



Calling All New and Existing GCMS Customers Trade Up at a Special Price*!

Experience Performance Like Never Before

GCMS-QP™2050 has been redesigned with game-changing specifications for groundbreaking performance. In addition to the common usage of helium as a carrier gas, excellent performance can also be achieved when using hydrogen and nitrogen as alternative carrier gases.

Integrated Operation and Simple Maintenance

GCMS-QP™2050 delivers enhanced robustness, minimizing downtime simplifying periodic maintenance protocols. With integrated Active Time Management and Easy sTop, they provide monitoring functions and guidance for seamless day-to-day operations.

| Minimalist Luxury for Routine Analysis

Experience maximum performance per square foot of laboratory space with GCMS-QP™2050 + Brevis™ GC, which occupies a compact footprint of 63 cm wide (approx. the width of $6 \times 1.5L$ soda bottles). Enjoy remote accessibility through LabSolutions GCMS, offering greater freedom in the modern hybrid work environment.

| Example Configs | Description | Markets |
|---|---|---|
| Brevis [™] GC + GCMS-QP [™] 2050 (60 L/sec) | Suitable for routine analysis | - Academia - Chemical |
| Nexis GC + GCMS-QP™2050 (255 L/sec) | Suitable for high-sensitivity analysis and usage of alternative carrier gas (H_2 and N_2) | EnvironmentalFood SafetyTesting LabsOthers |
| Upgrade Brevis/ Nexis GC with GCMS-QP™2050 | Increase the capability of existing GC to identify unknown chromatographic peaks with MS | - All |

^{*}We accept trade-in of Shimadzu and other brands of GC systems. Terms & Conditions apply.









PROMO CODE

2024SGP0602-GCMS