Bruker is a performance leader in life science and analytical systems. For over 50 years, Bruker has provided the best technological solutions for each analytical task. Our trusted solutions encompass a wide number of analytical techniques ranging from Magnetic Resonance to Mass Spectrometry and Gas Chromatography, to Microanalysis, Optical and X-Ray Spectroscopy. These market and technology leading products are driving and facilitating many key application areas such as life science research, pharmaceutical analysis, applied analytical chemistry applications, materials research, and nanotechnology, clinical research, molecular diagnostics and homeland defense.

- SENTERRA II—is a compact Raman microscope designed with high spectral and imaging performance is a powerful platform for advanced research applications. Due to its high degree of automation, compact size and efficient workflow, it is an ideal tool for solving analytical questions in the quality control environment.
- ALPHA II—is an FTIR spectrometer with small footprint setting a benchmark in user convenience. With the integrated panel PC and touch-based operation, FTIR spectroscopy has never been easier. It is ideally suited for quality control tasks like incoming goods inspection or testing of intermediate and final products.
- INVENIO—is an FTIR spectrometer for demanding analytical and R&D applications with innovative design and technology. The novel optical beam path provides excellent signal-to-noise ratio, broad spectral range covering FIR to UV/VIS and highest flexibility for sophisticated experimental set-ups.
- BRAVO—is a handheld Raman spectrometer with intuitive graphical user interface (GUI) supported by a large touch screen and is the dedicated handheld Raman solution that speeds up raw materials identification at a maximum.

Bruker enables scientists to make breakthrough discoveries and develop new applications that improve the quality of human life. Bruker's high-performance scientific instruments and high-value analytical and diagnostic solutions enable scientists to explore life and materials at molecular, cellular and microscopic levels. In close cooperation with our customers, Bruker is enabling innovation, productivity and customer success in life science molecular research, in applied and pharma applications, and in microscopy, nano-analysis and industrial applications. In recent years, Bruker has also become a provider of high-performance systems for cell biology, preclinical imaging, clinical phenomics and proteomics research, clinical microbiology, and for molecular pathology research.











How to find us:

40 Manning Drive Billerica, MA 01821 Tel: 978-663-3660

Email: Info.BOPT.US@bruker.com

URL: www.bruker.com

7/S1551929519000087 Published online by Cambridge University Press