



Gas Chromatograph Mass Spectrometer







GCMS-QP[™]2050

Excellence Redefined

The business environments and needs involved in analysis work change on a continual basis.

The next-generation GCMS-QP2050 gas chromatograph mass spectrometer, with its accumulation of impressive Shimadzu technology, will lead the way forward. New value is provided by hardware boasting astounding reliability and stability, and easy-to-operate software equipped with superior automated technology.

Minimum Maintenance, Maximum Progress

Simple Operation, Confident Results

One Instrument, Infinite Possibilities

Minimum Maintenance, Maximum Progress

Revolutionary Platform Makes Maximum Progress

The conventional platform has significantly evolved to include the DuraEase ion source, designed in pursuit of high durability and ease of maintenance. Plus, an incomparable combination of stability and speed enables unmatched instrument uptime for maximum productivity and a faster return on investment.

Detector

4

The new model is equipped with both the latest noise suppression technology and high amplification performance, and can accurately assess even trace ions.

Quadrupole rods

By significantly improving mass separation performance and ion transmittance, the system achieves the industry's highest level of scan speed (30,000 u/sec). Further, the new quadrupole rod is equipped with a pre-rod, so it is maintenance-free.

Interface

In order to suppress the adsorption of high boiling point components, the new interface has been optimized to ensure a uniform temperature distribution.

DuraEase* ion source

DuraEase technology enables this next-generation ion source to achieve the industry's highest level of sensitivity, durability, and ease of maintenance.

* Shimadzu term referring to technology that meets internal standards for durability and easy maintenance.

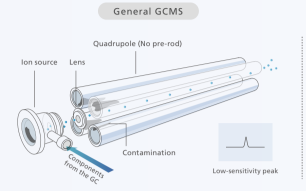
Long-life filament



The highly durable new filament has an operating life about five times longer than usual.

Robust Engineering Minimizes Maintenance

Contamination-Resistant Ion Optical System A contamination-resistant ion optical system in the GCMS-QP2050 keeps the frequency of maintenance to a minimum while also enabling highly reliable measurements to be performed for an extended period.





DuraEase Ion Source

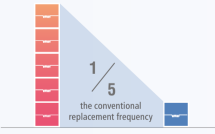
The structure of the next-generation DuraEase ion source is inert and achieves a uniform temperature distribution, resulting in high sensitivity and exceptional durability.

Quadrupole Rods with Pre-Rod

The built-in pre-rod allows only the ions to efficiently pass through, limiting contamination of the quadrupole. In addition, because heating to prevent contamination is not required, it is maintenance-free.

Long-Life Filament with 1/5th the Conventional Replacement Frequency

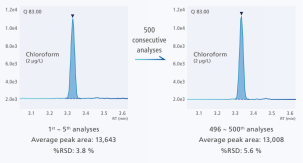
The newly developed long-life filament has an operating life at least five times longer than conventional filaments. There are no concerns about re-analysis or downtime due to sudden filament burnout.



Conventional filament Long-life filament

High Durability in Consecutive Analyses

The GCMS-QP2050, which boasts incomparable robustness, achieves extremely stable measurements, even during consecutive analyses of VOCs in water, by eliminating the effects of elution of the column bleed to the utmost limit.



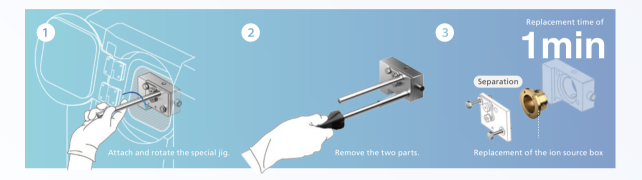
500 consecutive analyses of VOCs in water by headspace sampling

Simple Operation, Confident Results

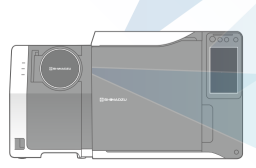
Easy Maintenance

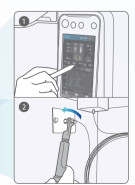
Ion Source Maintenance Takes Just One Minute

With the DuraEase ion source, the conventional ion source structure has been completely revised, in pursuit of more convenient maintenance. The ion source is disposable and no cleaning is required, so maintenance is finished in just one minute.









