Deposition Technology Datasheet

DEPTEC TECHNICAL

Fairmont House 21 Oakbank Park Way Livingston West Lothian United Kingdom

CENTRE

EH53 0TH

TEL: +44 (0)1506239600 EMAIL: <u>info@deptec.com</u>

WEBSITE: deptec.com

OPENING HOURS

Monday – Friday 8:30am – 5pm

Varian Refurbished Systems

Deptec have many years experience on the Varian XM Series of PVD deposition systems and also the 3100 and 3200 series of vertical sputtering systems.

Varian Systems



Varian launched the XM Series of PVD deposition systems in the late 70's, with the 3100 and 3200 series of vertical Sputtering coming later in the early 1980's. At Deptec we have many years experience on these toolsets and offer fully refurbished systems (sourced to order) and a whole host of upgrades to bring these systems into the technology and manufacturing practices of today's FABs.

Deptec Upgrades

Deptec have many upgrades available such as:

- Full Control System Upgrade (screenshot shown on following page)
- <u>Evo-Flo</u> Water Flow Upgrade
- Sens-Save Wafer Detection Upgrade
- Q II Replacement Quantum PV Source



DEPTEC UPGRADES

Deptec have many upgrades available such as:

- Full Control
 System Upgrade
 (screen shown opposite)
- <u>Evo-Flo</u> Water
 Flow Upgrade
- <u>Sens-Save</u> Wafer
 Detection Upgrade
- <u>O II</u> Replacement
 Quantum PV
 Source

DEPTEC TECHNICAL CENTRE

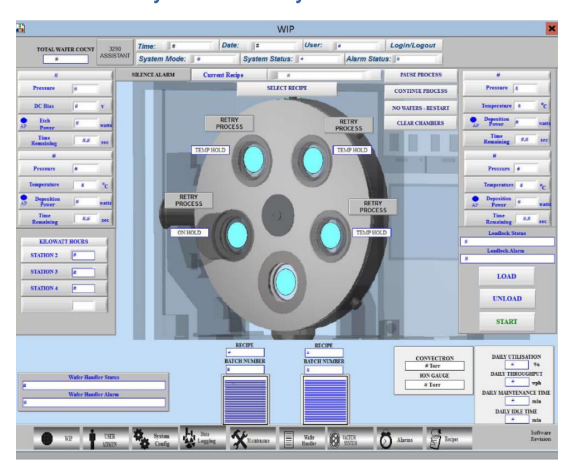
Fairmont House
21 Oakbank Park Way
Livingston
West Lothian
United Kingdom
EH53 0TH

TEL: +44 (0)1506239600 EMAIL: <u>info@deptec.com</u> WEBSITE: deptec.com

OPENING HOURS

Monday – Friday 8:30am – 5pm

Refurbished Systems to Suit your Needs



Our in-house remanufacturing process is carried out at our factory in Livingstone. This 4500 square foot facility is equipped with a cleanroom area for the final test of the Refurbished Systems.

The complete process is divided into 4 categories:

- 1. Tear Down
- 2. Sub Assemblies
- 3. Main Assembly
- 4. Final Test

Refurbished systems come with full installation and warranty for complete peace of mind, plus we offer systems components, consumables and second source parts to fully support you and the system.