Agilent 6100 Series Single Quadrupole LC/MS Systems

CLEARLY BETTER performance and throughput with day-after-day reliability

The Measure of Confidence

Agilent Technologies
Step up to clearly better sensitivity, selectivity, and high-quality spectral information

From routine QC to research applications, Agilent 6100 Series Single Quadrupole LC/MS Systems deliver unmatched analytical performance and proven day-after-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.

For more than 40 years, Agilent’s single-quadrupole technology has earned a reputation for robustness and dependability in pharmaceutical and chemical analysis laboratories around the world. To maximize your return on investment, the performance capabilities of Agilent 6100 Series LC/MS systems can be easily upgraded to keep pace with your future requirements. The easy-to-use 6100 Series platform gives you the capability to:

• Rapidly screen compounds and confirm molecular weights
• Purify target compounds in complex mixtures
• Quantitate target compounds
• Identify impurities

To maximize your return on investment, the performance capabilities of Agilent 6100 Series LC/MS systems can be easily upgraded to keep pace with your future requirements. Enter the world of LC/MS with the affordable and very easy-to-use 6120. Upgrade to the 6130 for higher flexibility and performance. Or move up to the 6150 for unsurpassed data quality and the additional option of Agilent Jet Stream technology.
Unmatched analysis speed boosts productivity

- Faster acquisition speeds let you take full advantage of the higher throughput of UHPLC.
- Ultra-fast ion polarity switching lets you obtain both positive and negative spectra, providing maximum information from a single injection.

Advanced analytical capabilities increase confidence

- Even at the fastest scan speeds, you get excellent spectral quality with accurate isotope ratios for more confident compound identification and confirmation.
- Variable-energy, in-source, collision-induced dissociation (CID) provides valuable structural information.
- Multi-signal capability lets you acquire more information from a single injection.

Simple, intuitive operation saves time and improves results

- Intuitive Agilent OpenLAB CDS ChemStation Edition software lets you set up and control the LC and MS from a single screen.
- Agilent’s powerful Autotune feature boosts productivity by eliminating the need for manual recalibration.
- Comprehensive automation features allow multi-user, walk-up sample submission and unattended operation.

Maintain Unit Resolution at UHPLC Scan Speeds

Agilent 6100 Series Single Quadrupole LC/MS Systems

6120 Budget-friendly and very easy to use—with the Agilent 1220 Infinity LC, a perfect workhorse addition for labs just getting into LC/MS.

6130 Highly flexible, high-performance solution ideal for any quantitation application, offering the widest mass range and 1 pg sensitivity and the optional Agilent Jet Stream technology for higher sensitivity.

6150 Unsurpassed data quality for UHPLC and high-throughput screening and qualitative applications, with Agilent Jet Stream technology for unmatched sensitivity and the fastest scan speeds.

Unmatched sensitivity and broader ionization capabilities at LC flow rates up to 2 mL/min for ultra-fast chromatography and high-throughput applications. Five replicate injections of 200 fg reserpine on-column with Agilent Jet Stream technology. Data collected using a 6150 system.

To learn more about Agilent 6100 Series LC/MS systems, visit www.agilent.com/chem/singlequad
Hardware innovations and optimized components add up to clearly better performance

The ion sources, ion optics, vacuum system, and electronics for the 6100 Series LC/MS instruments have been optimized to deliver outstanding speed, sensitivity, and reproducibility—plus, of course, legendary Agilent reliability.

The ideal MS complement to the Agilent 1200 Infinity Series LC Systems

The 6100 Series LC/MS integrates seamlessly with all Agilent 1200 Infinity Series LC Systems. It lets you take full advantage of the faster speed of UHPLC separations—so you can capture all the information in even the narrowest LC peaks. For maximum analytical versatility, the system delivers superior sensitivity, reproducibility, and spectral quality even at very high flow rates and over a wide range of mobile-phases and mobile-phase additives.