One-Touch GC Inlet Maintenance

The instrument is equipped as standard with a ClickTek[™] nut, enabling the GC injection port to be attached or detached simply by manipulating a lever by hand, without tools.

Easy Startup and Shutdown from the Touch Panel

The vacuum system can be turned ON/OFF and Easy sTop* can be performed from the GC touch panel. Operations from a personal computer are not required, so maintenance of the GC injection port, column, and ion source can proceed with ease.

* This function guides the user through the replacement of the GC injection port septum and glass insert without turning OFF the vacuum system.

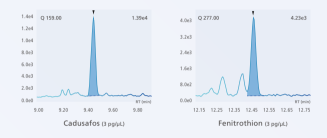


Anyone Can Achieve Analysis Results

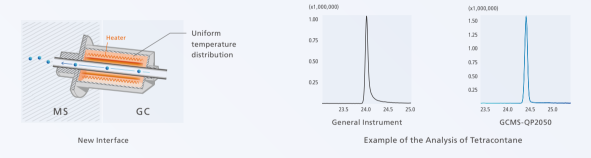
Examination of the analytical conditions is indispensable for acquiring better data. The GCMS-QP2050 reduces the burden of examining these conditions, allowing even novice users to acquire data on par with an experienced operator.

Easily Analyze a Wide Range of Applications

With the completely new ion source and detector, the system is more than capable of detecting even trace compounds.



The new interface, which minimizes the production of cold spots, enables the acquisition of favorable peak shapes and sensitivity, even for compounds prone to adsorption.

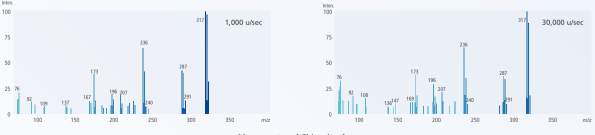


Ultra Fast Scanning Technology Supports Accurate Measurements

Advances to Shimadzu's impressive high-speed scan technology result in the industry's highest level of 30,000 u/sec. As a result, sensitivity on par with SIM analysis can be obtained even with FASST*¹. In addition, Advanced Scanning Speed Protocol (ASSP^{™+2}) minimizes sensitivity loss, even when the Scan measurement range is widened, enabling accurate qualitative analysis.

*1 Fast Automated Scan/SIM Type: In this measurement mode, switching rapidly between Scan mode and SIM mode enables high-sensitivity SIM analysis and Scan analysis for component confirmation to be performed simultaneously in a single analysis.

*2 By automatically optimizing the rod bias voltage during high-speed scans, this control technology minimizes sensitivity drops during high-speed scans.

