

Nikon NSR-2205i11D

i-Line Stepper Serial Number 1105632

Currently Configured for 200mm wafer size MFG Date: 1997

EQUIPMENT DETAILS: Tool is currently still in production. Tool is in good condition. Inspect to confirm configuration and condition.

MODEL: NSR-2205i11D SERIAL No : 1105632 WAFER STAGE : ST-78 v2.90 WAFERALIGNMENT : AL-71 v9.00 OPD : PA-71 v4.90 **RETICLE LOADER : RL-04 v6.40/PI-C1** v1.40 WAFER LOADER : WL-12 v2.30/OF-12 v2.30 WR-12 v2.50/WLY-11 v1.30 **LENS CONTROLLER : LC-71** v7.10 TYPE : VAX STATION 4000.96 **DISK DRIVER : TAPE DRIVER REMARK : DDS3 WAFER STAGE : OK WAFER ALIGNMENT : OK RETICLE ALIGNMENT : OK** WAFER LOADER : OK REMARK : TYPE3 (Left, Right, Inline) RETICLE LOADER : OK REMARK : 9 SLOT **IN LINE : RIGHT TYPE REMARK :** SVG90 PPD : PPD3 **BACODE LEADER : YES**

CHAMBER STATUS

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CHAMBER TYPE : S20 REMARK : SN:S2001152702 CHAMBER TEMP : 22.2 **IATC TEMP : 22.2 LLTC TEMP :** 22.21 Compressed Air(at 50 liter/min flow) REMARK : 3~7kg/cm2 Vacuum Pressure(at 50 liter/min flow)REMARK : -500mmhg or

more Process Cooling water flow rate(at 20°c) REMARK : 15 liter/min or more ATMOSPHERIC PRESSURE : 994.52 Hpa

Refrigerator pressure

High	REMARK :
setpoint	1.27~1.57
Low setpoint	REMARK:
-	0.34~0.54

NOTE:

- Body size : 1800mm
- FC2 check fail
- Edge expose : Not use
- Shirinc type 3
- Irridiance meter: Not nikon original (OAI 358)
- Contol rack type : Left
- Machine ID : AF37003
- Lamp type : KXM-2011 NIF (WACOM) 2000h
- Tape dirver is not working

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201-9, OH-AZA, MIIZUGAHARA KUMAGAYA, SAITAMA, JAPAN MANUFACTURED Nikon EPEAT SYSTEM MODEL NSR-2205i11D No. THIS PRODUCT COMPLIES WITH HHS PERFORMANCE STANDARDS FOR LASER PRODUCT 21 CFR 1040. 10 AND 1040. 11.

12/10/2018

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