

Nikon NSR 2205 i 12 D i-Line Stepper, 8"

Asset ID: 28654

Configuration Details:

Nikon NSR 2205 i 12 D i-Line Stepper, 8"
2000 Vintage



More Photos on Following Pages

To our knowledge, the information contained in this data sheet is accurate, but it may contain errors and we do not warrant the completeness or accuracy of this data.

Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com



QUICK
LEAD TIMES



QUALITY
EQUIPMENT



COMPETITIVE
PRICING



Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com



QUICK
LEAD TIMES



QUALITY
EQUIPMENT



COMPETITIVE
PRICING



Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com



QUICK
LEAD TIMES



QUALITY
EQUIPMENT



COMPETITIVE
PRICING



Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com



QUICK
LEAD TIMES



QUALITY
EQUIPMENT



COMPETITIVE
PRICING



Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com



QUICK
LEAD TIMES



QUALITY
EQUIPMENT



COMPETITIVE
PRICING

Wafer Loader: TYPE3 (Left, Right, Inline)
Reticle Loader: 9 Slot
Inline: Right type (SVG90)
PPD3

Software Version: -

- Main 2.16A
- OCSV 2.18A
- Other 2.42A

Unit Version: -

- Wafer Stage: ST-78 v2.90
- Wafer Alignment: 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

Main Computer: -

VAX STATION 4000.96
Tape Driver: DDS3

Chamber Status: -

Chm Type: S20
Chm Temp: 22.2
IATC TEMP: 22.2
LLTC TEMP: 22.21
Compressed Air(at 50 liter/min flow): 3~7kg/cm2
Vacuum Pressure(at 50 liter/min flow): '-500mmhg or more
Process Cooling water flow rate(at 20°C): 15 liter/min or more
LLTC coolant flow rate
ATMOSPHERIC PRESSURE: 994.52 Hpa

Refrigerator pressure: -

High Setpoint: 1.27~1.57
Low Setpoint: 0.34~0.54

Issues/ Comments: -

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

Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com



QUICK
LEAD TIMES



QUALITY
EQUIPMENT



COMPETITIVE
PRICING