



Refurbished Tegal® 9XX Systems

900e

901e

903e

915e

965e



Tegal 900e – Single wafer stripper/backside plasma etcher

Tegal 901e – Single wafer nitride/poly silicon plasma etcher

Tegal 903e – Single wafer oxide plasma etcher

Tegal 915/965 – Batch photoresist stripper backside etcher

Refurbishment Process

The Refurbishment process is managed by a staff with total combined experience of 40+ years in the Tegal 9xx series etchers. Though each system is built to the customers' specifications, budget and timeline the typical process includes:

- Complete system tear down
- Re-alodining of chassis sheet metal
- Installation of new stepper motors
- Installation of new upper & lower electrodes
- Harness testing and/or replacement
- Complete module rebuilds
- Installation of new pneumatics
- Complete system final test & installation at customers site

Following the installation the customer will always have direct contact with Profacture's service and engineering departments for support and advice. Profacture has partnered with strategic OEM's for mass flow/pressure controllers, generators, vacuum products and temperature control units to supply the most current technology.

Upgrades & Options

- Flat Panel Terminal
- All New PC Boards*
- Upgraded Front Panel
- MKS Throttle Valve
- All New Sub-Assemblies
- Extended Warranty
- Profacture Flow Switch
- All New Wiring Harnesses
- Neslab Chillers
- Chart Recorder
- Optical Wafer Sensors

After-The-Sale Spares & Service Support

For More Information & system quotes Contact...



408-782-2120
408-778-7466 Fax
sales@profacture.com