Multi-signal capability lets you analyze more compounds per run

Within a single injection, you can perform:

• Polarity switching to obtain both positive and negative spectra.
• Variable energy, in-source, collision-induced dissociation (CID) for more structural information.
• Selected ion monitoring (SIM) to quantitate target compounds or find trace compounds, while also scanning to obtain full spectra.

Interchangeable ion sources

with patented orthogonal nebulization and high-capacity, counter-flow drying gas enhance sensitivity and versatility.

Metallized capillary

enables fast ion polarity switching for broad compound detection in a single analysis.

Optimized ion optics

yield excellent ion transmission across the mass range, making tuning easy.

Fast electronics enable ultra-fast scan speeds and rapid polarity switching.

High-sensitivity detector

provides excellent signal amplification, low noise, and predictable tuning.

Precision quadrupole

and fast, stable electronics ensure stable mass assignments and superior mass resolution.
Ultra-fast ion polarity switching increases productivity

Using scan-by-scan switching between positive and negative ionization, you can rapidly screen unknown samples without having to determine the optimum polarity in advance. Standard in all three 6100 LC/MS systems, this powerful capability makes it possible to obtain high-quality positive and negative spectra—even with ultra-fast chromatography and narrow chromatographic peaks.

Widest range of ionization sources

Agilent offers the industry’s widest selection of interchangeable ion sources. So no matter what class of molecule you’re analyzing, you can match ionization mode and instrument to your compounds of interest. Choices include:

- Electrospray (ESI) at standard, microliter, and nanoliter flow rates—for biological macromolecules and small polar molecules.
- Atmospheric pressure chemical ionization (APCI)—for less polar and non-polar molecules.
- Atmospheric pressure photoionization (APPI)—for compounds that ionize poorly by ESI and APCI.
- Multimode ESI/APCI—innovative Agilent technology that enables true simultaneous electrospray ionization and atmospheric pressure chemical ionization, eliminating the need to run samples twice to ensure all components are identified.

Agilent Jet Stream Technology

Available on the 6130 and 6150 systems, innovative thermal gradient focusing enhances sensitivity by maximizing nebulization and desolvation and reducing ion dispersion at conventional and capillary flow rates—delivering many more ions to the mass spectrometer, while simultaneously reducing the number of neutral solvent clusters. The result is higher intensity signals with lower RSDs at the limit of detection for a broader range of compounds.
Simpler, more powerful software and faster answers

Agilent OpenLAB CDS ChemStation Edition LC/MS software integrates control of all LC and MS operating parameters under a single, intuitive interface. Featuring automated setup and streamlined data acquisition, data review, and result reporting, the software enhances all aspects of system operation and ensures better, more meaningful data from every experiment.

Exceptionally easy setup

Whether you are new to LC/MS or a seasoned expert, OpenLAB ChemStation Edition LC/MS software simplifies and speeds the operation of your 6100 Series LC/MS system.

• Autotune tuning and calibration and automated calibrant delivery makes setup quick and easy; of course, you can also set parameters manually.
• Sequencing software helps you quickly create and modify sequences, chain sequences together, and change the order of samples while a sequence runs.

Exceptionally fast answers

For both qualitative and quantitative analysis, OpenLAB ChemStation Edition LC/MS software gives you a shorter path to the information you’re looking for.

• Choose from a variety of quantitation methods, quantitate using both UV and MS data in a single calibration table, and use batch review software to evaluate and update results. Report results using preconfigured formats or customize using Report Builder.
• Use the optional NIST mass-spectral library search software to rapidly identify compounds by matching MS spectra with user-created library spectra.
• Use advanced, integrated networking capabilities to control the system and review results from any location.

MassHunter software adds analytical power

Agilent MassHunter Workstation software was designed to make your MS analyses faster, easier, and more productive. The software incorporates advanced data-mining and processing tools that let you rapidly and accurately extract all available information from the compounds in your samples—not just peaks and data points—but answers. In addition, MassHunter software enables data acquisition and instrument control for your Agilent TOF, Q-TOF, and triple-quadrupole instruments.

• Convenient Peak Purity tool displays UV and mass spectral data together to better identify chromatographic peaks containing unresolved compounds; this helps you develop separation methods and choose quantitation ions without having to refine the separation.

