

Transaction Information

Tool ID	BSL900
Tool Status	Connected
Location	Dresden, Germany
Wafer Size	300 mm
Fab Section	CMP
Tool Available Date	2024-10-20

General Product Information

Vendor Supplier	LINTECH
Model	RAD-3510F/12
Vintage	2012
Serial No	D13S000081
Asset Description	BSL900-T Laminator RAD-3510F/12
Software Version	V1.07
CIM	SECS, GEM
Process	Laminator

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	Mainframe	1	OK
Factory Interface	FOUP	1	OK
Others			

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
NONE		

Missing/Faulty Parts / Accesories List

Description	Quantity
NONE	

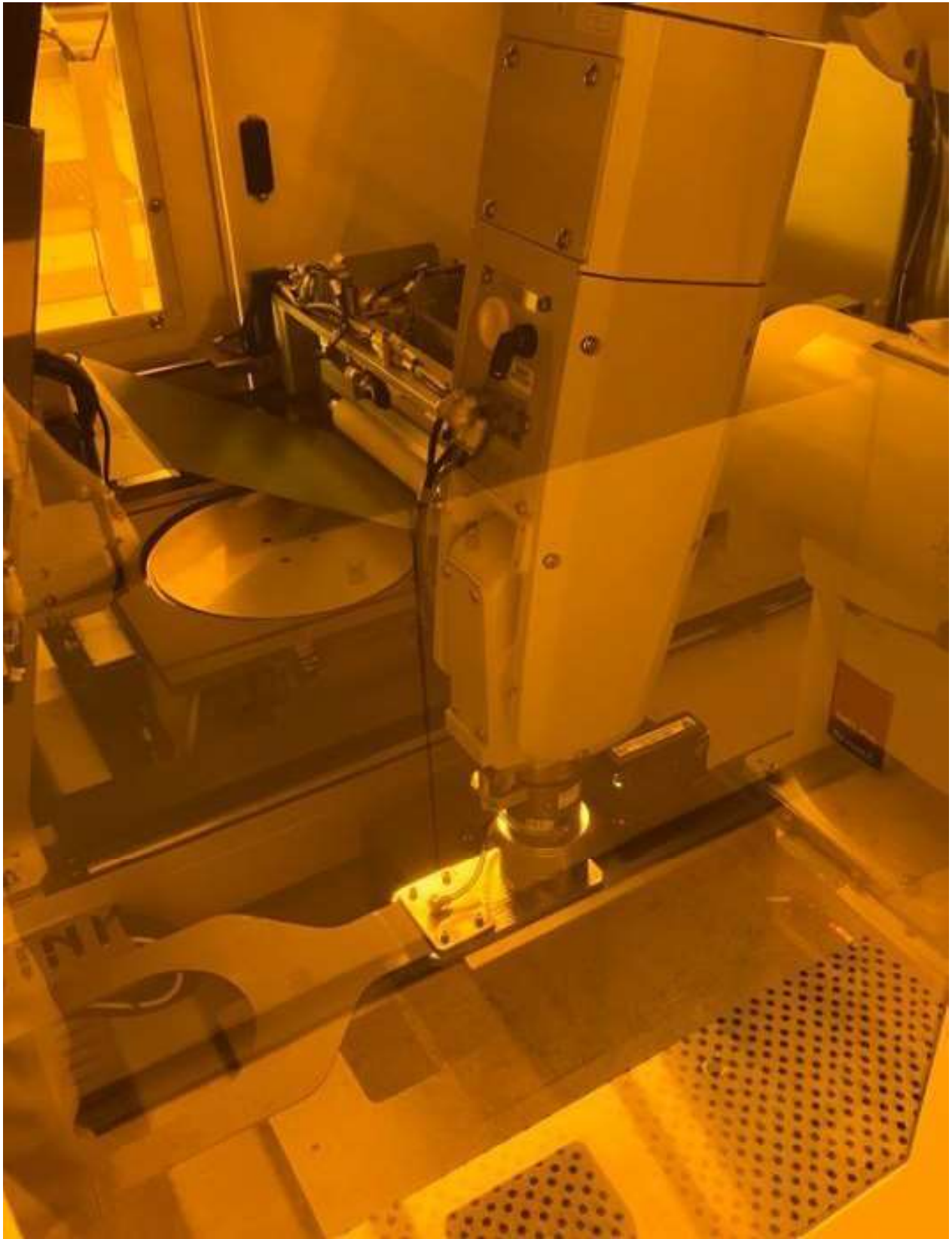
Tool Pictures

General	Mainframe
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General

Mainframe



Manufacture Serial

SN-PLate

LINTEC Corporation

MADE IN JAPAN

MODEL : RAD-3510F/12
SERIAL NUMBER : D13S000081

DIAGRAM NUMBER : K12271H
MFG.DATE : SEP-2012

MANUFACTURER : LINTEC Corporation
ADDRESS : 23-23 Honcho, Itabashi-ku, Tokyo 173-0001 Japan

AIR : 0. 5~0. 8MPa, 150L/min(ANR)
VACCUM : -80kPa or above
DUCT : 150L/min(MAX)
MASS : 1,500kg

VOLTAGE : 200-230V 1PHASE
WIRING CONFIGURATION : 2WIRE+GROUND
FREQUENCY : 50/60Hz
FULL LOAD AMPS : 10A
MACHINE OCP DEVICE RATING : 15A
AMPERE RATING OF LARGEST LOAD : 7A
INTERRUPT CURRENT : 13000A. I. C.