

# UPGRADE

©iService™

## Gas Pod Upgrade for extra flexibility

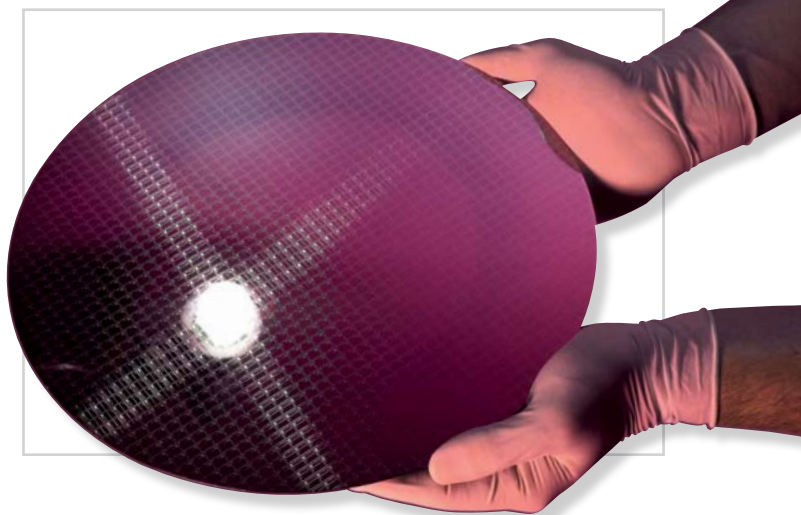
Oxford Instruments' Gas Pods have the capability of being able to incorporate extra gas lines, allowing the user great flexibility. Additional lines may be added as User requirements change.

### Key features

- Toxic and non-toxic gases may be accommodated
- Available for all Oxford Instruments' **Plasmalab** systems (**Ionfab** tool upgrades reviewed individually for eligibility)
- Up to 12 gas lines can be accommodated (dependant on the gas pod's configuration)

### Benefits of the Gas Pod Upgrade

- Greater flexibility, increasing the range of different types of processes available for each process chamber
- Installation is quick and easy
- Latest version Mass Flow Controllers (MFC) can be installed
- Industry standard MFC mounting means MFCs from different manufacturers may be installed



The Gas Pod offers maximum process flexibility. Up to 12 gas lines may be fitted



*The Business of Science®*



# Service – Global Support

## Comprehensive support wherever you are

Oxford Instruments offers the extensive, flexible and reliable range of customer service and support that is required in today's markets.

<b>Upgrades</b>	Process improvements offering greater productivity, cost reduction or scientific advancement
<b>Support contracts</b>	Tailored to meet customers individual needs
<b>Help desk support</b>	Highly experienced team with wide and varied product knowledge
<b>Training</b>	Operator & Process training courses at OIPT or on-site
<b>Preventative maintenance</b>	Carried out by highly skilled OIPT engineers
<b>Remedial site visits</b>	Range of options depending on level of service required
<b>Spares and repairs</b>	Worldwide access to spares means fast turnaround
<b>Specialist support</b>	Experienced and highly qualified team of software and process engineers



visit [www.oxford-instruments.com](http://www.oxford-instruments.com) for more information

### Oxford Instruments Plasma Technology

For more information please email:  
[plasma@oxinst.com](mailto:plasma@oxinst.com)

#### UK

Yatton

Tel: +44 (0) 1934 837000

#### Germany

Wiesbaden

Tel: +49 (0) 6122 937 161

#### Japan

Tokyo

Tel: +81 3 5245 3261

#### PR China

Beijing

Tel: +86 10 6518 8160/1/2

Shanghai

Tel: +86 21 6132 9688

#### Singapore

Tel: +65 6337 6848

#### US, Canada & Latin America

Concord, MA

TOLLFREE: +1 800 447 4717

[www.oxford-instruments.com](http://www.oxford-instruments.com)

This publication is the copyright of Oxford Instruments plc and provides outline information only, which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or regarded as the representation relating to the products or services concerned. Oxford Instruments' policy is one of continued improvement. The company reserves the right to alter, without notice the specification, design or conditions of supply of any product or service. Oxford Instruments acknowledges all trademarks and registrations. © Oxford Instruments plc, 2010. All rights reserved. Ref: OIPT/Gaspod/2010/01



*The Business of Science®*