Rigaku Features Latest Instruments at the 2015 Gulf Coast Conference



Rigaku Corporation 9009 New Trails Drive The Woodlands, Texas USA 77381-5209

Rigaku will be in attendance at the 2015 Gulf Coast Conference, exhibiting its benchtop spectrometers at Booth #434

September 24, 2015 – The Woodlands, Texas. Rigaku Corporation is pleased to announce its attendance at the 2015 Gulf Coast Conference (GCC 2015) in Galveston, Texas, to be held Tuesday, October 20, 2015 through Wednesday, October 21, 2015. Rigaku will be exhibiting its benchtop lines of X-ray diffraction (XRD) and wavelength dispersive X-ray fluorescence (WDXRF) instrumentation at Booth # 434.

Among the instruments to be shown are the <u>Rigaku Supermini200</u> benchtop WDXRF spectrometer, the <u>Rigaku MiniFlex</u> benchtop X-ray diffractometer, and the <u>Rigaku Micro-Z ULS</u> WDXRF sulfur analyzer. These powerful, transportable instruments deliver speed and sensitivity through innovative technology and design.

The Supermini200 is the only commercially available benchtop WDXRF spectrometer. It incorporates a number of advancements from the original Supermini, including newly designed and simplified software and an improved footprint.



Ideally suited for today's fast-paced XRD analyses, the fifth generation MiniFlex delivers speed and sensitivity through innovative technology enhancements such as the optional D/teX high speed detector coupled with a 600 W X-ray source.



The Rigaku Micro-Z ULS WDXRF sulfur analyzer

The Micro-Z ULS sulfur analyzer is a benchtop WDXRF instrument designed for ultra-low level sulfur analysis of diesel and petrol (gasoline) fuels. It features a novel design enabling measurement of both the sulfur peak and the background intensity and meets ASTM 2622-10 and ISO 20884 specifications.



About Rigaku

Since its inception in Japan in 1951, Rigaku has been at the forefront of analytical and industrial instrumentation technology. Rigaku and its subsidiaries form a global group focused on general-purpose analytical instrumentation and the life sciences. With hundreds of major innovations to their credit, Rigaku companies are world leaders in X-ray spectrometry, diffraction, and optics, as well as small molecule and protein crystallography and semiconductor metrology. Today, Rigaku employs over 1,100 people in the manufacturing and support of its analytical equipment, which is used in more than 70 countries around the world supporting research, development, and quality assurance activities. Throughout the world, Rigaku continuously promotes partnerships, dialog, and innovation within the global scientific and industrial communities.

For further information, contact:

Michael Nelson Rigaku Global Marketing Group

tel: +1. 512-225-1796

michael.nelson@rigaku.com