

Hidden Analytical Ltd Introduces Environmentally-Focused QGA 2.0 Gas Analyser

Hidden Analytical Ltd is excited to announce its latest innovation in gas analysis technology – the QGA 2.0, which sets a new standard in environmental sustainability. The QGA 2.0 is not just a leap forward in performance but also a champion of eco-friendly practices.

This advanced system is designed with sustainability at its core, using sustainable materials and being fully recyclable at the end of its life. The QGA 2.0 showcases a significant reduction in weight and size, leading to more efficient shipping and a smaller carbon footprint.

Key sustainable features of the QGA 2.0 include:

- **Reduced Weight and Size:** The QGA 2.0 is 42% smaller and lighter than its predecessor, enabling more efficient transportation and reduced environmental impact.
- **Sustainable Materials:** The construction of the QGA 2.0 uses materials chosen for their lower environmental impact, supporting a more sustainable future.
- **End-of-Life Recyclability:** Designed with the end in mind, the QGA 2.0 ensures that components can be easily recycled, reducing waste and promoting a circular economy.
- **Energy Efficiency:** The system operates with enhanced energy efficiency, minimizing its ecological footprint throughout its lifecycle.

These features demonstrate Hidden Analytical's commitment to environmental stewardship and its role in promoting sustainable practices in the scientific community.

For more information on the QGA 2.0 and its sustainable features, please visit [Hidden Analytical Ltd's website](#) or send us an email to info@hidden.co.uk.

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 ---

