

Trade Up to Brevis™ GC



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

| Space-Saving Design

Brevis™ GC provides each organization with adequate performance by combining simple operation with effective analysis. With a footprint of 350 mm wide by 620 mm (without piping), Brevis™ GC can maximize installation environments with limited space.

| Supply Gas Switching Function

The Brevis™ GC has an optional gas selector that enables the use of two different types of gas. As a result, costly Helium (He) gas can be utilized less frequently, and nitrogen (N₂) and hydrogen (H₂) can be used as substitute carrier gases.

| Perfect for Routine Analysis

Up to two analytical lines can be set up to operate simultaneously in this new generation Routine GC. High sample throughput is made possible by quick oven heating and cooling, which also cuts down on analysis time.

Example Configs	Description	Example Applications
Brevis™ GC with AOC-20i+i or AOC-30i+i	Duplicate your analytical lines and double the throughput for any capillary column analysis such as fast analysis of Total Petroleum Hydrocarbon (TPH) using H ₂ carrier gas	- TPH in soil - EG & DEG - LAO QC - CO CO ₂ CH ₂
Brevis™ GC with HS-20 NX	Analysis of volatile components, such as residual solvent analysis in pharmaceuticals according to USP <467> using H ₂ carrier gas or in packaging materials using N ₂ carrier gas	- VOCs - Ethanol (halal integrity test) - VDK in beer
Brevis™ GC with ECD/FPD	Switch to the analysis of high selectivity mode for compounds containing X/P/S/Sn/N	- Pesticides - Thiophene - Off-flavours



PROMO CODE

2024SGP0601-GC

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