



EN5000 GC-IMS

Advanced Explosives and 10v Narcotics Trace Tabletop

From the leading and most experienced producer of advanced explosives and contraband detectors worldwide, including the widely deployed Chemilux, GC-IMS and EVD detection lines:

The EN5000 Tabletop delivers fast, accurate and reliable results in critical detection scenarios while offering ease of use, low maintenance and reasonable cost of ownership.

Scintrex's advanced and improved GC/IMS (gas chromatograph, ion mobility spectrometry) dual technology, backed by decades of detection expertise, delivers:

Features and Benefits

- ✓ **Sensitivity:** EN5000's GC/IMS dual detection identifies specific explosives or narcotics traces, far more accurately and sensitively than mere IMS devices.
- ✓ **Selectivity:** GC-IMS' better selectivity and advanced software yield exceptional trace detection performance.
- ✓ **False alarm levels:** GC/IMS' dual technology is more substance specific, delivering lower false alarm levels and better target hit rates.
- ✓ **Explosives:** detects military grade explosives, Semtex, C4, RDX and TNT and most homemade explosives such as TATP.
- ✓ **Narcotics:** detects cocaine, opiates, cannabis, and amphetamine stimulants.
- ✓ **Easy to use:** sampling is easy and takes just seconds using the durable sampling tab. Processes and analyzes immediately, clearly displaying results on a larger touch screen in seconds.
- Needs minimal training – perfect for high people-traffic areas.
- ✓ **Comprehensive:** built-in networking and communication capabilities. Easily interfaces with other screening systems to form a comprehensive security solution.
- ✓ **High throughput:** yields continuous operation, with analysis in seconds – ideal for high throughput environments, such as airports and border crossings.
- ✓ **Low maintenance:** completely self-contained, self-cleaning, self-calibrating, and requires no gas supply.
- ✓ **Cost effective:** very low consumables result in low operating cost.
- ➔ **Safer:** far less isotope than mere IMS desktops.

70 years leading innovation in checkpoint detection & support



www.scintrextrace.com
a wholly owned Canadian subsidiary



autoclearus.com

Scintrex® • CheckGate® • Dynavision® • Control Screening® • Federal Labs®
U.S. Canada France UK UAE Japan Latin America Singapore Spain





SCINTREX TRACE CORP.

300 Parkdale Avenue
Ottawa, Ontario, Canada
K1Y 1G2

Phone: 1 613 224 1061

Fax: 1 613 224 2603

E-mail info@scintrextrace.com

www.scintrextrace.com

United States

2 Gardner Road
Fairfield, NJ 07004-2206 USA

Tel: 1 (973) 276-6161

Fax: 1 (973) 276-6162

info@autoclearus.com

Central EU

eu@autoclearus.com

Tel: + 33 2 38 61 97 00

Fax: + 33 2 38 61 97 01

Southern EU

seu@autoclearus.com

Northern EU

neu@autoclearus.com

Asia SE or North

sasia@autoclearus.com

nasia@autoclearus.com

china@autoclearus.com

Latin America

latina@autoclearus.com

Middle East

ME@autoclearus.com

Dubai, UAE

Tel: + 971 6 557 4505

Fax: + 971 6 557 4507

Western U.S.

sw@autoclearus.com

The EN5000 is ideal for:

- Airports
- Border Crossings
- Federal Buildings
- Military Installations
- Seaports and container ships
- Nuclear Facilities
- Embassies or VIP
- Courts of Law
- Postal Stations Facilities
- Banks
- Correctional Facilities
- Secured parking areas
- Forensics
- Special Events, Leases, Rentals

...Worldwide

FEATURES & BENEFITS OF THE EN5000

DUAL TECHNOLOGY	The combination of GC and IMS significantly improves performance (high detection accuracy, high detection rate and low false alarm rate) compared to single detection IMS devices.
LICENSING NOT REQUIRED	Negligible radiation levels, far less than basic IMS.
HIGHEST DETECTION RATE WITH LOWEST FALSE ALARM RATE	Increases user confidence that alarms are real and actionable.
SIMPLE SAMPLING & OPERATION	Easy to use by non-technical operators, minimized training and increased throughput.
LOW OPERATION COST	Low consumable costs. Low maintenance requirements and easy access to components to minimize downtime.

SPECIFICATIONS

DETECTION CAPABILITY	Explosives: PETN, RDX, TNT, NG, Dynamite, Semtex, C4 Narcotics: Cocaine, Opiates (heroin & morphine), Cannabis (marijuana & hashish), Amphetamine-type stimulants (amphetamine, ecstasy & methamphetamine)
TECHNOLOGY	Gas chromatograph / Ion mobility spectrometer
SENSITIVITY	Nanograms to picograms
ANALYSIS TIME	Variable: 6 - 20 seconds
FEATURES	Simple sampling process On-board printer and large touch screen display Simple operation Very low cost of consumables
MODES OF OPERATION	Explosives Narcotics
DETECTION INDICATORS	Touch screen displays both alarm and compound identification information Red flashing light on unit and audible alarm Automatic "Print on Alarm" option
SAMPLING ACCESSORY	Trace collection device
OPTIONS	Narcotics Detection Nitrogen Generator for ICAO Taggants Auto-preconcentrator CE Marking Uninterruptible power supply (UPS)
DATA STORAGE & COMMUNICATIONS	Network connection, hard drive, diskette, printer, RS232
POWER CONSUMPTION	< 500 W
VOLTAGE	90 to 265 VAC 50/60 Hz
WARM UP TIME	20 minutes maximum from a cold start
WEIGHT	Unit weight < 25 kg

ISO 9001-2000 REGISTERED

Leading contraband threat
detection & field support, since 1937



www.scintrextrace.com

Scintrex® • CheckGate® • Dynavision® • Control Screening® • Federal Labs®
U.S. Canada Europe Dubai Latin America Beijing Hong Kong Singapore

*Modifications reserved 2009-2011 © Scintrex Trace Corp.