

Transaction Information

| | |
|---------------------|----------------------|
| Tool ID | YEBI731 (F7 YEBI703) |
| Tool Status | Connected |
| Location | Woodlands, Singapore |
| Wafer Size | 300 mm |
| Fab Section | Defect Detection |
| Tool Available Date | 2024-03-07 |

General Product Information

| | |
|-------------------|------------------|
| Vendor Supplier | HMI |
| Model | ESCAN380 |
| Vintage | 2006 |
| Serial No | FF02002 |
| Asset Description | YEBI731 |
| Software Version | NA |
| CIM | SECS.GEM |
| Process | EBEAM INSPECTION |

Hardware Configuration (Fab)

| System Type | Description | Quantity | Status |
|-------------------|-------------|----------|--------|
| Handler System | NA | | |
| Factory Interface | FOUP | 2 | OK |
| Options System | | | |
| Others | | | |

Hardware Configuration (Subfab / Auxilliary Units)

| Description | Quantity | Status |
|---------------------|----------|--------|
| Ebara AA30 Dry Pump | 1 | OK |
| Line Conditioner | 1 | OK |

Missing/Faulty Parts / Accesories List

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

Tool Pictures

General

Main Frame



Hardware Sub-fab

NONE



Hardware Sub-fab

NONE



Manufacture Serial

Serial Number

Hermes Microvision Inc.

Model No. ESCAN380

Serial No. FF02002

Date of Mfg. 6/28/2006

Interrupt Capacity 75A

Volts 208 VAC

Amps 30/PHASE

Hertz 60/50

Phase SINGLE

Please refer to main AC schematic drawing number 017-110110-000
Over current protection provided at main input terminals.

Additional Tool Data Files