



#### **MOBILE GC-MS**

# FLIR GRIFFIN<sup>™</sup> G410

The FLIR Griffin G400-Series GC-MS (Gas Chromatograph Mass Spectrometer) systems provide chemical identification and are built to operate in mobile labs, reconnaissance vehicles, deployable lab containers, and other portable platforms. They are equipped with a rugged, internal shock isolation system that is tested to rigorous MIL-STD-810G standards. Hassle-free, interchangeable sampling tools differentiate each GC-MS model. The Griffin G410, like the other G400-series products, contains the same standard injection port commonly found on laboratory-based GC-MS systems. It accepts revolutionary sample introduction tools like the PSI-Probe™, without sacrificing the ability to perform more traditional techniques like syringe, SPME fiber, headspace, and autosampler injections. 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.

www.flir.com/G410



# INTEGRATED SYRINGE INJECTOR

Mission-specific sampling via same split/splitless injector found on typical lab-based GC-MS systems

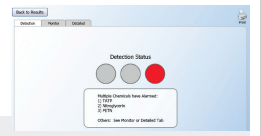
- Offers versatile, quick-connect sampling tools for introducing liquid, solid, and vapor samples
- Accepts native liquid & solid samples via SPME and PSI-Probe™ sampling tools; no sample prep is required, expediting field-analysis
- Accepts prepared organic liquid samples via traditional direct syringe and autosampler injection techniques
- Vapor headspace samples can also be introduced via manual headspace
- Low cost-per-sample



### **BUILT FOR MOBILE PLATFORMS**

Rugged, compact design minimizes footprint on mobile platforms

- Built-in pump and shock isolation system allows GC-MS to operate in a moving vehicle
- Multiple power and carrier gas options based on the mission
- Optional vehicle mount kit simplifies installation for on-the-go missions



# SIMPLE, ACCURATE CHEMICAL IDENTIFICATION

Intuitive graphical user interface expedites decision-making for field operators and scientists

- Easy-to-use wizard tool expands operator base with guided operation
- Simple color-coded, go/no-go alarms eliminate data interpretation
- Access to detailed chromatographic and mass spectral data
- Ability to create mission-specific methods and libraries
- Gold-standard identification with MS/MS confirmation

#### SPECIFICATIONS

Griffin G410

Technology

 ${\tt GC/MS; fully integrated \ low \ thermal \ mass \ gas \ chromatograph \ (LTM-GC) \ and \ MS/MS-capable}$ 

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

DB-5MS (15m x .18mm x .18 $\mu$ m); others available; programmable 40 to 300 °C

Calibrant

Onboard FC-43 (Perfluorotributylamine)

Carrier Gas

Connection for external gas source (choice of He or  $H_2$ ); gas available from many vendors;  $H_2$ 

generator available

Sampling & Analysis

Sample Introduction

Split/splitless injector accepts:

- Direct syringe injection (1 syringe included)

- SPME fiber (optional)

- Manual headspace sampler (optional)

- Autosampler (optional)

- PSI-Probe™ thermal separation via TAG™ (optional)

- PSI-Probe thermal separation via GERSTEL-Twister® (optional)

Sample Phase

Solid and liquid

Threats Detects

Detects and identifies explosives, narcotics, CWAs, TICs, environmental pollutants, and other chemicals

Sampling & Analysis Full id

Full identification in 5-15 minutes for most chemicals

System Interface

Display & Alerts

Full automation by connection with computer

Communication

 $\label{thm:connection} \mbox{TCP/IP; remote operation and diagnostics}$ 

Data Storage

Data automatically stored on supplied laptop (500 gb)

Simplified User Interface

 $Griffin\ System\ Software\ (GSS);\ Griffin\ Lib,\ NIST\ and\ AMDIS\ mass\ spectral\ libraries\ included;$ 

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)

19.7 x 20.3 x 17.8 in (50.0 x 51.6 x 45.2 cm)

Weight

80.5 lbs (36.5 kg)

Enclosure & Protection

Rugged, internal shock mounting system; integrated vacuum system contains mini turbomolecular pump and quad diaphragm; no external shock table or vacuum system

required

Specifications are subject to change without notice.

For the most up-to-date specs, go to www.flir.com

#### HEADQUARTERS

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

#### DETECTION SALES, AMERICAS

FLIR Detection, Inc. 2800 Crystal Drive, #330 Arlington, VA 22202 PH: +1-877-692-2120

## DETECTION SALES, APAC

FLIR Detection, Inc. 3 Pickering Street #03-49 Nankin Row Singapore - 048660 PH: +65-6822-1596

#### **DETECTION SALES, EMEA**

FLIR Detection, Inc. Luxemburgstraat 2 2321 Meer Belgium

PH: +32 (0) 3665 5106

detection@flir.com

Back to Results

Mir.

Back to Results

Beck to Results

www.flir.com NASDAQ: FLIR

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2018 FLIR Systems, Inc. All rights reserved. 07/09/18

18-1422-DET-DET-DATASHEET-REV-G410 LTR



The World's Sixth Sense®