



# FLIR Griffin™ G460

*Lab quality, mobile GC/MS  
that anyone can use*

The FLIR Griffin G400-series GC/MS (Gas Chromatograph / Mass Spectrometer) products provide lab-quality chemical identification in a field-ready package. Each Griffin GC/MS model is equipped with a rugged, internal shock isolation system that is tested to rigorous MIL-STD-810G standards. They are built to operate in mobile labs, reconnaissance vehicles, deployable lab containers, and other portable platforms. Hassle-free, interchangeable sampling tools differentiate each GC/MS model. Every Griffin G400-series GC/MS contains an industry standard injector port. The Griffin G460 model includes an additional integrated universal sampling port, providing direct air sampling capability, while also accepting plug-and-play samplers like the Griffin X-Sorber and Purge and Trap. Griffin GC/MS systems accurately detect and identify explosives, drugs, CWAs, TICs, environmental pollutants, and other chemicals. The simplified user interface gives field operators and scientists quick and accurate answers. The Griffin G400-series products preserve sample integrity, eliminate the expense of shipping unwanted samples, and lead to real-time, actionable countermeasures that protect public safety.



## CUSTOM APPLICATIONS

- Environmental monitoring and emergency response
- Forensic investigation
- Industrial process monitoring
- Continuous building air monitoring

## FEATURES & BENEFITS

- Quick and simple to use, from field operator to scientist
- Extremely low cost-per-sample
- Continuous air monitoring
- Pre-loaded test methods with wizard for fast field operation
- Accurate, comprehensive GriffinLib™ chemical library
- Gold-standard identification with MS/MS confirmation

## Specifications

Griffin G460	
Technology	GC/MS; fully integrated low thermal mass gas chromatograph (LTM-GC) and MS/MS-capable ion trap mass analyzer
Mass Range / Scan Rate	35-425 m/z; up to 10,000 m/z per second @ 20 points per m/z
Ionization Type	Internal electron ionization (EI)
Detector	Conversion dynode electron multiplier
LTM-GC Column	Standard VB-5MS (15M x .18mm x .18um); others available; programmable 40 to 300 °C
Calibrant	Onboard FC-43 (Perfluorotributylamine)
Carrier Gas	Connection for external gas source (choice of He or H <sub>2</sub> ); available from many vendors; H <sub>2</sub> generator available
Sampling & Analysis	
Sample Introduction	Split/splitless injector accepts: <ul style="list-style-type: none"> <li>- Direct syringe injection (1 syringe included)</li> <li>- SPME fiber (optional)</li> <li>- Manual headspace sampler (optional)</li> <li>- Autosampler (optional)</li> <li>- PSI-Probe™ thermal separation via TAG™ (optional)</li> <li>- PSI-Probe thermal separation via GERSTEL-Twister® (optional)</li> </ul> Universal Sampling Port with standard Tenax TA and Carboxen 1017 dual bed preconcentration tubes accepts: <ul style="list-style-type: none"> <li>- Direct air intake onto precon tubes (adaptor included)</li> <li>- Griffin Purge and Trap for water analysis (optional)</li> <li>- Griffin X-Sorber handheld vapor sampler (optional)</li> </ul>
Sample Phase	Solid, liquid, and vapor
Threats	Detects and identifies explosives, narcotics, CWAs, TICs, environmental pollutants, and other chemicals
Sampling & Analysis	Full identification in 4-15 mins for most chemicals
System Interface	
Display & Alerts	Full automation by connection with computer
Communication	Ethernet connection TCP/IP; remote operation and diagnostics
Data Storage	Data automatically stored on supplied laptop (500 gb)
Simplified User Interface	Griffin System Software (GSS); GriffinLib, NIST and AMDIS mass spectral libraries included; capable of user-defined library
Training Requirements	1-2 days depending on level of training desired; Operator, Developer, and Full System certifications available
Power	
Input Voltage	100–240 VAC; 24 VDC (+/- 5%, 25 A, 600 W)
Cold Start Time	<30 mins (includes automatic tuning/calibration)
Environmental	
Operating Temp / Humidity	41 to 104 °F (5 to 40 °C); <85% relative humidity
Storage Temp	-13 to 131 °F (-25 to 55 °C)
Physical Features	
Dimensions (L x W x H)	19.2 x 19.2 x 21.1 in (48.8 x 48.8 x 53.6 cm)
Weight	98 lbs (44.5 kg)
Enclosure & Protection	Rugged, internal shock mounting system; integrated vacuum system contains mini turbomolecular pump & quad diaphragm; no external shock table or vacuum system required

### HEADQUARTERS

FLIR Systems, Inc.  
27700 SW Parkway Ave  
Wilsonville, OR 97070

### DETECTION SALES, AMERICAS

FLIR Detection, Inc.  
2800 Crystal Drive, #330  
Arlington, VA 22202  
Phone: +1-877-692-2120  
detection@flir.com

### DETECTION SALES, APAC

FLIR Detection, Inc.  
3 Pickering Street #03-49  
Nankin Row  
Singapore - 048660  
Phone: +65-6822-1596  
detection@flir.com

### DETECTION SALES, EMEA

FLIR Detection, Inc.  
Luxemburgstraat 2  
2321 Meer  
Belgium  
Phone: +32 (0) 3665 5106  
detection@flir.com

www.flir.com  
NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2017 FLIR Systems, Inc. All rights reserved. 16-1695-DET Revised 01/2017