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PERSON-PORTABLE GC-MS CHEMICAL IDENTIFIER



The FLIR Griffin[™] G510 Gas Chromatograph Mass Spectrometer (GC/MS) is a versatile, person-portable chemical identifier. It complements presumptive techniques used during emergency missions, by enabling responders to analyze all phases of matter (liquid, solid, vapor) and by performing rapid field- confirmation of chemical hazards. The integrated heated sample probe enables hot zone operators to identify vapor-phase chemical threats within seconds when operated in Survey Mode. The integrated split/splitless injector allows for environmental, forensic, and hazardous material sampling via syringe injection of organic liquids. The 9" on-board touchscreen delivers automated user controls and can be operated while wearing full personal protective equipment downrange. It is built with an IP65-rated enclosure for harsh environments and supports passive defense, interdiction, elimination, and consequence management missions. Long-lasting, on-board batteries ensure every mission is supported from beginning to end.

www.flir.com/G510



MASS SPEC PERFORMANCE REDEFINED

Confidently identify unknowns and take action with guided controls and simple threat alarms

- Lab, gold-standard linear quadrupole mass analyzer
- Full NIST and SWGDRUG chemical library for field identification and analysis of unknown materials and mixtures
- Simple on-board touchscreen with automated user controls and Method Selector tool
- Visual and audible alarm confirmation with limited data interpretation
- On-board WiFi and GPS assist in maintaining result defensibility



ULTIMATE CHEMICAL DETECTION TOOLBOX Versatile in-field sampling options for vapor, liquid, and solid samples

- Vapor sampling probe with rapid-response survey mode
- Integrated split/splitless liquid injector accepts direct injection of organic liquids
- Available Prepless Sample Introduction (PSI) Probe with Touch-And-Go (TAG[™]) capability for direct analysis of solid samples
- Effortlessly links with SPME and headspace sample collection tools
- High-fidelity, low thermal mass (LTM) GC column for unsurpassed resolution in challenging environments



BUILT FOR EVERYONE, BUILT FOR EVERYWHERE Completely self-contained and mission-ready from the field to the lab

- IP65-rated, dust-tight and spray-resistant
- Built-in active pumping system eliminates need for an external service module
- Integrated carrier gas, batteries, and training reference videos
- Simple field maintenance activities for increased uptime
- Extensive training, service, and support options available
- Optional vehicle mount kit for variety of on-the-go missions

SPECIFICATIONS

Griffin G510				
Technology	Gas Chromatography/Mass Spectrometry (GC/MS)			
Dimensions (L x W x H)	13.25 x 13.25 x 15.75 in (33.7 x 33.7 x 40 cm) - includes batteries, carrier gas, and vacuum system			
Weight	36 lbs (16.3 kg) - includes batteries, carrier gas, and vacuum system			
Optional Vehicle Mount Kit (L x W x H)	- Road-Ready Version: 16.7 x 14 x 15.2 in (with G510 installed) - Off-Road Version: 16.7 x 17.5 x 16.2 in (with G510 installed)			
Operating Temp / Humidity	32 to 104 °F (0 to 40 °C); <95% relative humidity			
Storage Temp	-13 to 131 °F (-25 to 55 °C			
Decontamination	Sealed for Survey Mode operation in hot-zone; IP65-rated enclosure is dust-tight and spray-resistant			
Power Supply	100-240V 50-60Hz (220 W max); 19V (DC); 2 x #2590 @ 15V Li Ion batteries (included)			
Battery Life	4 hrs in Survey Mode, 2 hrs in Confirmation Mode; hot swappable			
Start Up Time	15 minutes to full operation from cold			
Calibrant	On-board FC-43 (Perfluorotributylamine)			
Carrier Gas	On-board helium; external helium connector, automatic switching (Hydrogen capable)			
System Interface				
Display	9" Multitouch Color Display (1280x720 WVGA;1300 nits brightness)			
Alerts	Audible and visual (touchscreen and handheld probe)			
Software	GSS Level 1 Touch; multiple user levels			
Communication	2 x USB 2.0, Bluetooth 4.0, WiFi 802.11n, Ethernet via USB, integrated GPS			
Data Storage	Internal ≥128GB SSD			
Training Requirements	2 hours basic operation; 8 hours Operator Certification			
Sampling & Identification				
Sample Phase	Solid, liquid, and vapor			
Sample Introduction	Heated Sample Probe (included standard): - Vapor survey mode via Membrane Introduction Mass Spectrometry (MIMS) Inlet - Vapor confirmation via Internal Dual-Bed Preconcentrator			
	 Split/splitless injector (included standard) accepts: Direct liquid sampling (organic solution) via syringe Liquid extraction via SPME fiber or PSI-Probe w/ Gerstel Twister[™] * Solid PSI-Probe[™] thermal separation via TAG[™] * 			
Threats	Detects and identifies explosives, narcotics, CWAs, TICs, environmental pollutants, and other chemicals			
Standard Reference Database	NIST/EPA/NIH Mass Spectral Library, SWGDRUG Mass Spectral Library, and GriffinLib Mass Spectral Library included			
Sampling & Analysis	Full identification in 4-15 minutes for most chemicals; identification within seconds (near real-time) when operating in Survey Mode			

Mass Spectrometer

Temperature Range

Mass Analyzer Type	Linear quadrupole mass filter			
Mass Range / Resolution	15-515 m/z; 0.7 amu @ FWHM			
Ionization Type / Source	Electron Impact Ionization; non-radioactive ionization source			
Detector	Electron Multiplier			
Vacuum System	Self-contained miniature turbomolecular & diaphragm pumps			
Dynamic Range	7 decades			
Detection Limit	PPM (parts per million) – PPT (parts per trillion)			
Gas Chromatograph				
LTM-GC Column	DB-5MS (15 m x .18 mm x 0.25 µm); others available			

Programmable 40 to 300 °C; ramping of 100 °C/min

Specifications are subject to change without notice. For the most up-to-date specs, go to www.flir.com









Method Selector Tool

GSS Touch Chemical Identification Result

*optional accessories

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