Deep Silicon Etch System



The Business of Science®

Silicon etch solutions for multiple applications

The **Plasma**Pro **100** Estrelas platform is designed to give total flexibility for Deep Silicon Etch (DSiE) applications - serving a diverse set of process requirements across the Micro Electro Mechanical Systems (MEMS), Advanced Packaging and Nanotechnology markets.







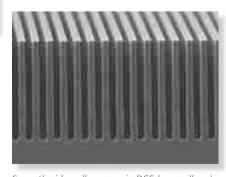




MEMS Inertial Sensors

Emerging applications

Oxford Instruments Plasma Technology continues to provide technologies that address existing and emerging applications in the MEMS, Advanced Packaging and Nanotechnology markets. With a broad process and application portfolio, our technologies enable many of the applications identified today and those of tomorrow. The development of the **Plasma**Pro **100** Estrelas deep silicon etch technology from Oxford Instruments delivers industry leading process performance.



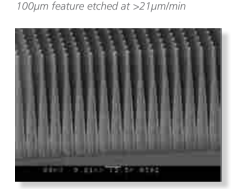
Smooth sidewall cryogenic DSE (no scallops) Courtesy TU Twente

Supporting R&D and Production

Developed with both the research and production markets in mind, the **Plasma**Pro **100** Estrelas offers the ultimate in process flexibility. Nano and micro-structures may be realised as the hardware has been designed with the ability to support high performance Bosch™ and cryo DSiE technologies in the same chamber.

From smooth sidewall processes to high etch cavity etches and high aspect ratio processes to tapered via etches, the **Plasma**Pro **100** Estrelas has been designed to ensure that the wide range of applications in MEMS, advanced packaging and nanotechnology can be realised without the need to change chamber hardware.

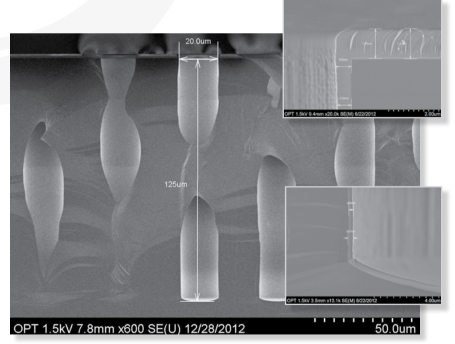
The **Plasma**Pro **100** Estrelas may be configured with higher specification hardware options to support the future needs of advanced R&D and production users. These include an electrostatic chuck (also capable of clamping non-conductive substrates without back metallisation), higher capacity pumping and higher power generators. Clustering options for multiple chambers with vacuum cassette interface are available to meet high throughput requirements.



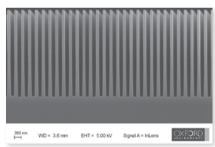
Sept. Contra

Mary - MC-14400 SHI-SHID

Cryogenic Si Etch. Courtesy TU Twente



20um via to 125 depth with TEOS liner



110nm wide trench, smooth sidewall 2.5um depth (23:1 AR)



 $>15\mu m/min$ tapered etch with $63\pm2^{\circ}$ profile angle

Exceptional flexibility and throughput

Superior technical capabilities

Compatible with 50mm to 200mm substrates, ensuring that you have the ability to develop devices that can be taken to production using the same chamber hardware.

- Mechanical or electrostatic clamping
- Heated liners
 - Improved reproducibility
 - Increased mean time between cleans (MTBC)
- Fast-acting close coupled MFCs with fast control (originally developed for ALD)



Higher flow MFCs and associated generators for high radical densities

Auto match for process flexibility

Sub-second Bosch switching times (patent pending)

 Low Cost of Ownership through optimised hardware and process control

Low exposed area (<1%) end point capability



Plasma etch tool Specifically designed for silicon etch



System control and global process support

System control

- Clear and simple to use software ensures ease of use for process operators, while retaining the full functionality for production facility managers and service staff.
- Fully SECS/GEM compatible
- The front end visual interface, which controls and monitors the process tool, is configured exactly for the customer's system
- Process recipes are written, stored and recalled through the same software, allowing a comprehensive recipe library to be built
- Password controlled user login allows different levels of user access and tasks, from 'one -button' run operation to full system control
- Continuous system data logging (50 ms) ensures effective traceability of each wafer and process run



- UK Headquarters
- Service Centre
- Parts Centre
- O Applications Labs
- Sales/Service support

Low cost
of ownership
and world class
customer
support

Global process support for the lifetime of the tool

The priorities of Oxford Instruments' applications teams are:

- Fast turnaround of pre-sale development samples
- Effective post-sales support for the lifetime of the tool

To achieve this, we have dedicated applications laboratories in the UK, USA and Taiwan. With over 25 plasma systems in our labs, our engineers have the tools available to constantly be working on process and hardware developments.



Cost of ownership and global customer support



Cost of ownership and customer support

We work with you to create the right system, process, and support package to meet your specific requirements. Our range of Flexible Support Agreements will be tailored to your needs.

This can include:

- Guaranteed response times for support engineer visits and technical hotline calls
- Choice of support coverage up to 24/7
- Scheduled preventative maintenance calls
- Managed spares inventory options, including customer dedicated stock, via our parts locations worldwide
- Preferential spare part pricing
- Process training
- Certified training courses for your own engineers in preventative maintenance and first level troubleshooting

Superior environmental efficiency

PlasmaPro **100** Estrelas has a low heat load and high energy efficiency.

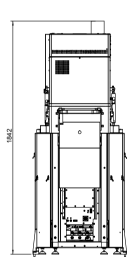
The tool has efficient ergonomics and complies with Semi S2/S8 and cluster capability, making this a tool of choice.



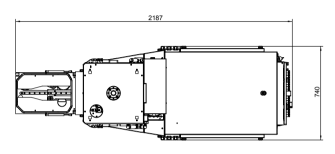
Technical specifications

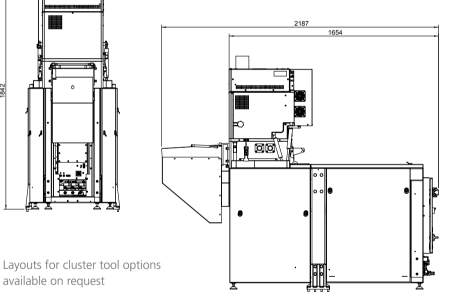
Load lock configuration

All dimensions in mm.



available on request





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