Shimadzu’s LCMS-2010EV Delivers

The Shimadzu LCMS-2010EV delivers unprecedented sensitivity—that means new levels of throughput and productivity for our customers.

THE SHIMADZU LCMS-2010EV FEATURES:

> Patented QoQ optical system utilizing the unique Shimadzu Q-Array™. This tapered triple quadrupole lens (Q-Array) together with the octopole allows for improved ion transmission with little fragmentation, yielding higher sensitivity for even fragile compounds.

> The orthogonal source geometry in addition to the new counter current drying gas design and curved desolvation line yield a robust interface with a high tolerance for complex matrices and results in minimal adduct formation.

> The ESI and APCI (optional) probes support both capillary and analytical flow rates (APCI probe works with flow rates down to 50μl/min). An optional APPI probe is also available to extend your application range.

> Multi-Sequence mode allows for simultaneous measurement of both positive and negative ions in Scan or SIM mode. Up to 64 events can be programmed per sample.

> Full integration with the Prominence HPLC system, taking advantage of Shimadzu’s well-respected micro-displacement pumps and low carryover, high-speed autosampler.

> Complete systems for analytical analysis or preparative mass-directed fraction collection are available in addition to walk-up software packages.

You demand performance and productivity, Shimadzu delivers.

Learn more about Shimadzu’s Mass Spec products. Call (800) 477-1227 or visit us online at www.ssi.shimadzu.com/EV

Order consumables and accessories on-line at http://store.shimadzu.com

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