

Hidden Analytical Unveils the Next Generation Gas Analyser: The QGA 2.0

Warrington U.K 27/9/23 – Hidden Analytical, a global leader in quadrupole mass spectrometers for advanced research applications and specialist process monitoring, proudly announces the launch of its next-generation gas analyser – the QGA 2.0. Representing the future of gas analysis, this state-of-the-art system is designed to surpass the remarkable success of its predecessor, the original QGA.

"In the introduction of QGA 2.0, we are not merely progressing; we are setting a new standard for gas analysis," states Peter Hatton, Managing Director of Hidden Analytical. "Incorporating feedback from our valued clients and addressing the industry's stringent demand for precision, the QGA 2.0 represents a significant advancement in terms of both performance and user experience."

Features and Advancements of the QGA 2.0:

Lightweight Design: Our engineers have streamlined the device, resulting in a significant reduction in weight and footprint, making it ideal for a wider range of applications and environments.

Enhanced User Experience: Built with the user in mind, the QGA 2.0 boasts a more intuitive interface, user-friendly software, and advanced troubleshooting guides.

Environmental Stewardship: Committed to a greener future, the QGA 2.0 is designed to have a reduced environmental footprint, without compromising on performance.

Powerful Features: The system is laden with advanced features that elevate its performance and versatility. From faster response times to increased sensitivity, the QGA 2.0 stands as a testament to Hidden Analytical's commitment to continuous improvement.

Applications of the QGA 2.0 Include: Carbon Capture, Hydrogen Analysis, Environmental Monitoring, Gas Production & Storage, Fuel Cell Studies and TA-MS.

For more details, technical specifications, or to schedule a demonstration, visit hiddenanalytical.com or contact info@hidden.co.uk, +44 1925 445225.

About Hidden Analytical

Since its inception, Hidden Analytical has remained a trailblazer in the field of mass spectrometry. With an unyielding dedication to innovation, quality, and customer satisfaction, the company continues to set industry standards, ensuring that its customers always have access to the best analytical solutions available.



--- ends ---