ADVANCED TECHNOLOGY FOR A SAFER WORLD



The Griffin™ G510x Gas Chromatograph Mass Spectrometer (GC/MS) is a versatile, person-portable chemical identifier specifically optimized for the detection of Narcotics and Explosives. Confirmatory Identification of major and minor chemical constituents in street drugs in under 5 min. It provides near real time confirmation of presumptive techniques used during emergency missions (FTIR, Raman, and HPMS). The integrated Sample injection port allows for environmental, forensic, and hazardous material sampling via the included Sample Prep Kit. The 9" on-board touchscreen displays guided user prompts and can be operated while wearing personal protective equipment (PPE). Long-lasting, on-board batteries ensure every mission is supported from beginning to end.



MASS SPEC PERFORMANCE REDEFINED

GC Separation with MS is the gold standard for forensic substance identification. Confidently identifying unknowns and take action with guided prompts and simple threat alarms

- Griffin and SWGDRUG on-board libraries provide confirmatory analysis of illicit trace or bulk compounds, unknown chemicals, and mixtures
- Visual and audible alarm confirmation with minimal data interpretation
- On-board Wi-Fi and GPS along with a Wi-Fi hotspot allow for real time remote monitoring and control and real time reach back



IDENTIFIES TRACE AMOUNTS AND COMPLEX MIXTURES

Versatile in-field sampling options for liquid, solid, and vapor SPME samples

- High fidelity identification of compounds due to separation of the complex mixtures
- Sample Prep Kit (SPK), used to manage sample introduction and minimize instrument overload
- High fidelity, low thermal mass (LTM) GC column for unsurpassed resolution in challenging environments



CONFIDENT NARCOTICS IDENTIFICATION IN THE FIELD

Completely self-contained and mission-ready from the field to the lab. Optional vehicle mount kit for shock and vibration protection

- Extensive training, service, and reach-back options available
- Data interpretation can be done by the user or any other user of any GC/MS instrumentation, in the field or lab.
- Free quarterly library updates for SWGDrug -Scientific Working Group for the Analysis of Seized Drugs

GRIFFIN G510x SPECIFICATIONS

SAMPLING & IDENTIFICATION

Sample Phase

Threats

Database

Detector

Vacuum System

Dynamic Range

Detection Limit

LTM-GC Column

Temperature Range

Sample Introduction

Standard Reference

Mass Analyzer Type

Mass Range / Resolution

Ionization Type / Source

MASS SPECTROMETER

SYSTEM OVERVIEW

Technology	Gas Chromatography/Mass Spectrometry (GC/MS)
Dimensions (L x W x H)	16.00 x 13.5 x 13.5 in (40.6 x 34.3 x 34.3cm) - 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. x 18 x 17 in (with G510x installed) Off-Road Version: 16.7 x 18 x 17 in (with G510x 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)
Power Supply	100-240V 50-60Hz (220 W max); 19V (DC); 2 x #2590 @ 15V Li lon batteries (included)
Battery Life	4 hrs 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
SYSTEM INTERFA	CE

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 ≥128GB SSD
Training Requirements	2 hours basic operation; 8 hours Operator Certification

Solid, liquid, and vapor

- Sample Prep Kit (SPK)

*Auto-Sampler accessory

Linear quadrupole mass filter

Electron Multiplier

7 decades

via SPME

40-515 m/z; 0.7 amu @ FWHM

RTX-TNT (5 m x .18 mm x .2 um)

Extraction) fiber

shot

- Sample Injection Port (included standard) accepts - Direct liquid sampling (organic solution) via Merlin Micro

*Vapor/Liquid extraction via SPME (Solid Phase Micro

Detects and identifies trace-level explosives, narcotics like

Spectral Library included, with instant updates available.

environmental pollutants, and other chemicals SWGDRUG Mass Spectral Library, and GriffinLib Mass

*NIST/EPA/NIH Mass Spectral Library (optional)

Fentanyl and its analogues, A-series/Novichok CWAs, TICs,

Electron Impact Ionization; non-radioactive ionization source

Self-contained miniature turbomolecular & diaphragm pumps

PPM (parts per million) via Syringe, and PPB (part per billion)

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





Easier Sample injection with Merlin Micro shot



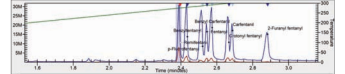
Simplified User Interface with Overview and Detailed information



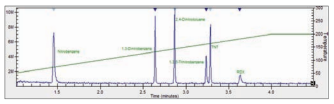
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Intuitive GUI





Trace-level detection of narcotics like Fentanyl and its analogues



Trace-level detection of Explosives



*optional accessories

GAS CHROMMATOGRAPH

Specifications are subject to change without notice.

