

Transaction Information

Tool ID	LOVL706
Tool Status	Running Wafers
Location	Singapore
Wafer Size	300 mm
Fab Section	Metrology
Tool Available Date	2022-10-13

General Product Information

Vendor Supplier	KLA TENCOR
Model	ARCHER AIM+
Vintage	2006
Serial No	3616
Asset Description	OVERLAY TOOL: LOVL706, K
Software Version	5.60.05.30200
CIM	NONE
Process	OVERLAY MEASUREMENT

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	Main system	1	OK
Handler System	GEN3	1	OK
Factory Interface	FOUP	2	OK
Options System			
Others			

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
NONE		

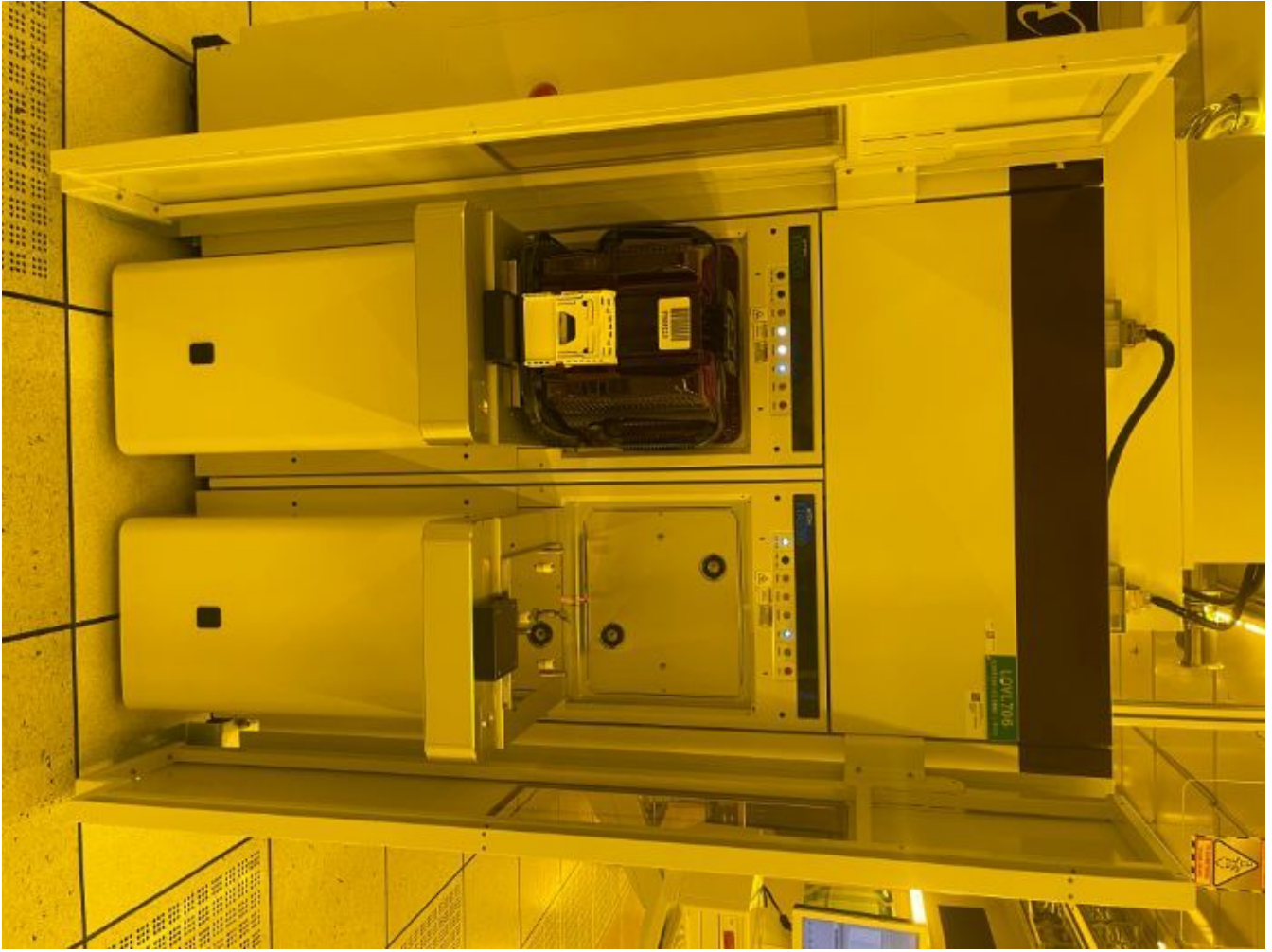
Missing/Faulty Parts / Accesories List

Description	Quantity
NONE	

Tool Pictures

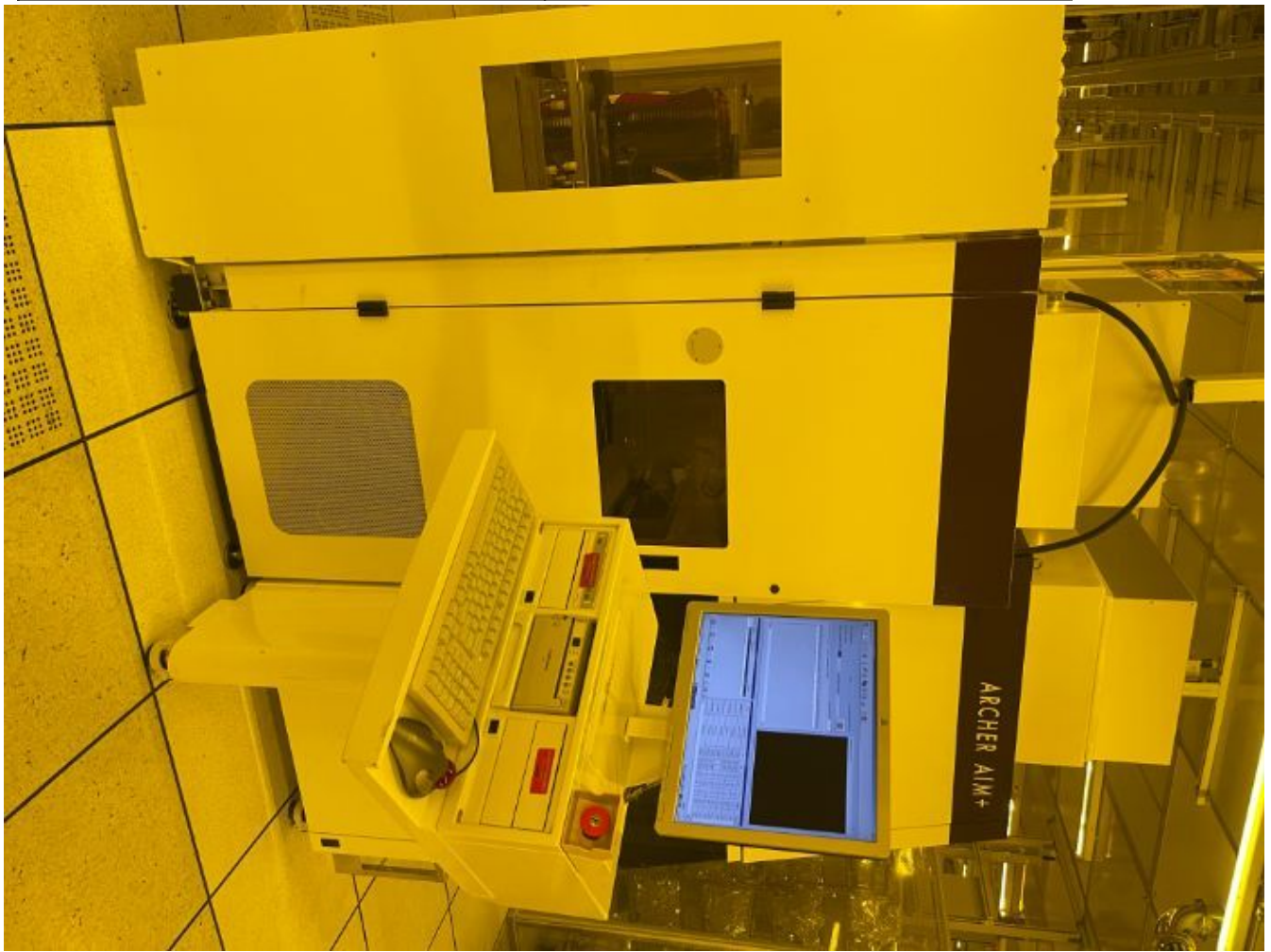
General

MAIN SYSTEM



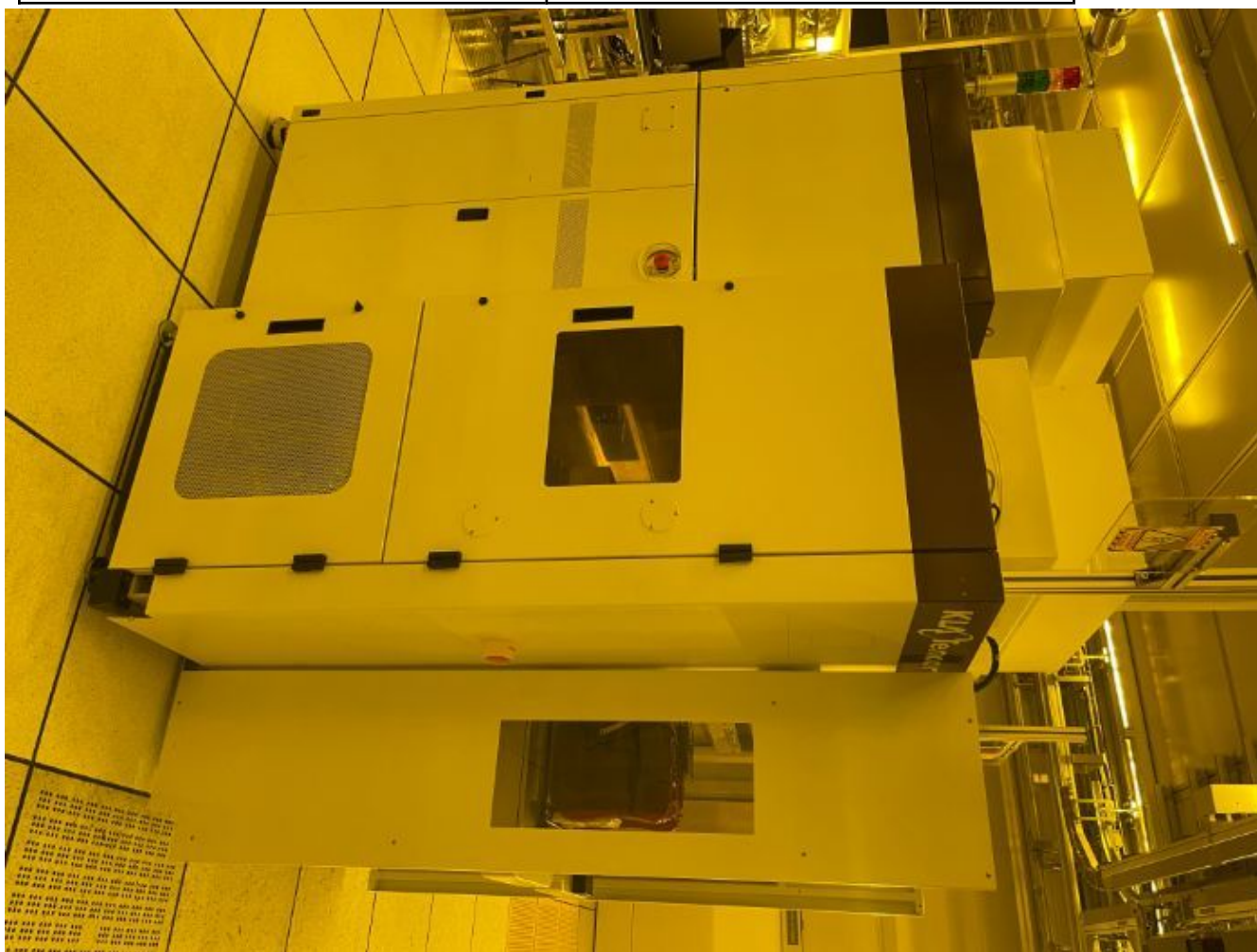
General

MAIN SYSTEM



General

MAIN SYSTEM





SERVICE PERSONNEL ONLY

Haticshorel St. Migdal Ha'Ernek 23100 ISRAEL

MODEL : ARCHER AIM-F

SERIAL NO: 316778

V: 230 VAC
208 VAC I: 11.3 A (230V)
12.5 A (208V)

f: 50/60 Hz Ph: 1 ø (230V)
2 ø (208V)

Main breaker rating: 13Amp
 Largest load rating: 5Amp
 Ampere Interrupt Capacity 10.000 A
 Wiring configuration: 2 wire + Ground
 Diagram Number:

THIS PRODUCT IS PROTECTED BY
 U.S. PATENTS 4,818,110 & 5,112,129
 & 5,438,413
 OTHER PATENTS PENDING
MADE IN ISRAEL

TAGOUT/LOCKOUT PROCEDURE

1. Power the system down.
2. Place the Main circuit breaker in the OFF position.
3. Insert the locking device "ears" in the holes on the circuit breaker body above the ON/OFF lever by pulling the yellow cover to allow free motion of the metal "ears".
4. Push the yellow plastic cover back into place.
5. Place the lock provided in the kit on the opening in the locking device.



Additional Configuration Files