SOS GROUP

TEL-Tokyo Electron TELINDY PLUS-I-M1 ALD_SiN Furnace SN S000020745426 Vintage 01-07-2020

Information contained in this presentation is confidential

TELINDY PLUS-I-M1 ALD_SiN Furnace SN S000020745426 located Nijmegen the Netherlands

TELINDY PLUS[™] represents the convergence of demonstrated experience and leading edge thermal processing technology. TELINDY[™] platform.

Process performance and productivity have continued to improve and further expanded to ALD applications. The highest levels of productivity have been achieved by combining 125 wafer load size with TEL's FTPS™ responsive heater capable of rapid heating and cooling coupled with a dual boat system option. TELINDY PLUS™ application ALD SiN

This specific machine has only been used in a R&D project 1 year, saying this its in as new condition.





TELINDY PLUS-I-M1 ALD_SiN Furnace SN S000020745426 located Nijmegen the Netherlands

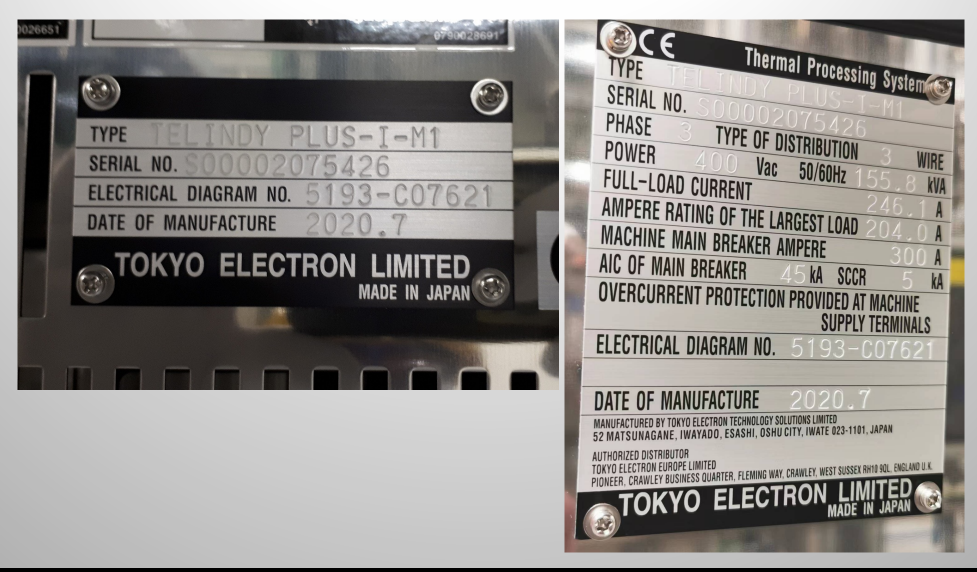






TELINDY PLUS-I-M1 ALD_SiN Furnace SN S000020745426 located Nijmegen the Netherlands





Solutions on Silicon BV

Your service partner for LAM Research Equipment

• Equipment Support

PM, CM, Trouble shooting, Upgrading, Training and Onsite Service Contracts

Process Support

Process design, Improvement, Fab-to-Fab Transfer and Integration

Refurbishment

From custom to complete refurbishment

Relocation

Auditing, Fingerprinting, Decommissioning, Installation, Acceptance

Materials Supplier of first class second source materials

