



For Immediate Release
March 14, 2011

Pegasus[®] GC-HRT (High Resolution TOFMS)

St. Joseph, Mich.—The Pegasus GC-HRT represents the next generation of High Performance Mass Spectrometers for the GCMS market. The system utilizes LECO's Folded Flight Path[™] (FFP[™]) technology to provide full-range mass spectra at speeds of up to 200 spectra per second, and resolutions of up to 50,000 with high-performance mass accuracy.

"The obvious benefit of the new Pegasus GC-HRT system is its 'no compromise' approach to data analysis," said Lucas Smith, Separation Science Product Manager, LECO Corporation.

"While some systems on the market offer their users a choice between acquisition speed or resolution, LECO is very pleased to offer a package that makes no compromise in speed, resolution, mass accuracy, or dynamic range." ***Pittcon Booth #1335***

LECO Corporation | 3000 Lakeview Ave. | St. Joseph | MI | 49085
T 269 985 5496 | info@leco.com | www.leco.com