Automatic translation into MassHunter Workstation software lets you standardize all your LC/MS data processing and puts advanced data analysis and reporting capabilities at your command.
Easier multi user sample submission
Optional LC/MS Easy Access software makes it easy for multiple users to submit samples for molecular weight confirmation and purification. Authorized users simply enter some basic sample information and a molecular formula or expected molecular weight and select from a menu of preconfigured methods. Easy Access software schedules the analysis, reports the sample status, and confirms the molecular weight or fractionates the sample.

Analytical Studio Reviewer speeds data review
Optional Analytical Studio Reviewer software complements the LC/MS Easy Access software by letting you quickly and easily review results. From any browser-equipped desktop, you can compare samples, confirm both UV and MS peak purity, troubleshoot syntheses, and design custom reports. The software includes simple generic settings for easy setup and is also fully customizable for more sophisticated users. Automated printing and email distribution make it easy to share data and analyze results.

Results are displayed for an entire well plate, with color coding showing results at a glance. Simply click on a sample well to display more detailed mass spectral information. You can edit and override summary results by regenerating a new file with modifications based on chemical knowledge—eliminating the need to re-run the sample.

Time-saving compliance features and products
Agilent’s compliance features enable you to validate hardware, software, methods, and data at the lowest possible cost. We also offer a selection of optional products and services to make it easier to meet regulatory requirements.

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Analytical Studio Reviewer software simplifies data review, synthesis troubleshooting, and report generation.
High-throughput compound screening and molecular weight confirmation

Agilent 6100 Series LC/MS systems give you the answers you need to make faster, more confident decisions about the next steps in your drug development process. Advanced capabilities such as fast MS scanning, multi-signal acquisition, ultra-fast ion polarity switching, and short injection-to-injection cycle times, help you avoid analysis bottlenecks. And with software tools for fast sample submission, molecular weight confirmation, and reporting, they make it simple and efficient to share results.

Compatible with ultra-fast chromatography for greater throughput
The ability to obtain high-quality MS data across chromatographic peaks as narrow as one second-wide enables maximum productivity, without compromising confidence in your results.

Reduced time between analyses
With fast electronics and short after-run recovery time, injection-to-injection cycle time is less than 10 seconds.

Full support for high-throughput samplers
All Agilent 6100 systems are compatible with 1290 Infinity LC Injectors HTC and HTS, giving you extra flexibility in your choice of sample vessels. More sizes and types of vessels can be used, allowing you to increase your sample capacity and laboratory throughput.

Multi-signal data acquisition maximizes throughput for compound screening and molecular weight confirmation. Fast scanning and rapid polarity switching can adequately sample even sub-1-second LC peaks, while maintaining correct isotope ratios.

Positive mode mass spectrum showing accurate C13, Cl35, and Cl37 isotope ratios.

Negative mode mass spectrum showing accurate C13, Cl35, and Cl37 isotope ratios.
High-throughput, high-confidence impurity detection

Agilent 6100 Series Single Quadrupole LC/MS Systems are excellent platforms for confirming the presence and quantity of impurities in foods and consumer products. Best-in-class sensitivity—plus productivity features such as ultra-fast ion polarity switching, fast scanning, powerful quantitation and reporting software, and the available multimode source—add certainty and speed to every step of your most demanding impurity analysis.

Multi-signal capability provides more information

Multi-signal capability gives you more information about your sample—including any impurities present—in a single run. Using ultra-fast ion polarity switching, you can rapidly screen for impurities without having to determine the optimum ionization polarity in advance.

You can also change the CID energy to increase spectral information, using low-energy CID to maximize the molecular ion and high-energy CID to generate more fragments. CID spectra can be saved and matched against spectra in user-created libraries.

Multimode source increases productivity

Agilent’s multimode source helps you to identify a broad range of compounds, regardless of the technique to which they best respond—all in a single analysis.

Ultra-fast scanning increases impurity detection

The 6100 series single quadrupole LC/MS systems offer fast scanning capabilities, making it the ideal choice for UHPLC applications. By acquiring more data points across narrow peaks, you can be sure you’re not missing anything.

