













- High Pressure Mass Spectrometry
- Handheld 2.0kg (4.4lb)
- Multi-phase detector solid, liquid or vapor
- Trace to bulk detection and identification
- Effortless operation in full PPE
- Extremely low false alarm
- Results in seconds
- 5+ hours of operation
- Expandable threat list
- Designed to meet MIL-STD-810G
- High-speed continuous monitoring
- Steadfast performance
- Low-maintenance

## Get in fast. Get out faster.

Handheld Mass Spec for Rapid Incident Resolution

### **MEET M908**

M908<sup>™</sup> is specifically engineered for your most time-critical missions. The first and only handheld tool utilizing High Pressure Mass Spectrometry<sup>™</sup> (HPMS), M908 provides civilian, federal and military responders with expanded analysis capabilities for CBRNE identification and detection at the point of action. Weighing just 2.0 kg (4.4lbs), M908 boasts an intuitive interface designed for effortless operation in full protective gear. The system's selectivity allows focus on the most critical compounds and extreme hazards in liquid, solid, and vapor form without the clutter of low-threat background chemicals. Alerts are provided within seconds delivering immediate intelligence on high priority threats and rapid clear down time between measurements means less down time in the hot zone - getting you in fast, and out even faster.

#### **EXPANDING CAPABILITIES**

The unique proficiency of handheld HPMS expands the first responder tool kit adding deep chemical, explosive and precursor material identification and detection capabilities beyond traditional tools. The selectivity of mass spectrometry allows M908 to detect trace quantities of critical threats amongst the myriad of interferents that plague other less selective technologies.







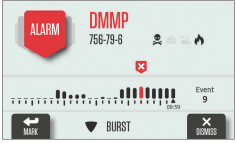
Rugged and resistant to salt spray and other harsh environmental conditions.



Patented microscale ion trap technology enables operation without the need for extreme vacuum or additional gas supply.

MODIFY TARGET LIST	▶cyclohexanol
	⊳cyclosarin
CWA PRECURSORS	d
► EADI UOIAEU	▶dibromoethane
►EXPLOSIVES	▶diethylethylphosphonate
►TOXIC INDUSTRIAL	▶dimethyl chlorothiophosphate
►WARFARE AGENTS	▶dimethylmethylphosphonate
	е
	▶ethyl chlorothioformate
	h
	▶hexamethylene triperoxide diamine
	▶hexamine
	i

Expandable threat list allows M908 to evolve with new hazards.



M908 allows for continuous monitoring of potential hazards.

M908 is subject to export controls including those of the Export Administration Regulations of the U.S. Department of Commerce, which may restrict or require licenses for the export of product from the United States and their re-export to and from other countries.

Patented technology www.908devices/patents

© 2016, 908 Devices



#### **SPECIFICATIONS**

Technology	High-Pressure Mass Spectrometry (HPMS)
Size	22 x 18.5 x 7.6cm (8.7 X 7.3 x 3 in)
Power	Replaceable, rechargeable battery with > 5 hours of continuous operation
Display	Adjustable backlit display for direct sunlight and nighttime conditions, 10.9cm (4.3in) diagonal size, 800x480 resolution
Weight	2.0kg (4.4lbs), including battery
Mass Spectrometer	Microscale Ion Trap
Mass Range	55 - 400 Da; configurable to higher mass
Ionization Source	Non-radioactive, internal ionization, variable energy, dual polarity
Sample Introduction	Continuous gas/vapor analysis; rapid trace-to-bulk solid/liquid analysis via thermal desorption swabs
Alarm Type	Audible and visual for both detection and identification
Software	Embedded, self-contained, on-board analytics
Decontamination	IP-53 rated, chemical resistant housing spray/splash and wipe down
Operating Temperature	-4° - 104°F (-20° - 40°C)
Storage Temperature	-4° - 140°F (-20° - 60°C)

# M908 is a handheld survey tool for the most extreme hazards in vapor, solid or liquid form:

- Chemical Warfare Agents (CWA)
- Toxic Industrial Chemicals (TIC)
- Simulants and Precursors
- Explosives, Drugs and Associated Precursors

#### **ABOUT 908 DEVICES**

908 Devices Inc. is democratizing chemical analysis by way of mass spectrometry. We make products ranging from rugged, handheld chemical detection tools to compact, tiny footprint analyzers and fast separation devices. These purpose-built and user-centric devices serve a range of industries including safety and security, oil & gas, life sciences and other applied markets.



