

Transaction Information

Tool ID	POLY-A08
Tool Status	Running Wafers
Location	Singapore
Wafer Size	200 mm
Fab Section	Etch
Tool Available Date	2024-09-20

General Product Information

Vendor Supplier	APPLIED MATERIALS
Model	CENTURA
Vintage	1998
Serial No	9895
Asset Description	APPLIED MATERIALS DPS POLY ETCHER
Software Version	4.7.25
CIM	SECS
Process	DPS POLY ETCH

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Handler System	APPLIED MATERIALS	1	OK
Factory Interface	NONE		
Options System			
Others			

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
AC RACK	1	OK
RF RACK	1	OK

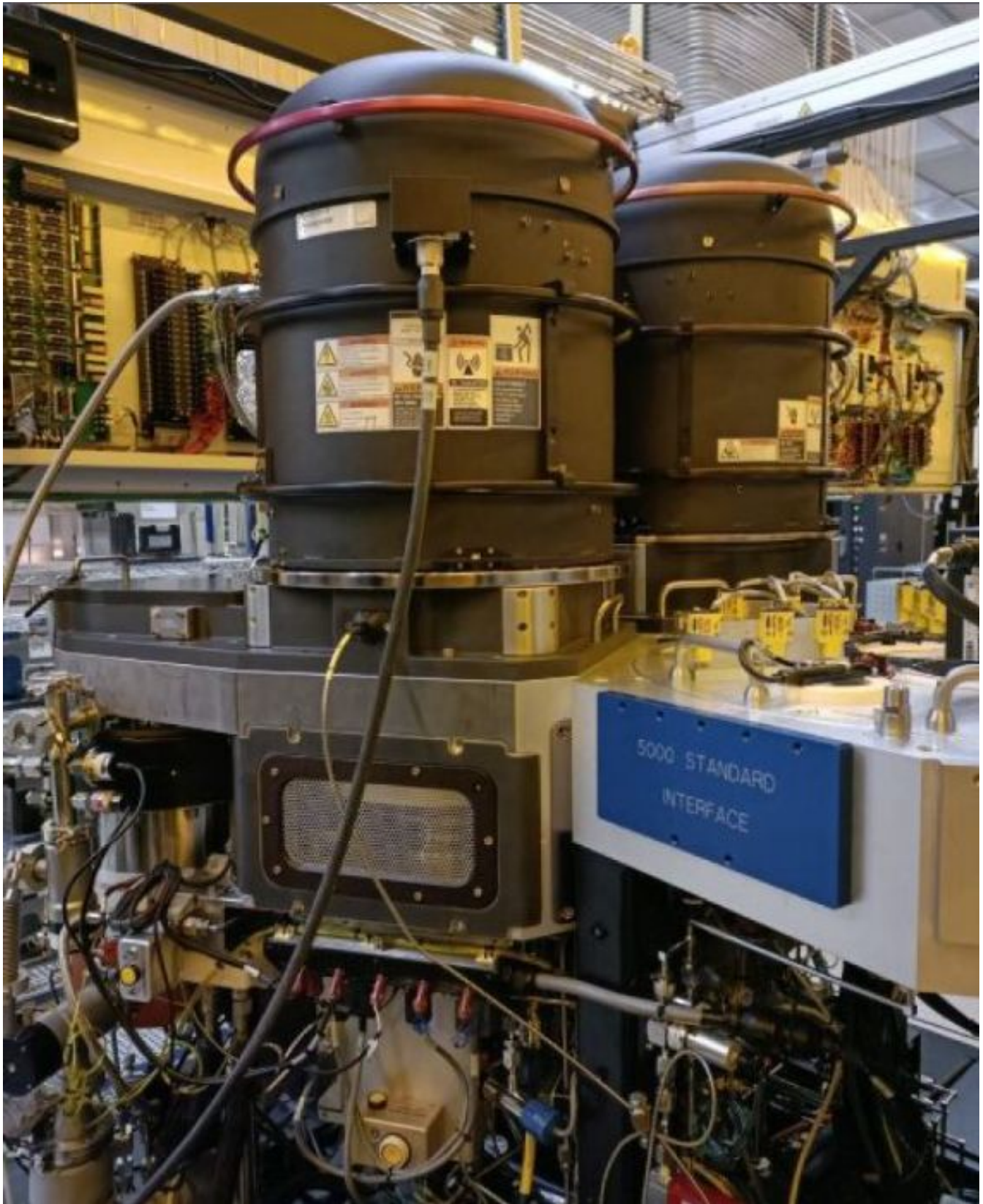
Missing/Faulty Parts / Accesories List

Description	Quantity
-------------	----------

Tool Pictures

General

General



General

General



Hardware Fab

Hardware Fab



Hardware Sub-fab

Hardware Sub-Fab



Hardware Sub-fab

Hardware Sub-Fab



Manufacture Serial

Manufacturer Serial



APPLIED MATERIALS

9700 HWY 290 EAST, AUSTIN, TX 78724

OVERCURRENT PROTECTION PROVIDED AT MACHINE
SUPPLY TERMINALS.

MODEL: CENTURA

POLY

.cg

SERIAL NO:

9895

VOLTAGE:

208VAC

WIRES:

FOUR

PHASE:

3 ϕ " Δ "

FULL - LOAD CURRENT:

200A

FREQUENCY:

50/60Hz

MAXIMUM SYSTEM RATING:

72KVA

AMPERE RATING OF LARGEST LOAD:

140A

INTERRUPTING CURRENT:

10,000

AMPS I.C.

YEAR OF CONSTRUCTION:

1998

DIAGRAM NUMBER:

0180-76014

(0060-13018 REV. A)

Additional Tool Data Files