smiths detection

IONSCAN 500DT

SIMULTANEOUS EXPLOSIVES AND NARCOTICS TRACE DETECTOR



Feature Highlights

- Simultaneous detection of explosives and narcotics
- Over 40 substances detected and identified in 5-8 seconds
- Large touch-screen color display
- Built-in printer
- Internal data storage
- Simplified maintenance
- Low cost of ownership

The IONSCAN 500DT fills the growing need of security professionals to have the ability to detect a wide range of substances and to be able to adapt as threats and their needs change.

By incorporating two IMS detectors in a single unit, the IONSCAN 500DT is capable of detecting and identifying explosives and narcotics during a single analysis, giving you the ability to detect a broader range of substances while maintaining the high sensitivity and specificity you expect from Smiths Detection. This dual detector system is ideal for any security application. Aviation security personnel and the military will benefit from the capability to detect a much broader range of explosive substances. Customs, coast guard and border crossing agencies that require the ability to detect both narcotics and explosives from a single sample will be able to execute their duties utilizing one instrument. Facility security professionals will be aided in better protecting access points to commercial buildings, courthouses and correctional facilities, with the ability to detect multiple threats with one instrument.

Technical Data IONSCAN 500DT

Evolution of the IONSCAN

Building on the success and trusted technology of the IONSCAN family of trace detectors, the IONSCAN 500DT has an ergonomic design and a large, color touch-screen display, built-in printer and 40GB internal hard drive. Further advancements include full PC functionality, increased memory and networking capabilities.

The IMS detectors in the IONSCAN 500DT are the same as in the IONSCAN 400B, of which over 6000 are in use by aviation security, government and law enforcement agencies, the military and by private security companies.

Technical Data

General Specifications

Technology Operating Modes Explosives Detected Narcotics Detected Sensitivity

Analysis Time Warm-up Time Input Voltage

Power Weight Display Dimensions

Printer Operating Temperature Range Options

Sample Collection System

An advanced sampling wand eliminates the need for the operator to handle the sample swab after every sample. This increases the quality of the sample collected and analyzed, further enhancing the performance of the IONSCAN 500DT.

Simplified Maintenance

The IONSCAN 500DT includes a regenerative Air Purification System (APS), which reduces maintenance and cost of ownership. In addition, most operator replaceable parts do not require the use of tools in the field.

Software

The IONSCAN 500DT utilizes specially developed proprietary software. The operator navigates through the software using the large, color touchscreen display. The large size and colorcoded interface of the display makes it easy to view results and operate the IONSCAN 500DT.

With the increased internal memory, more analysis results can be stored. These results can be printed with the built-in printer and exported via the USB port. The software also allows advanced operators the capacity to further review and analyze results.

USA

Civil Market 30 Hook Mountain Rd. PO Box 410 Pine Brook, NJ 07058 T: +1 973 830 2100 F: +1 973 830 2200 USinfo@smithsdetection.com

US Military Market

2202 Lakeside Blvd. Edgewood, MD 21040 T: +1 410 612 4000 F: +1 410 510 9495 militaryus@smithsdetection.com

Service

30 Technology Dr. Warren, NJ 07059 T: +1 908 222 9100 F: +1 908 222 1557 Toll-free: +1 800 297 0955 customersupport(3smithsdetection.com

International

Germany Im Herzen 4 65205 Wiesbaden T: +49 (0)611 941 0 F: +49 (0)611 9412 229 emeaßsmithsdetection.com

UK

459 Park Ave. Bushey, Watford Herts WD23 2BW T: +44 (0)1923 658000 F: +44 (0)1923 240285 military.row@smithsdetection.com

France

36, rue Charles Heller 94400 Vitry sur Seine T: +33 (0)1 55 53 55 55 F: +33 (0)1 46 80 34 99 france@smithsdetection.com

Canada

3225 Francis-Hughes, Suite 100 Laval, Québec H7L 5A5 T: +450 967 0010 F: +450 967 0015 canada@smithsdetection.com

Dual Ion Mobility Spectrometry (IMS) Explosives/Narcotics simultaneous, Explosives only, Narcotics only RDX, PETN, NG, TNT, HMX, TATP and others Cocaine, Heroin, Amphetamine, Methamphetamine, MDA, THC and others Explosives: picogram range Narcotics: sub-nanogram range 5-8 seconds 30 minutes 95-265 VAC, 50-60 Hz 600 W cold, 300 W warm 110/220V 43 lbs. (19 kg) 10.4", color TFT touch screen display 16" x 12.5" x 16" (40 cm x 31 cm x 40 cm) with screen down 16" x 22.5" x 16" (40 cm x 57 cm x 40 cm) with screen up Built-in, 4" impact 32°F to 104°F (0°Cto 40°C), less than 95% humidity, non-condensing Transportation case