

Transaction Information

| | |
|---------------------|------------|
| Tool ID | SOGCU-05 |
| Tool Status | Connected |
| Location | Singapore |
| Wafer Size | 200 mm |
| Fab Section | Diffusion |
| Tool Available Date | 2023-12-01 |

General Product Information

| | |
|-------------------|-----------------------|
| Vendor Supplier | TOKYO ELETRON LIMITED |
| Model | TEL ALPHA 8S |
| Vintage | 2002 |
| Serial No | A00009795483 |
| Asset Description | SOGCU-05 TEL ALPHA 8S |
| Software Version | TS4000 |
| CIM | SECS, GEM |
| Process | SOGCU |

Hardware Configuration (Fab)

| System Type | Description | Quantity | Status |
|----------------|----------------|----------|--------|
| Handler System | Built in units | 2 | OK |
| Options System | NA | 0 | |
| Others | NA | 0 | |

Hardware Configuration (Subfab / Auxilliary Units)

| Description | Quantity | Status |
|-------------|----------|--------|
| UPS | 1 | OK |
| Pump | 1 | OK |
| | | OK |

Missing/Faulty Parts / Accesories List

| Description | Quantity |
|-------------|----------|
| NONE | 0 |

Tool Pictures

General

MAIN TOOL



Hardware Fab

Tool version

ONCE START A CTL UP. PLEASE START THE T-BAWL
INITIALIZE AFTER CHECKING A/S POSITION. SOG 5T
11104388911

SOGCU-05 HIA02

TS4000Z

SOGCU-05

STATUS

| | | | | | | | | |
|-------------|-----------|-------|------------|---------|-----------|------|-----|-------|
| DISPLAY OFF | READ MAIL | ALARM | POWER FAIL | STANDBY | ALARM LOG | TEMP | GAS | WHOLE |
|-------------|-----------|-------|------------|---------|-----------|------|-----|-------|

--TS-4000Z GENERAL STATUS--

| | | | | | | | | |
|-----------------|------------|-----------------|-------------|-----|------------------|------|-----|------------|
| DISPLAY Ver/Rev | <RECIPE> | | <TEMP DATA> | | <MASS FLOW DATA> | | | SET BAKING |
| | MS: FC004 | MODE 1 | ACT | SET | MFC-1 | ACT | SET | T-BAWL |
| PROCESS RESULT | 0 STANDBY | TOP | 62.8 | 0.0 | 3516 | 3500 | | |
| | TOTAL TIME | T-C | 89.9 | 0.0 | MFC-2 | 26 | 0 | |
| | 00:19:30 | CNT | 92.6 | 0.0 | | | | |
| | STEP TIME | C-B | 93.3 | 0.0 | | | | |
| | 00:00:00 | BTM | 53.4 | 0.0 | | | | |
| | STEP-UP | | | | | | | |
| | STEP TIM | | | | | | | |
| | COMMAND | <PRESSURE DATA> | | | | | | |
| | NON | ACT | SET | ANG | | | | |
| | | 9.807 | ***** | 401 | | | | |

WRITE MAIL

| | | | | | | | |
|--------------|-----|---------|------|-------------|-----------|-----------|-----|
| EDIT PROFILE | SET | DISPLAY | EDIT | SET INITIAL | SET CLOCK | SET VDATA | ESC |
|--------------|-----|---------|------|-------------|-----------|-----------|-----|

RECIPE

START
ALARM RESET

BUSY
READY

Hardware Sub-fab

Pump and UPS battery unit



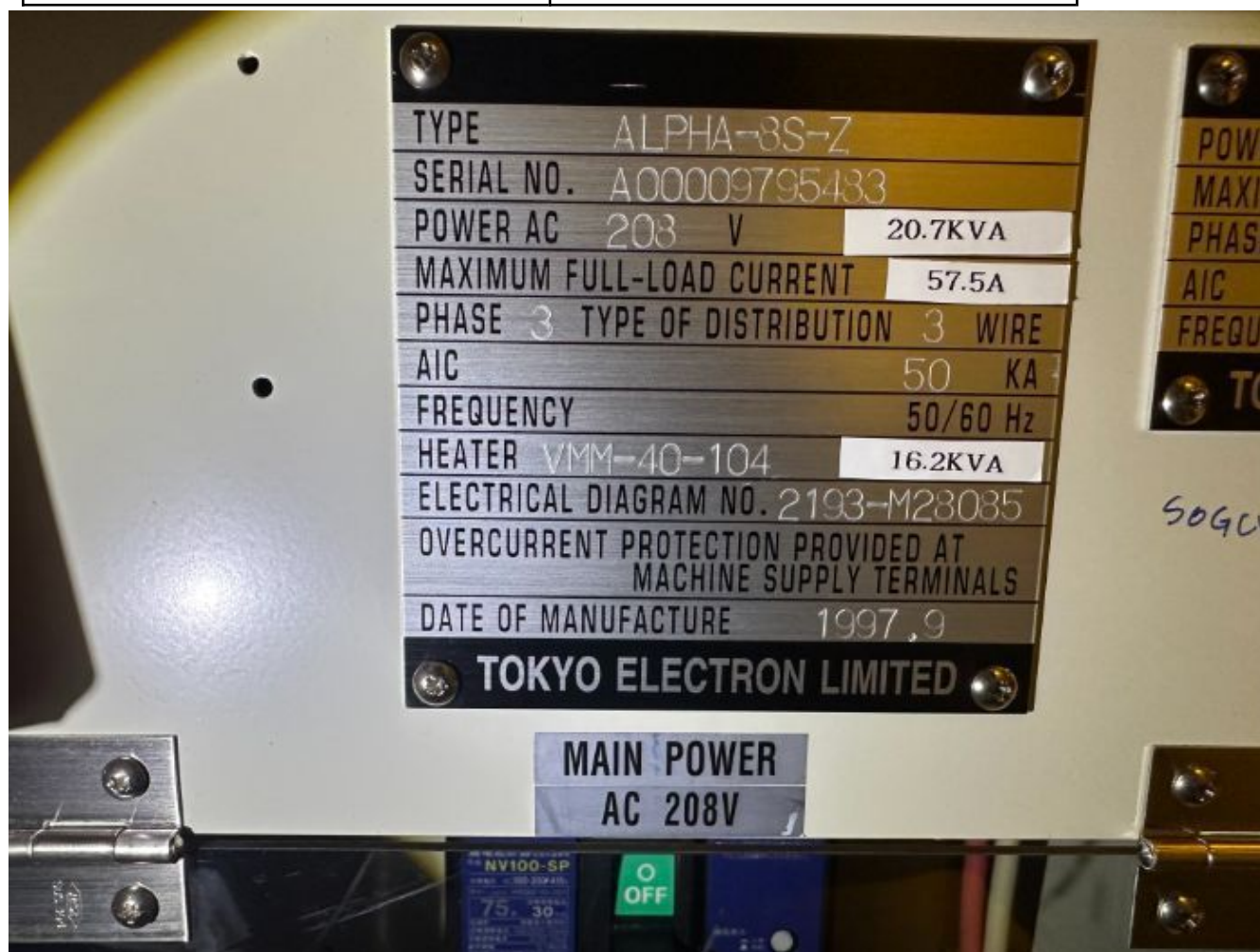
Hardware Sub-fab

Pump and UPS battery unit



Manufacture Serial

Manufacturer Serial Number Plate



Additional Configuration Files