Fast, easy quantitation of impurities

Quantitation is easy to set up, and ChemStation’s Peak Purity software can be used to assist in the selection of quantitation ions, using automatic calculations and common quantitation methods. All quantitation instructions can be saved as methods for unattended analyses and reporting.

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**Fast scanning improves impurity detection with fast chromatography.** Analysis of octyl-dimethyl-p-aminobenzoic acid (OD-PABA) on an Agilent 1260 Infinity LC and Agilent 6150 Single Quadrupole LC/MS found many possible impurities and degradants using the standard scan speed. However, the compound p-dimethylaminobenzoic acid, a known degradant of OD-PABA, was only seen clearly at the fastest scan speed.
Turnkey solution for high-throughput, high-yield purification

Agilent can provide a complete purification system optimized to deliver the purest fractions based on Agilent’s 1200 Infinity Series Purification Systems, diode-array detector (DAD), and 6100 Series LC/MS. The turnkey system also includes a delay sensor and intelligent, mass-based fraction collection software.

Better timing improves fraction purity
The fraction collection software and delay sensor accurately assess the delay time between the DAD and LC/MS to ensure precise triggering of fraction collection. There is no loss of valuable fractions and minimal collection of unwanted material.

Review and optimize purification conditions
The complete Agilent purification system includes fraction review, which can be used to review a run to find the best LC/MS operating conditions and the best masses to trigger fraction collection.

Integrated safety features free you to perform other tasks
Agilent’s purification system automatically detects and manages solvent leaks. With this added safety feature, the system can operate completely unattended.

Real-time data processing yields purer fractions
Because data processing occurs in real time at the MS, fraction collection decisions are made immediately, with no delays in sending data to a separate computer for action.

Fraction Review in data analysis allows the user to examine fraction collection results. Note that the blue bars above show the fraction collected.
High-throughput target compound analysis

Agilent 6130 and 6150 systems give you the ability to confidently confirm the presence and quantity of low-level target compounds, even in complex mixtures. Outstanding sensitivity, as well as the wide choice of ion sources, multi-signal capability, and easy-to-use software for quantitation and reporting assure success with even the most demanding forensics, drugs-of-abuse, and environmental analyses.

Quantitate, identify, and confirm—all in a single analysis

In many cases, Agilent’s superior sensitivity allows you to perform target compound analyses in scan rather than SIM mode. This allows you to identify target and non-target compounds at the same time. Within a single injection you can obtain both positive and negative spectra, vary CID energy to obtain more structural information, and collect scan and SIM data. With fast ion polarity switching, you can rapidly screen for unknowns without having to determine the optimum ionization mode in advance. For compounds that ionize well in both modes, you get both positive and negative spectra, increasing the confidence in your results.

Analysis of benzodiazepines in scan mode. Extracted ion chromatograms can be used to quantitate target analytes. Confirming ions increases confidence in results.
Add the richness of mass spectral information to your data set

If your lab is ready to step up to unprecedented sensitivity, selectivity, and high-quality spectral information, it’s time to look at Agilent’s 6100 Series Single Quadrupole LC/MS solutions. Whether you’re doing routine testing or discovery research, we can help you select an affordable, easy-to-own system that meets your analytical needs today and can grow with you into the future.

Software and services that support the regulated lab

MassHunter software provides comprehensive tools to help you address the requirements of GLP/GMP and 21 CFR Part 11 compliance. With built-in audit trails, multi-user login security, user permissions, and electronic signatures, the software makes it easier for your laboratory to operate in a regulated environment. Agilent also offers a complete suite of Installation and Operation Qualification services to shorten the time between installation and running critical samples.

The Agilent Value Promise: 10 years of guaranteed performance

In addition to our continually evolving products, Agilent offers the industry’s only 10-year value guarantee. Agilent guarantees you at least 10 years of instrument use from your date of purchase, or we will credit you with the residual value of that system toward an upgraded model. It’s our way of assuring you of a safe purchase now and protecting your investment.