

Transaction Information

| | |
|---------------------|------------------|
| Tool ID | SNK930 |
| Tool Status | Connected |
| Location | Dresden, Germany |
| Wafer Size | 300 mm |
| Fab Section | Clean |
| Tool Available Date | 2022-12-20 |

General Product Information

| | |
|-------------------|----------------------------|
| Vendor Supplier | SEMITOOL |
| Model | SP012F1 SSC |
| Vintage | 2005 |
| Serial No | 228683 |
| Asset Description | Resisit Strip Tool |
| Software Version | 2.5.0.14 (GF/AMD specific) |
| CIM | none |
| Process | WET |

Hardware Configuration (Fab)

| System Type | Description | Quantity | Status |
|-------------------|---|----------|--------|
| Main System | 1x Stripper Module (CPC/SRD) | 1 | |
| Handler System | Robot | 2 | |
| Factory Interface | FOUP | 2 | OK |
| Options System | Fire extinguishing system Co2 new/ upgradet type | 1 | OK |
| Others | | | |

Hardware Configuration (Subfab / Auxilliary Units)

| Description | Quantity | Status |
|-------------|----------|--------|
| | | |

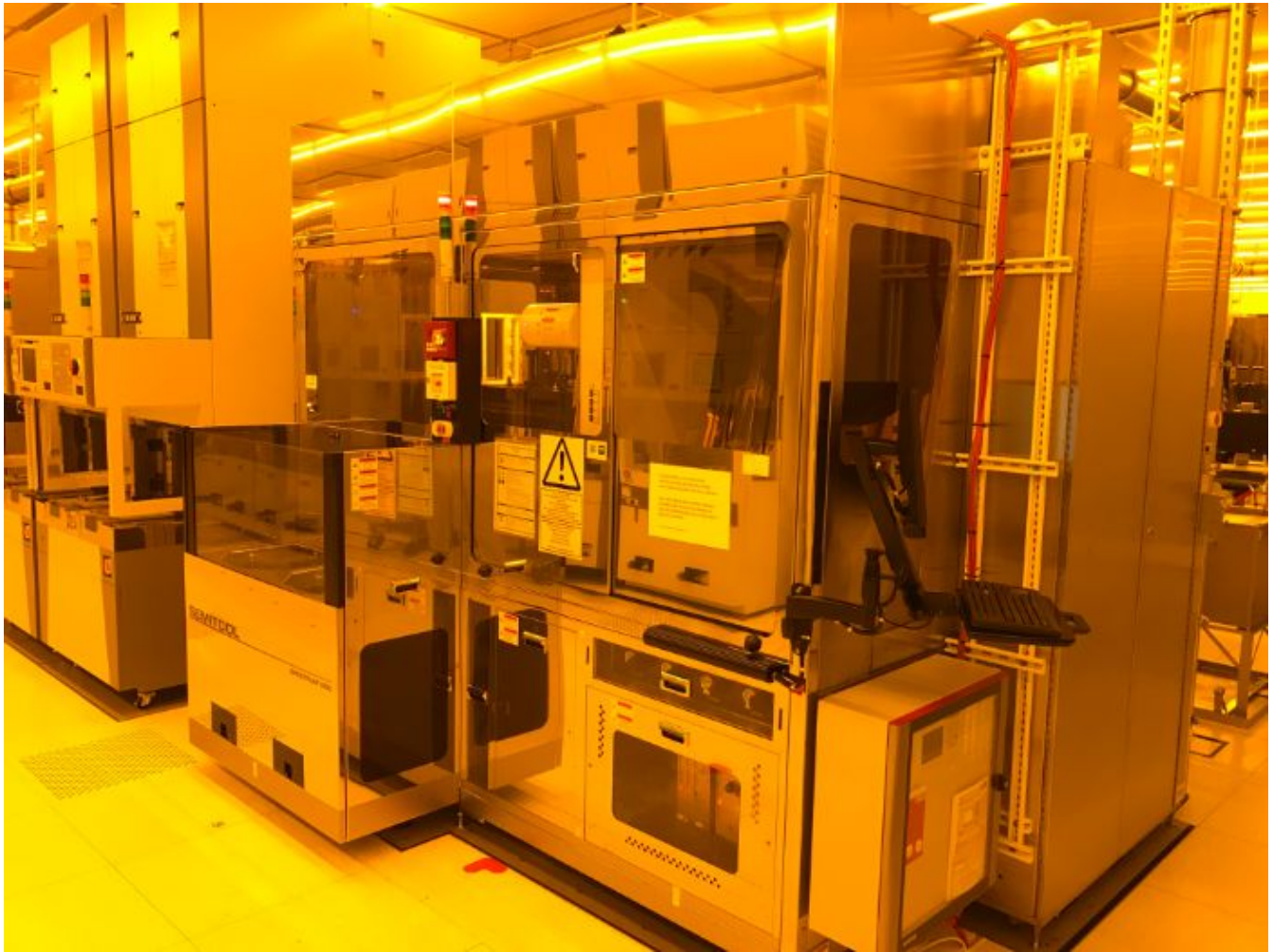
Missing/Faulty Parts / Accesories List

| Description | Quantity |
|---|----------|
| SRD Rinse chamber out of function/usage + Carrier | 4 |

Tool Pictures

General

Tool Overview



Manufacture Serial

S/N plate

SEMITOOL®

655 W. RESERVE DR., KALISPELL, MONTANA 59901

MODEL NO.: SP012F1-SSC

SERIAL NO.: 228683

SUPPLY VOLTAGE: Volts AC

ELECTRICAL DIAGRAM NO.: 30178

PHASE: PHASE, WIRE

LARGEST MOTOR OR LOAD: AMPS

FULL LOAD CURRENT: AMPS

SHORT CIRCUIT INTERRUPT: AMPS

FREQUENCY: Hz.

YEAR OF MFG 01/2005

OVERCURRENT PROTECTION PROVIDED AT MACHINE TERMINALS

Additional Configuration Files