



FLIR's Griffin G510 features an integrated split/splitless liquid injector and heated sample probe for in-field analysis of unknowns

# FLIR**GRIFFIN**G510

#### Person-Portable GC/MS Chemical Identifier

The FLIR Griffin™ G510 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.

## ANALYZE SOLID, LIQUID, AND VAPOR SAMPLES

Ultimate in-field sampling flexibility and limited maintenance

- Built-in active pumping system eliminates need for an external service module
- Vapor-phase chemical threats identified within seconds using Survey Mode
- Integrated split/splitless liquid injector accepts direct injection of organic liquids

## LAB QUALITY GC/MS ANY RESPONDER CAN USE

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

- Analyzes unknowns via quadrupole mass spec and automatically confirms chemical identity using NIST library
- Visual & audible alarm confirmation with limited data interpretation
- Onboard WiFi and GPS aid in providing legally defensible data

# TOUCHSCREEN OPERATION WHILE WEARING FULL PPE

Complete downrange missions with large touchscreen, long-lasting batteries, and IP-65 rated, spray-resistant enclosure

- IP65-rated, dust-tight and spray-resistant
- 9" on-board touchscreen with automated user controls
- Up to two hour-battery life Confirm Mode or four hours Survey Mode



#### **Specifications**

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
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 (1 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	Onboard FC-43 (Perfluorotributylamine)
Carrier Gas	On-board helium; external helium connector, automatic switching (Hydrogen capable)
SYSTEM INTERFAC	
Display	9" Multitouch Color Display (1280x720 WVGA;1300 nits brightness)
Alerts	Audible and Visual (Touchscreen and Handheld Probe)
Software	GSS Touch; multiple user levels
Communication	2 x USB 2.0, Bluetooth 4.0, WiFi 802.11n, Ethernet via USB, integrated GPS
Data Storage	Internal 256GB SSD
Training Requirements	2 hours basic operation; 8 hours expert user
SAMPLING & IDENT	FICATION
Sample Phase	Solid, liquid, and vapor
Sample Introduction	Heated Sample Probe (included standard):  - Vapor survey mode via Membrane Introduction Mass Spectrometry (MIMS) Inle  - 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™ *
	*optional accessories
	Detects and identifies explosives, narcotics, CWAs,
Threats	TICs, environmental pollutants, and other chemicals
Threats Standard Reference Database	
Standard Reference Database	TICs, environmental pollutants, and other chemicals
Standard Reference Database Sampling & Analysis	TICs, environmental pollutants, and other chemicals  NIST/EPA/NIH Mass Spectral Library  Full identification in 4-15 mins for most chemicals; identification wthin seconds (near real-time) when operating in Survey Mode
Standard Reference Database Sampling & Analysis MASS SPECTROME	TICs, environmental pollutants, and other chemicals  NIST/EPA/NIH Mass Spectral Library  Full identification in 4-15 mins for most chemicals; identification wthin seconds (near real-time) when operating in Survey Mode
Standard Reference Database Sampling & Analysis MASS SPECTROME <sup>*</sup> Mass Analyzer Type	TICs, environmental pollutants, and other chemicals  NIST/EPA/NIH Mass Spectral Library  Full identification in 4-15 mins for most chemicals; identification wthin seconds (near real-time) when operating in Survey Mode
Standard Reference Database Sampling & Analysis MASS SPECTROME Mass Analyzer Type Mass Range / Resolution	TICs, environmental pollutants, and other chemicals  NIST/EPA/NIH Mass Spectral Library  Full identification in 4-15 mins for most chemicals; identification wthin seconds (near real-time) when operating in Survey Mode  FER  Linear quadrupole mass filter
Standard Reference Database  Sampling & Analysis  MASS SPECTROME*  Mass Analyzer Type  Mass Range / Resolution Ionization Type / Source	TICs, environmental pollutants, and other chemicals  NIST/EPA/NIH Mass Spectral Library  Full identification in 4-15 mins for most chemicals; identification wthin seconds (near real-time) when operating in Survey Mode  FER  Linear quadrupole mass filter  15-515 m/z; 0.7 amu @ FWHM
Standard Reference Database  Sampling & Analysis  MASS SPECTROME*  Mass Analyzer Type  Mass Range / Resolution Ionization Type / Source  Detector	TICs, environmental pollutants, and other chemicals  NIST/EPA/NIH Mass Spectral Library  Full identification in 4-15 mins for most chemicals; identification wthin seconds (near real-time) when operating in Survey Mode  TER  Linear quadrupole mass filter  15-515 m/z; 0.7 amu @ FWHM  Electron Impact Ionization; non-radioactive ionization source
Standard Reference Database  Sampling & Analysis  MASS SPECTROME  Mass Analyzer Type  Mass Range / Resolution Ionization Type / Source Detector	TICs, environmental pollutants, and other chemicals  NIST/EPA/NIH Mass Spectral Library  Full identification in 4-15 mins for most chemicals; identification wthin seconds (near real-time) when operating in Survey Mode  FER  Linear quadrupole mass filter  15-515 m/z; 0.7 amu @ FWHM  Electron Impact Ionization; non-radioactive ionization source  Electron Multiplier
Standard Reference Database  Sampling & Analysis  MASS SPECTROME  Mass Analyzer Type  Mass Range / Resolution Ionization Type / Source Detector  Vacuum System	TICs, environmental pollutants, and other chemicals  NIST/EPA/NIH Mass Spectral Library  Full identification in 4-15 mins for most chemicals; identification wthin seconds (near real-time) when operating in Survey Mode  FER  Linear quadrupole mass filter  15-515 m/z; 0.7 amu @ FWHM  Electron Impact Ionization; non-radioactive ionization source  Electron Multiplier  Self-contained miniature turbomolecular & diaphragm pumps
Database Sampling & Analysis  MASS SPECTROME Mass Analyzer Type Mass Range / Resolution Ionization Type / Source Detector Vacuum System Dynamic Range	TICs, environmental pollutants, and other chemicals  NIST/EPA/NIH Mass Spectral Library  Full identification in 4-15 mins for most chemicals; identification wthin seconds (near real-time) when operating in Survey Mode  TER  Linear quadrupole mass filter  15-515 m/z; 0.7 amu @ FWHM  Electron Impact Ionization; non-radioactive ionization source  Electron Multiplier  Self-contained miniature turbomolecular & diaphragm pumps  7 decades  PPM (parts per million) — PPT (parts per trillion)
Standard Reference Database  Sampling & Analysis  MASS SPECTROME  Mass Analyzer Type  Mass Range / Resolution Ionization Type / Source Detector  Vacuum System Dynamic Range Detection Limit	TICs, environmental pollutants, and other chemicals  NIST/EPA/NIH Mass Spectral Library  Full identification in 4-15 mins for most chemicals; identification wthin seconds (near real-time) when operating in Survey Mode  TER  Linear quadrupole mass filter  15-515 m/z; 0.7 amu @ FWHM  Electron Impact Ionization; non-radioactive ionization source  Electron Multiplier  Self-contained miniature turbomolecular & diaphragm pumps  7 decades  PPM (parts per million) — PPT (parts per trillion)

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









In-Field Sample Collection, Decon, and Chemical Identification with FLIR Griffin G510



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Temperature Range