Nikon NSR-2005i9C

i-Line Stepper

Serial Number 904167

Currently Configured for 200mm wafer size MFG Date: 1994

EQUIPMENT DETAILS:

Tool is currently still in production.

Tool is in good condition.

Inspect to confirm configuration and condition.

MODEL: NSR-

2005i9c SERIAL No:

904167

WAFER STAGE: ST-

63V3.00 XY-63V2.80

EP-69V2.91

WAFERALIGNMENT: WA-

6DV1.90 OPD : PA-61V1.93

RETICLE LOADER: RL-04V4.50

WAFER LOADER:

WF\$86V3.62 CE-02V2.60

LENS CONTROLLER: LC-

66V1.80 TYPE: NEST

DISK DRIVER: DAT(tape),

Floppy WAFER STAGE: OK

WAFER ALIGNMENT : OK

RETICLE ALIGNMENT:

OK WAFER LOADER: OK

RETICLE LOADER: OK REMARK: 9

SLOT IN_LINE: LEFT TYPE

REMARK: SVG90

PPD

BACODE LEADER

CHAMBER STATUS CHAMBER TEMP: 22.2 SLTC TEMP: 22.2 LLTC TEMP:

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: 10 liter/min or more ATMOSPHERIC PRESSURE: 994.52 Hpa

Refrigerator pressure High setpoint: 13.0 -16.0

kg/cm2 Low setpoint: 3.5 -

5.5 kg/cm2

MISSING PARTS

-FIA error

- -Noisy Motor Fan in control rack
- -Reticle Camera is not working (No display)
- -Left Fetch arm broken



















