m-oem – enabling solutions

Metrohm launches oem brand at Analytica 2022 in Munich

Herisau, June 2022

Metrohm celebrates the debut of m-oem, the company's new oem brand, at this year's Analytica in Munich. m-oem represents the four companies Innovative Photonic Solutions (IPS), B&W Tek, DropSens, and Metroglas. m-oem is a global brand and is confident to become a preferred partner for customers pursuing projects in applied spectroscopy, photonics, electrochemistry, and sensor systems. Visitors of this year's Analytica are welcome to learn more about the m-oem product portfolio in hall A2 at booth 522. More information on m-oem is also available at www.m-oem.com

Innovative Photonic Solutions (IPS) is the world's number one supplier of stabilized semiconductor diode lasers for Raman spectroscopy. The company is currently expanding their offerings to other technologies and markets such as speckle imaging, fluorescence and photoluminescent spectroscopy and imaging, THz spectroscopy, fiber laser seeding and pumping, flow cytometry, and atomic clocks.



m-oem is the new oem brand of the Metrohm company

B&W Tek is a manufacturer of spectrometer engines, lasers, and software development kits (SDKs) for system integrators. The optical working range spans from the ultraviolet to the near-infrared and includes various sensations of photonic measurement such as absorption and transmission spectroscopy, reflectance spectroscopy (UV-VIS-NIR), Raman spectroscopy, and fluorescence.

DropSens designs and manufactures screen-printed electrodes (SPEs) and potentiostat instruments for electrochemistry and spectroelectrochemistry. DropSens assists their customers in the development and production of their sensor regardless of their industry or sensor application in the fields of environmental, agricultural, food, clinical, biotechnology, and defense & security.

The backbone of the **Metroglas** potentiometric and electrochemical sensors is the company's proprietary glass membrane manufacturing. Depending on the application, Metroglas produce glass membranes in high volumes with their



PRESS RELEASE FOR IMMEDIATE PUBLICATION

automated thermoforming and robotic glass assembly, or in the traditional art of glass blowing.

Weblink: news.metrohm.com

Keywords: Near-Infrared spectroscopy, Raman spectroscopy, oem, Analytica 2022

Branches: All industries

Image:

About Metrohm

Metrohm is one of the world's most trusted manufacturers of high-precision instruments for laboratory and process analysis. The company was founded in 1943 by engineer Bertold Suhner in Herisau, Switzerland, where it is headquartered to this day. Metrohm offers a comprehensive portfolio of analytical technologies ranging from titration and ion chromatography to near-infrared and Raman spectroscopy, as well as several other techniques. Metrohm sells its products and provides services through its own local subsidiaries and exclusive distributors in more than 120 countries worldwide. Our mission in a nutshell is helping customers from virtually every industry analyze and maintain the quality of their products at every stage in the manufacturing process and beyond. Since 1982, Metrohm has been owned 100% by the non-profit Metrohm Foundation. This foundation keeps to its purpose to support charitable, philanthropic, and cultural projects in eastern Switzerland and, above all, ensure the independence of the company.

Contact

Roman Moser

Marketing Communication Metrohm AG Herisau +41 71 353 86 68 roman.moser@metrohm.com









