

## Transaction Information

Tool ID	DC13
Tool Status	Running Wafers
Location	East Fishkill, USA
Wafer Size	300 mm
Fab Section	Clean
Tool Available Date	2026-08-24

## General Product Information

Vendor Supplier	DNS
Model	SU-3200
Vintage	2013
Serial No	530N00151A
Asset Description	FEOL CLEAN
Software Version	V2_411STD01
CIM	SECS/GEMS
Process	FEOL CLEAN

## Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Others			

## Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
MKS Prim03	1	OK
Fire Sytem	1	OK

## Missing/Faulty Parts / Accesories List

Description	Quantity
DISABLED CHAMBERS 12/12/22	6

## Tool Pictures

General

Main Tool



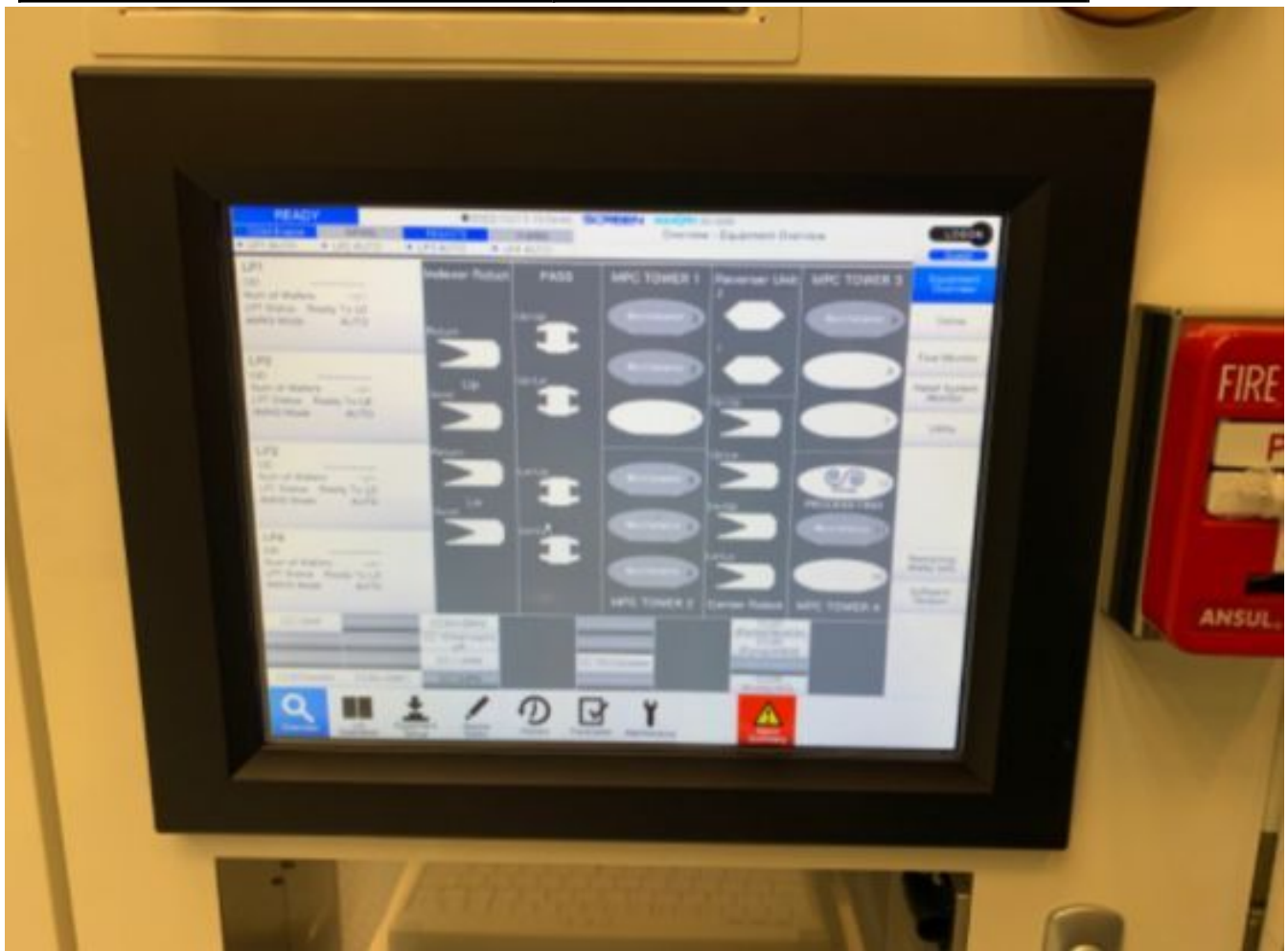
General

Main Tool



Hardware Fab

GUI



Hardware Sub-fab

Fire Cabinet



Manufacture Serial

S/N Plate

MFG.NO. 530W001501

MODEL 3U3200 DATE MAR. 2013

PHASE 3 | 200 Vac | Full Load 2.5 kVA | 15 A |  
60 Hz | 3 Wire(s)+GND/PE

SCCR 2.5 kA | Main Breaker Rating 200 A

Largest Load | Heater 17 A | Motor A

Diagram No. 3L280170-8L280180

Mass 32200 kg | NORMAL POWER CE

**DAINIPPON SCREEN MFG. CO. LTD.**  
480-1 Takamiya-cho, Hikone, Shiga, 522-0292, Japan  
MADE IN JAPAN 6-F4-T1282 2830B-L18

MFG.NO. 530W001514

MODEL 3U3200 DATE MAR. 2013

PHASE 3 | 200 Vac | Full Load 2.5 kVA | 15 A |  
60 Hz | 3 Wire(s)+GND/PE

SCCR 2.5 kA | Main Breaker Rating 200 A

Largest Load | Heater A | Motor 20 A

Diagram No. 3L280170-8L280180

Mass 32200 kg | UPS POWER CE

**DAINIPPON SCREEN MFG. CO. LTD.**  
480-1 Takamiya-cho, Hikone, Shiga, 522-0292, Japan  
MADE IN JAPAN 6-F4-T1282 2830B-L18

## Additional Tool Data Files