

## Transaction Information

Tool ID	BF12710
Tool Status	Connected
Location	Malta, USA
Wafer Size	300 mm
Fab Section	Defect Detection
Tool Available Date	2024-03-26

## General Product Information

Vendor Supplier	AMAT
Model	UVISION 6
Vintage	2013
Serial No	T7503
Asset Description	Wafer Inspection
Software Version	788
CIM	E84, SECS/GEM, GEM300
Process	Wafer Inspection

## Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	Bright Field Wafer Inspection System	1	OK
Handler System	IBA and Virtual Recipe Computer	1	OK
Handler System	EMULATOR V7.5 (Upgraded UV)	1	OK
Options System			
Others			
Factory Interface	FOUP	2	OK

## Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
PFU Unit / Line conditioner	2	OK

## Missing/Faulty Parts / Accesories List

Description	Quantity
NONE	

# Tool Pictures

General

Main





Hardware Sub-fab

PFU/UPS





Manufacture Serial

Serial/Date



APPLIED MATERIALS®

9 OPPENHEIMER ST.  
REHOVOT 76705  
POB 4030  
ISRAEL

### UVision™ 6 UG MAIN

SERIAL No. 72503

YEAR OF CONSTRUCTION: 2013

OVER CURRENT PROTECTION PROVIDED AT MACHINE SUPPLY TERMINALS.

SUPPLY VOLTAGE: 208V AC 3 PH 5 WIRE 50/60 HZ

GFCI: MAXIMUM AMPERE RATING 63A, LEAK RATING 30mA

LARGEST LOAD AMPERE RATING: 25A

MAXIMUM SYSTEM RATING: 10 KVA

FULL LOAD CURRENT: 35A

INTERRUPT CURRENT: 25 KA; SCCR: 5KA

SCHEMATIC DRAWINGS NUMBER: EL0090-A7140

WEIGHT: 5000 KG



Product conforms to 21 CFR 1040.10, 1040.11 At the Date of Manufacture.

WARNING:



P/N 0060-A8000

## Additional Tool Data Files

	Excess Tools Part List & Accessories Declaration Form		
Transaction Type	Retirement for Sale		
Tool ID	BFI2710		
Date	45371		
a. General			
Cat	Description		
Vendor / Supplier	Applied Materials		
Model	UVISION 6		
Process	Wafer Inspection		
Vintage (Year of Manufacture)	2013		
Serial No.	T7503		
Asset Description	Wafer Inspection		
Tool Status (Unhooked/Cold shutdown /Warm shutdown/Online)	Cold Idle		
Software Version	788		
CIM	E84, SECS/GEM, GEM300		
b. Hardware Configuration (Fab)			
Cat	Description	Qty / Units	Status,tick if ok[✓]
Main System	Bright Field Wafer Inspection System	1	✓
SMIF System	300mm G1 Load Port	2	✓
	Moving Monron V640 - Carrier ID Reader	2	✓
Handler System	EMULATOR V7.5 (Upgraded UV)	1	✓
	IBA and Virtual Recipe Computer	1	✓
	Ionizer for ASYST	1	✓
Options			
Others (Pls specify if any)			
c. Hardware Configuration (Subfab / Auxilliary Units)			
Sub Accessories / Auxilliary Units		Qty / Units	Status,tick if ok[✓]
PFU Unit / Line conditioner		2	✓
d. Missing/Faulty Parts / Accesories List			
(If NO missing/faulty parts/accessories please indicate NA)			
Description		Qty / Units	
Total Estimated USD			