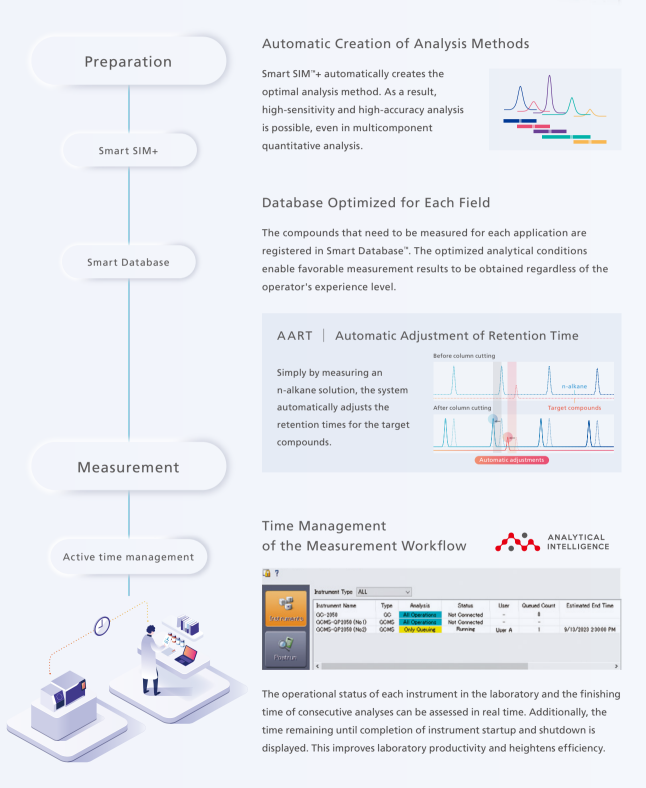


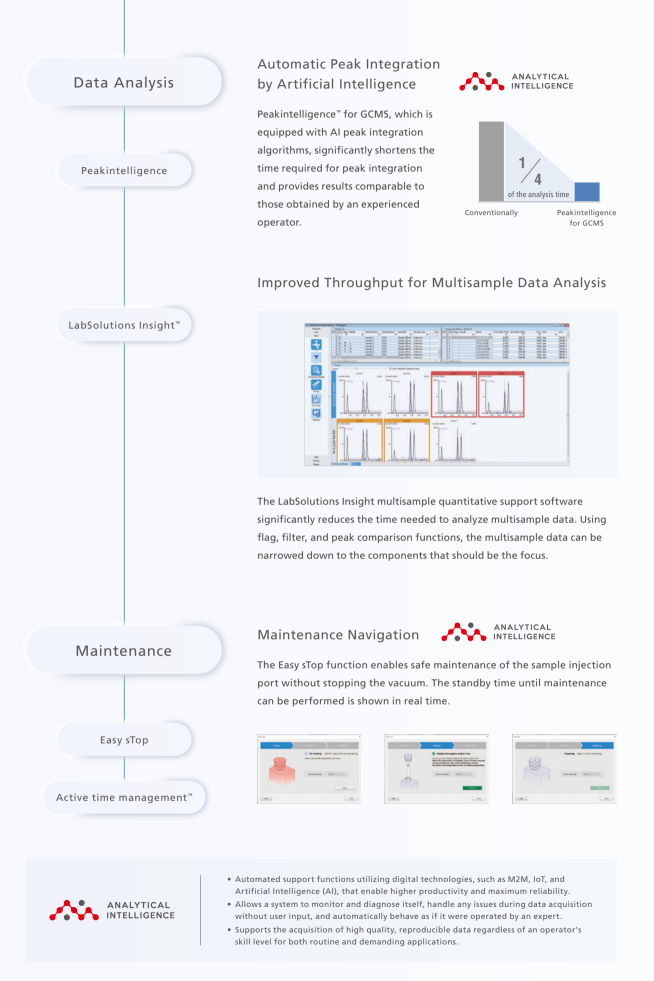
Mass spectra of Chlornitrofen

LabSolutions[™] GCMS

Maximize Efficiency of the Entire Workflow

The efficiency of the analysis workflow is maximized by equipping the system and software with Analytical Intelligence, our latest user support technology.





One Instrument, Infinite Possibilities

Conquering Helium Shortages

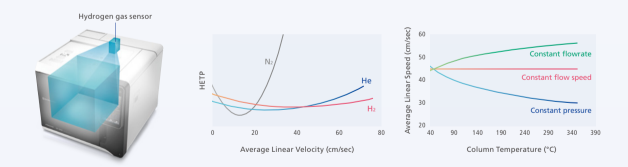
Minimizing the Usage of Helium Gas

Using the included carrier gas save function makes it possible to reduce the amount of carrier gas used during analysis. Additionally, with the optional gas selector, the carrier gas can be switched from helium to nitrogen except during analysis, thereby minimizing helium gas consumption during standby.



Reliable Operation with Alternative Carrier Gases

Hydrogen and nitrogen, which cost less and are easier to acquire, can be used as the carrier gas. With its high-performance flow controller and a design that reduces the impact of the carrier gas, the GCMS-QP2050 can perform stable measurements using either gas without modifying the instrument configuration.



Hydrogen Carrier Gas

Hydrogen is the first choice as an alternative carrier gas from the perspective of sensitivity and separation. By installing the optional hydrogen sensor, if a leak occurs, the system automatically switches to safe standby mode, adding a level of comfort to anyone concerned about using hydrogen.

