ENABLE YOUR RESEARCH
BY ADDING FUNCTIONALITY

Buy a Single Quadrupole LC/MS and get a second source at an exceptional price

ESI or APCI? There is no need to compromise!

You no longer need to compromise when choosing the ionization source for your Agilent 6100 LC Single Quadrupole mass spectrometer.

Get a second source at an exceptional price and be fully prepared - from nonpolar to very polar molecules.

Equip your research or teaching lab today with the reliable industry leading 6100 LC Single Quadrupole mass spectrometer.

Contact your Agilent sales representative today to learn more about this limited time offer.

Promo code 9712/9713* Expires November 15, 2016

Visit: www.chromacademy.com/agilent

* Promo 9712/9713 is not available in China.
Combine the promotional offer with your 6100 Single Quadrupole LC/MS purchase

Agilent offers a variety of ionization sources. The following are eligible for this promotion:

- APCI source (G1947B)
- ESI source (G1958B)
- Agilent JetStream source (G1958B)
- Multi Mode source (G1978B)

Agilent 6120 Single Quadrupole LC/MS

This budget-friendly system delivers reliable, repeatable results, and is the perfect addition for labs moving to LC/MS that require best-in-class data quality.

Agilent 6130 Single Quadrupole LC/MS

For labs that need both flexibility and performance, the 6130 Single Quadrupole LC/MS offers superior detection limits - plus the widest mass range.

Agilent 6150 Single Quadrupole LC/MS

With its unsurpassed data quality for UHPLC and faster scan speed, the 6150 Single Quadrupole LC/MS is the perfect choice for high-throughput screening.

Visit [www.agilent.com/chem/value-LCMS](http://www.agilent.com/chem/value-LCMS) to learn more about Agilent 6100 Single Quadrupole LC/MS system, Agilent 1200 HPLC Infinity Series and OpenLAB CDS Software suite.

Space-saving LC/MS systems with day-after-day reliability

Whether you’re tasked with routine QC or complex research applications, Agilent single quadrupole LC/MS systems deliver unmatched analytical accuracy and day-to-day reliability.

Available with performance characteristics to match your needs and budget, they offer best-in-class data quality in a space-saving benchtop package.

Learn more: [www.agilent.com/chem/academia](http://www.agilent.com/chem/academia)

The polarity of analytes determines the ionization source.

The Agilent 6100 Single Quadrupole LC/MS systems deliver unmatched analytical accuracy and day-to-day reliability.