

Press release

Press contact:

Jan Brubacher
Leitung

Marketing & Communication

Higher flexibility with MC-Jet Inkjet Printing Systems

Wessling, Tuesday, 28 October 2008, Laser 2000 presents MC-Jet Inkjet Printing System at SILMO, Paris

Laser 2000 GmbH

Argelsrieder Feld 14

D-82234 Wessling

Tel. +49 8153 405-39

j.brubacher@laser2000.de

www.laser2000.de



Visit us at SILMO Paris,
Oct.30-Nov.2, Hall 2/2 C 18

MC-Jet Inkjet Printing System

The new Inkjet Printing system from LASER 2000 provides great flexibility and gives the lens manufacturer great market advantage. The MC-Jet replaces limited pad changers. Different images on the lenses are now simply placed by software.

Consequently, yearly running costs are greatly reduced. With the special MC-Jet different lens geometries may follow in a mixed sequence. The convex or concave lens geometry can either be determined by the MCJet or a fully automated version – be retrieved from barcode and host computer. As an additional feature, the MC-Jet also gives the opportunity to freely import any graphical data. This way, lenses and molds can also be printed with individual company names and logos.

The MC-Jet will become the flexible alternative to pad printing processes mostly because it is more flexible and no pads are needed. Finished lenses or molds can be marked with individual information for personalized products. The MC-Jet lets you enjoy the higher flexibility – but it is also far more economic regarding the cost of investment, yearly costs, and cost per lens.

More infos: www.laser2000ophthalmic.com

About Laser 2000

Since 1986 Laser 2000 GmbH is a supplier of high technology in the field of lasers, micromachining equipment, optics, and fiber optic equipment. Our products are designed to meet the challenges of both research and industrial production as well as your actual or future requirements of your applications.

Laser 2000 is headquartered in Munich, Germany and operates local offices in all major business areas of the European market. In order to support your application we deliver top-level service and products and meet the highest standard of quality. With an installed base of thousands of applications around the world, Laser 2000 has shown the ability to provide onsite-support in time. More information: www.laser2000.de

For further information, contact:

Gerold Simke, Laser 2000 GmbH, Dresden

Phone +49 3594 705980 • Fax +49 3594 705985 • g.simke@laser2000.de