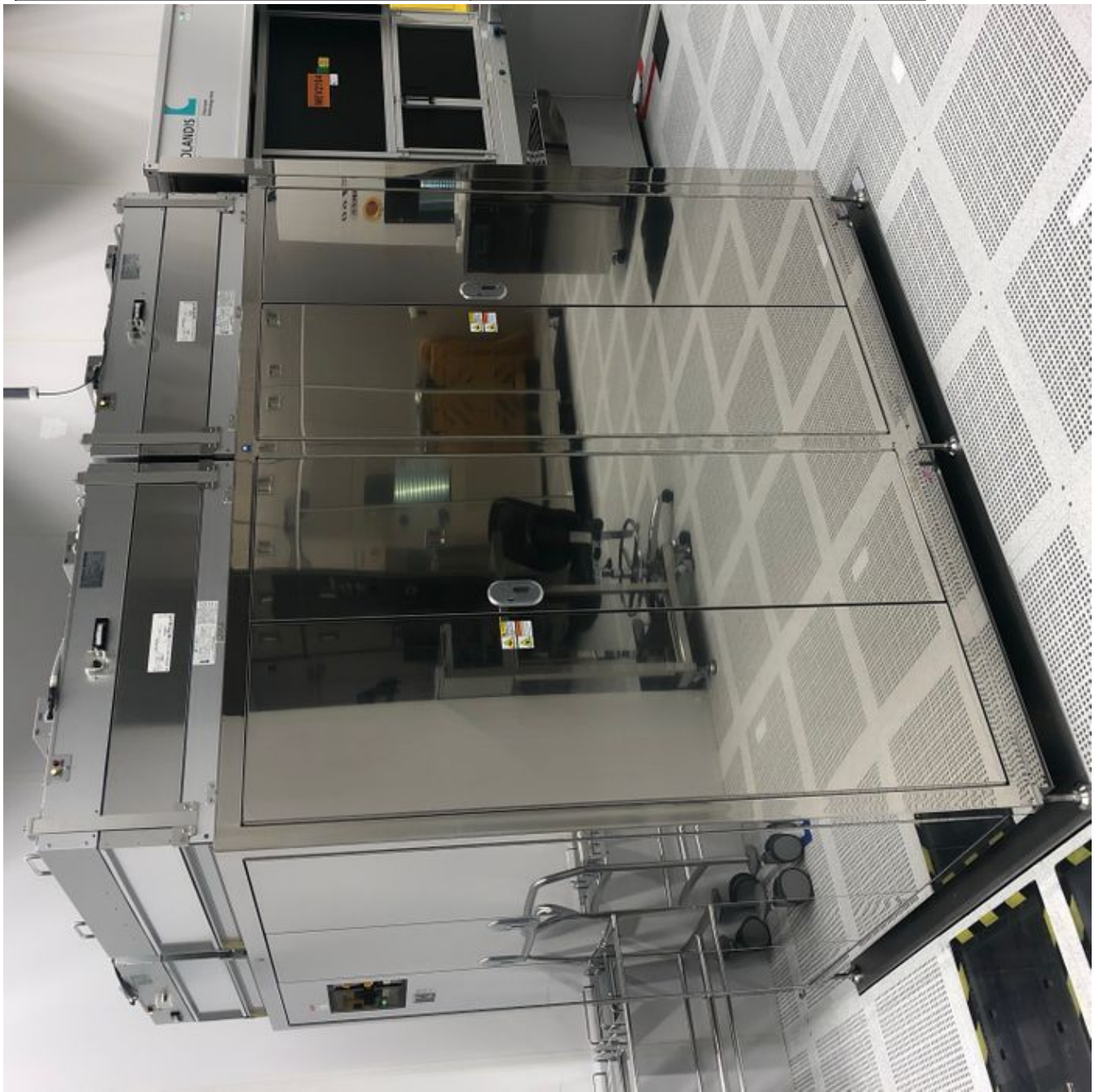
Tool Pictures

General

General View Images



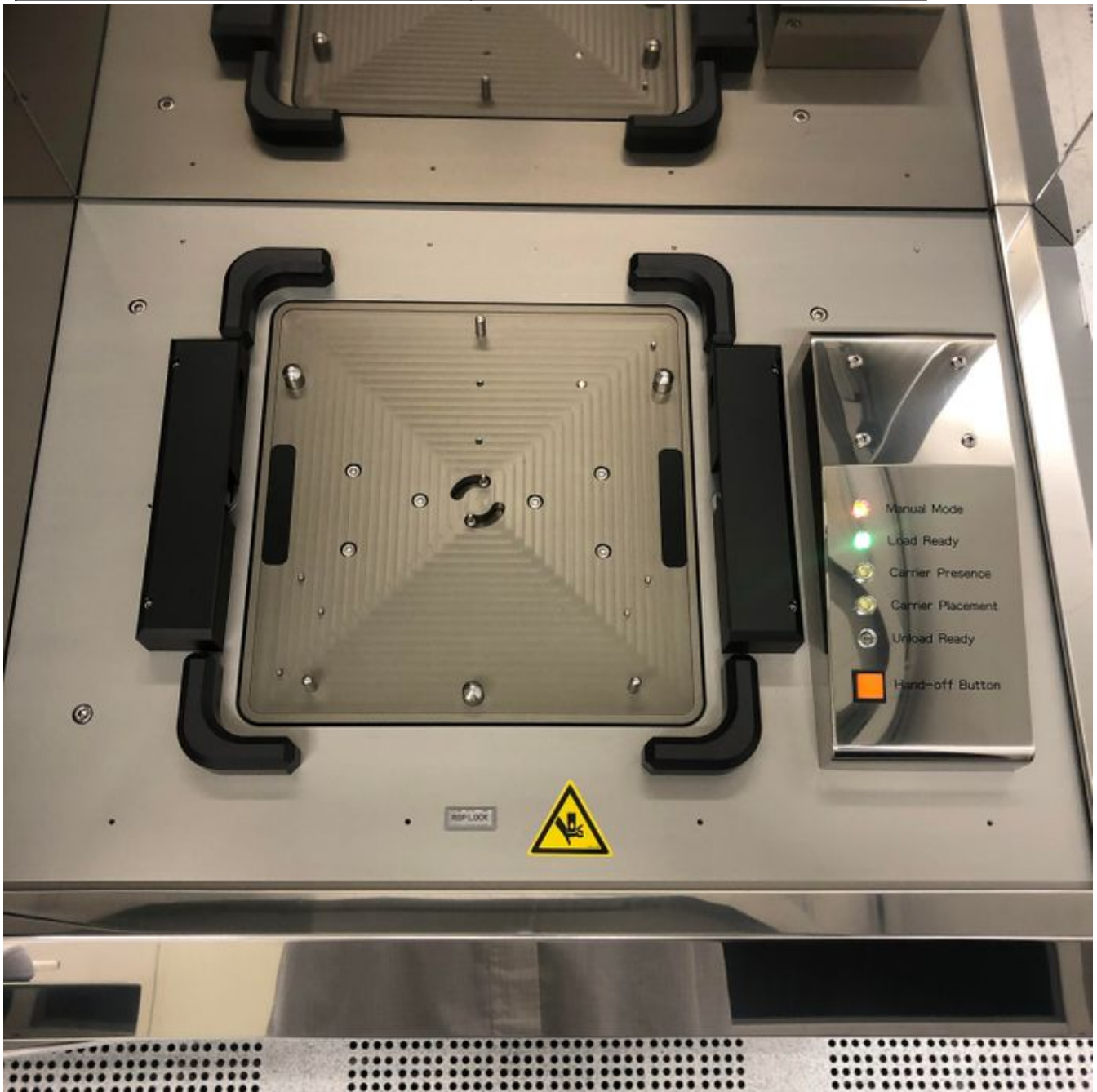


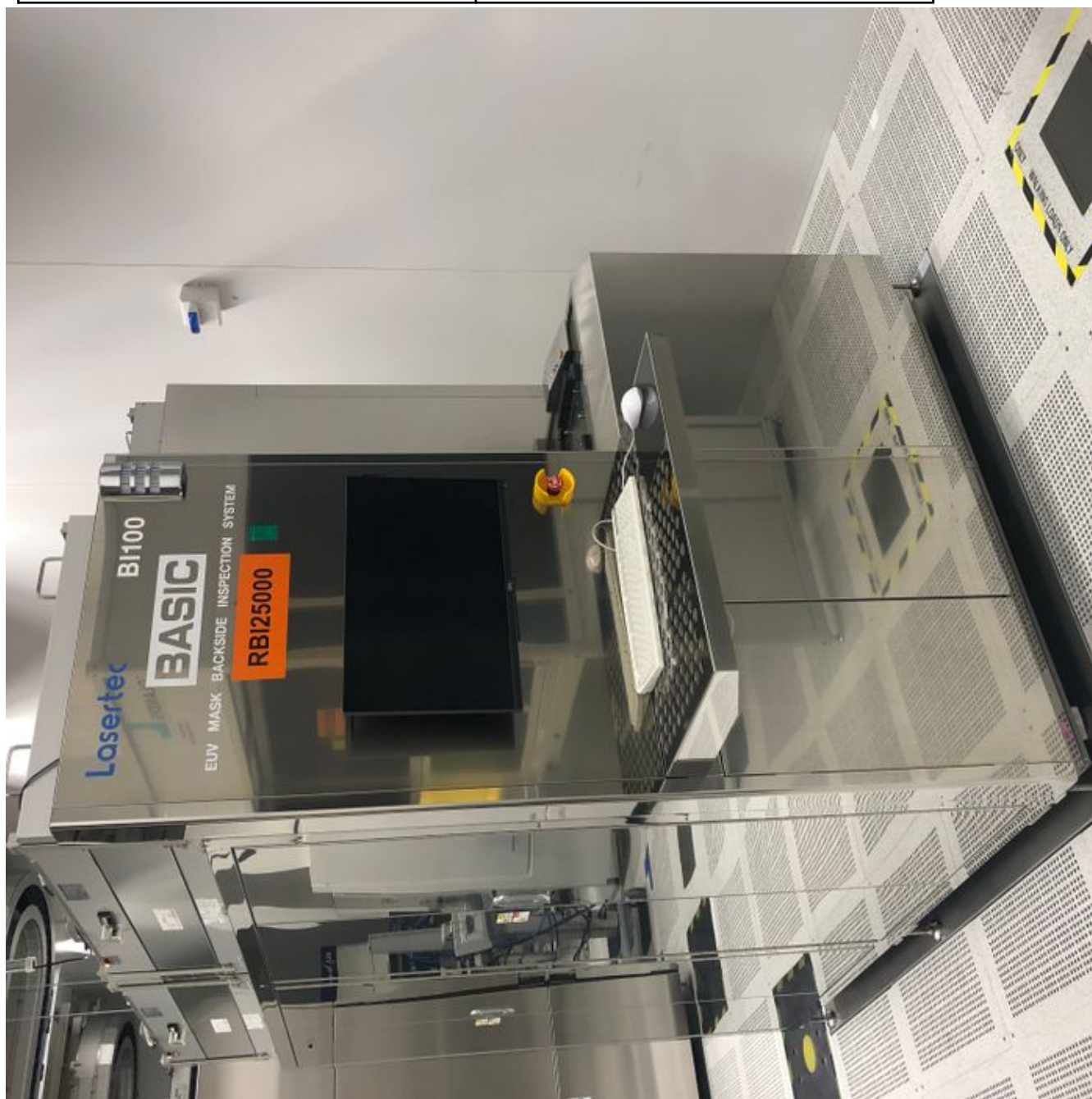












Manufacture Serial

Serial Number Plate

EUV mask backside inspection and measurement System

Model	BI100
Serial Number	BA002A408JR
Supply voltage	208 V \pm 10%, 50/60 Hz
	3 phase, 3 wires+grounding
Ampere rating of the main protective device	30 A
Short-circuit current rating	5 kArms, @ 208 V
Full-loaded current	5 A
Ampere rating of largest load	FFU, 2 A
Electrical diagram number	C-106520
Date of manufacture	July, 2017

Lasertec Corporation

2-10-1 SHIN-YOKOHAMA, KOHOKU-KU, YOKOHAMA, JAPAN

Additional Tool Data Files