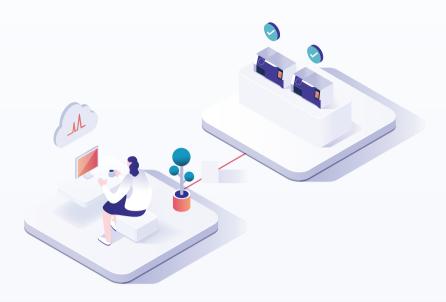
Nitrogen Carrier Gas

The GCMS-QP2050 demonstrates its true value when nitrogen is used as the carrier gas. In constant linear velocity mode, the system achieves separation on par with helium when using nitrogen, which has a narrow range of optimal linear velocities.

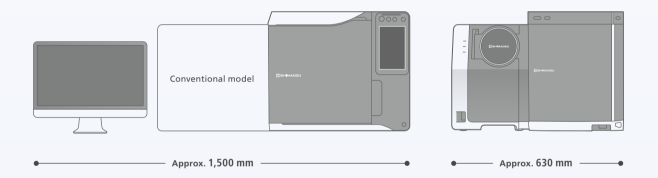
A Flexible Fit for Laboratories

Remote System Access

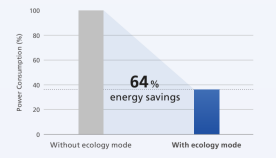
The system can be operated from a personal computer or tablet on the network via a LAN connection. Additionally, analysis and instrument status can be checked while away from the laboratory.



Compact Design Fits Anywhere



The GCMS-QP2050 saves on space. Thanks to remote access, there is no need to install a personal computer beside the instrument. This enables a flexible layout in the laboratory.



Energy Savings



This product is certified as Shimadzu's Eco-Products Plus.

The GCMS-QP2050 is equipped with ecology mode, which can reduce power consumption. It is also recognized as Eco-Products Plus, Shimadzu's proprietary recognition of environmentally friendly products. In addition to limiting analysis running costs, CO₂ emissions are limited, thereby contributing to a carbon-free society.

Best-in-Class Performance

HS-20 NX Headspace Sampler

The HS-20 NX headspace sampler provides powerful performance for the analysis of all types of volatile components related to both research and development and quality control. In addition, the high-sensitivity electron trap enables trace component analysis.



TD-30 Thermal Desorption System

A thermal desorption system is an instrument that heats the sample tube, enriches the gas released, and then injects it into the GC-MS. The TD-30R provides excellent expandability, an extensive 120-sample processing capacity, a restore function, and a function that automatically adds the internal standard substance.



Pyrolysis Analysis System

High-polymer compounds undergo pyrolysis at temperatures of 500 °C or higher, and the thermal degradation products obtained are analyzed. These thermal degradation products reflect the structure of the original high-polymer compounds, enabling identification of the high polymers and better analysis of the higher order structure.



AOC[™]-6000 Plus Multifunctional Autosampler

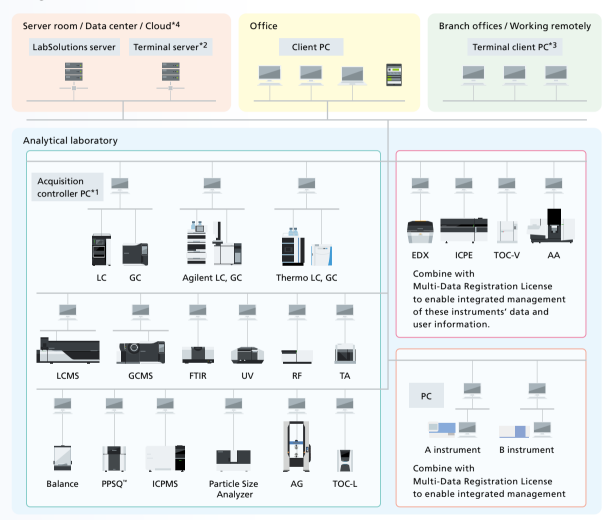
This system can accommodate a variety of sample injection methods including liquid injection, headspace (HS) injection, and solid-phase micro extraction (SPME). It has an overlap function that heightens the efficiency of consecutive analyses. Further, with automatic syringe replacement and an agitation function, the system is capable of sample dilution, automatic addition of internal standard substances, and the automatic creation of calibration curve samples.



