

NANOSNIFF≡R[™]- NSPL ETD Explosives Trace Detector



FEATURE HIGHLIGHTS

- First Microsensor based explosive trace detector
- Detection in less than 10 seconds
- Detects all classes of military, conventional & homemade explosives
- Identifies & Categorizes explosives into Different Classes
- Can detect nanogram quantities of Explosives Traces
- ⇒ Less than 3% false alarms
- Visible & audible alerts with sunlight-readable color display



About NanoSniffer

Explosives remain the weapon of choice for terrorists around the world. Improvised Explosives Devices (IEDs) are a threat from international terrorist organizations and local, home-grown terrorists as well. NanoSniffer is a Microsensor based highly sensitive and selective explosives trace detector, in a portable desktop configuration. It can be used to accurately detect a wide range of military, commercial and homemade explosives threats.

OPERATION

Operator collects traces of explosives on a swipe, and inserts the swipe into the Instrument. Particles collected on the swipe are internally transferred to the Microsensor, which tests whether the collected particles are explosives or not. Signals from the Microsensor are further analysed by the Electronics, which then appropriately informs the operator of the result in the form of Explosive detected, and its categorization into the appropriate class of explosives.

TECHNOLOGY

Based on Microsensors, High Sensitivity & High Speed Electronic Instrumentation, and Intelligent Mathematical Algorithms.

Technical Specifications

System Overview		
·		
Model No.	-	NSPL - ETD
Description	-	Handheld Explosive Trace Detector
Data Storage	-	Stores upto 12000 Tests' Data Internally
User Level	-	Operator and Administrator
Environmental		
Operating Humidity	-	5% to 90% RH non-condensing
Ambient Operating Temperature	-	-5 °C to 55°C
Storage Temperature	-	-10 °C to 60°C
Physical Feature		
Dimension (L x W x H)	-	360 x 150 x 265 (mm)
Weight	-	3.8 kg
Power		
Battery Specs	-	Two rechargeable Li-ion batteries (1 Main & 1 Backup battery)
Input Voltage	-	Chargeable via 230V/110V, 50/60 Hz Adapter & Dock Station
System Interface		
Communication	-	Through USB interface

 \ast specifications are subject to change without prior notice

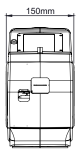
Detection Capabilities

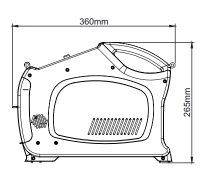
Nitramines
Nitroesters
Nitroaromatics
Nitrosamines
Peroxides
RDX, HMX
PETN
TNT
R-Salt
TATP

→ Inorganic nitrates - Ammonium Nitrate, Urea Nitrate

⊃ Chlorate & Perchlorates - KClO4

Smokeless powder - NitroGlycerine, Ethyl Centralite







Designed, Developed & Manufactured by:

Nanosniff Technologies Pvt. Ltd.

F-14 Old CSE Bldg, IITB Research Park, IIT Bombay, Powai, Mumbai - 400076