

## 9th March 2005 Nitritex Limited

Nitritex Limited, a leading manufacturer in Europe of cleanroom gloves and contamination control products,

exhibited at Culham for the first time in March.

This was an excellent opportunity to demonstrate their full range of products to control contamination in critical environments. They exhibited their new range of Bioclean D™ disposable garments and new Bioclean Solac™ acid resistant glove, with both products getting excellent attention from visitors to the stand. Alan Fisher, Business Development Director of Dycem, shared the stand with Nitritex and promoted the range of Dycem contamination control flooring and non-slip products.

Richard Bryant, European Sales Director, said, "The exhibition was a great opportunity to meet new customers and explain about the development and innovation of critical control products being developed by Nitritex. Both Nitritex and Dycem are extremely pleased with the success of the exhibition and will be following up all enquiries that were taken and look forward to exhibiting at Culham in 2006."

For further information please contact: Richard Bryant on 01638 663338, e-mail [Sales@nitritex.com](mailto:Sales@nitritex.com) or visit their website [www.nitritex.com](http://www.nitritex.com). For Dycem products please contact Alan Fisher on 07808 917956.



## 17th March 2005 Cyril Minns Engineering

Cyril Minns Engineering (CME), the Bristol based contract design and manufacturing company, made their first visit to Culham recently. Representatives met engineers and scientists to outline the company's general capabilities and discuss specific requirements.

Managing Director Liz Howell said "Although we have been involved at Culham over the years, our aim is to increase the business and the exhibition was a good opportunity to meet new contacts and promote our services. We were very pleased with the response." As well as their activities within the nuclear industry, CME also provide precision

engineering services to the Defence and Aerospace sector.

For further information please contact: Cyril Minns Engineering Ltd on 0117 9671834, e-mail: [info@cyrilminns.co.uk](mailto:info@cyrilminns.co.uk) or visit their website at [www.cyrilminns.co.uk](http://www.cyrilminns.co.uk)

## 6th April 2005 Vacuum Generators

Vacuum Generators regularly exhibit at Culham and find it an invaluable way to consolidate their relationships with existing customers and make new contacts at the facility.

James Dennett Market Support Manager explains, "These exhibitions are an excellent tool to raise the profile of Vacuum Generators with a new generation of scientists and diagnostics researchers. We picked up

a great many promising new sales leads, in particular for our Manipulation and Magnetic Rotary Drive ranges. We believe many of these new contacts have a very real chance of developing into key customers in the future."

For further information please contact: James Dennett on 01424 856354, e-mail: [james.dennett@vacgen.com](mailto:james.dennett@vacgen.com) or visit [www.vacgen.com](http://www.vacgen.com).



## 20th April 2005 Thames Cryogenics

On April 20th, local company, Thames Cryogenics from Didcot exhibited their rigid and flexible

cryogenic piping, personal & fixed oxygen depletion monitoring equipment, a variety of cryogenic valves and an example of an MVE liquid nitrogen dewar used in biological storage.



Sales Manager David Cooke said, "It was a day of meeting old friends as well as making new contacts, some with equipment problems we have previously solved elsewhere." Another key

theme was a need for helium equipment. Mark Evans, a Director and founder of Thames Cryogenics who was apprenticed at Harwell told Fusion Business, "Although Thames Cryogenics has been focussing on liquid nitrogen applications recently, we expect to undertake more specialised helium work once more. We look forward to exhibiting at Culham more often in future!"

For further information please contact: David Cooke on 01235 815777 or e-mail: sales@thamescryogenics.com or visit [www.thamescryogenics.com](http://www.thamescryogenics.com).

## 18th May 2005 Ultrafine Technology



Ultrafine Technology displayed examples of their range of Endoscopes and video cameras for remote visual inspection and image capture.

Ceri Watkins, who has recently joined Ultrafine as Account Manager, was delighted with the outcome. "We have

made some excellent contacts and the level of interest and range of applications are really encouraging."

Ultrafine chose this foyer exhibition at Culham to launch its new MicroVision Video Workstation - a compact portable unit with a wide range of interchangeable rigid and flexible endoscope probes and offering a range of high

magnification heads, ideal for applications ranging from forensics to inspection of micro electronic circuits.

For further information please contact: Ceri Watkins on 0208 569 9920 or e-mail: sales@ultrafinetechnology.co.uk.

## Visitors' Book

*"The exhibition was a great opportunity to meet new customers and explain about the development and innovation of critical control products being developed... Nitritex and Dycem are extremely pleased with the success of the exhibition... and look forward to exhibiting at Culham in 2006."*

Richard Bryant, Nitritex

*"This year we picked up a great many promising new sales leads, in particular for our Manipulation and Magnetic Rotary Drive ranges. We believe many of these new contacts have a very real chance of developing into key customers in the future."*

James Dennett, Vacuum Generators

*"Although we have been involved at Culham over the years, our aim is to increase the business and the exhibition was a good opportunity to meet new contacts and promote our services."*

Liz Howell, Cyril Minns Engineering

## Future Exhibitions at Culham

Weir Strachan & Henshaw	16 June	2005
Innolas UK	23 June	2005
Schroff UK	7 July	2005
Pulse Power Measurement (PPM)	19 July	2005

If your company would like to stage an exhibition at Culham please contact [deniese.willis@ukaea.org.uk](mailto:deniese.willis@ukaea.org.uk) or call 01235 466608.