Data Management

Network System: LabSolutions[™] CS

With the network-compatible LabSolutions CS, data from a variety of analytical instruments can be unified for management in a database on the server computer. The data can then be loaded from any personal computer on the network. Additionally, the user and other system information is integrated with a server, heightening the efficiency of management work.



*1 The acquisition controller PC controls analytical instruments.

*2 A terminal server is a server for using terminal services. Users can view data reports and perform electronic signature operations through terminal services. It is ideal for remote connections because of the low network load. Only LC, GC, LCMS, and GCMS support analysis and postrun operations through terminal services.
*3 If a terminal service is used. LabSolutions software does not need to be installed on client PCs or tablets.

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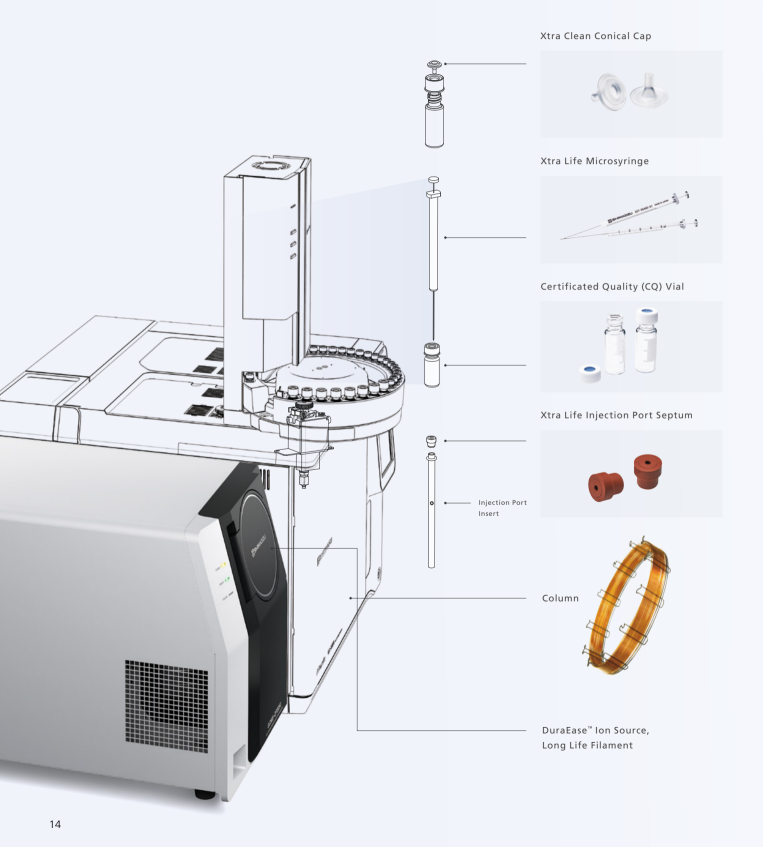
*4 Servers can be built on various clouds (laaS). AWS (Amazon Web Services), Microsoft® Azure®, GCP[™] (Google Cloud Platform[™])

Stand-Alone System: LabSolutions[™] DB

With the LabSolutions DB stand-alone system, the data is managed by connecting just a single PC to the analysis instrument, with no network connection. It is recommended when there are only a few instruments and users, and analysis is limited to a single PC for regulatory compliance.

Tested & Proven Consumables

To obtain the correct analysis results requires high-quality consumables that minimize downtime. Shimadzu provides a wide ranging lineup of consumables that maximize GC and GC-MS system performance.



Shimadzu has been providing gas chromatograph mass spectrometers (GC-MS) since 1970. With an unbroken succession of high-quality instruments and an unwavering commitment to improving GC-MS analysis, we will continue to develop GC-MS systems from a customer-first perspective, earnestly addressing the changing needs of each era.



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