

Tool Applied Materials P5000

Wafer Size 150mm (not 200mm compatible)

Chambers 1 x Teos Oxide CVD (hot-box ampule configuration)
1 x Silane Oxide CVD
1 x Nitride CVD

Includes Remote AC Box
AMAT-0 Heat Exchanger
Remote RF Rack
Mini-Controller
Interconnect cables
Ozonator Rack

Year of Build approx. 1994

Condition

Tool was fully functional at the point of a controlled shutdown at the end of October 2025.

All chambers have been fully cleaned and tests completed to confirm chambers are pH neutral.

Gas panel fully pump-purged and gas inlets capped off.

Software E4.26 has been left loaded on the hard drive.

The nitride chamber has a p-chuck installed which is faulty.

The condition of the ozonator is unknown.