

IONSCAN[™] 600

EXPLOSIVES AND NARCOTICS TRACE DETECTOR



Feature Highlights

- Detects explosives and narcotics
- · Small, lightweight and portable
- Fully operational on hot swappable batteries
- Easy-to-use interface requires minimum training
- Low cost of ownership including consumables

Meets ECAC/EU standard for passenger and cargo screening (explosives) and CAAC standard for aviation screening (explosives and narcotics) The IONSCAN 600 is a highly sensitive trace detector, in a lightweight portable desktop configuration. Building on the highly successful IONSCAN family reputation, this latest-generation unit allows users to accurately detect and identify a wide range of military, commercial and homemade explosives threats and common illegal and controlled narcotics, including the highly potent synthetic fentanyl opioids that are rapidly spreading across the world.

The compact, lightweight IONSCAN 600 is easily portable; it includes hot-swappable batteries for full operation even when mains power is not available. The unit can be relocated whilst fully operational (without any downtime) enabling it to be used in a much broader range of screening environments.

It features a proprietary non-radioactive ion mobility spectrometry (IMS) source, which

means licensing from national nuclear regulatory agencies is not required. This allows the detector to be used without time-consuming radiation testing and administration, and enables easy licensefree transport from location to location.

The IONSCAN 600 is unique in working with cost-effective, single-use swabs suitable for both manual and wand sampling. These proprietary swabs are designed for efficient trace particle pick-up, reduce contamination risk and offer the most hygienic method for sampling a person's hands.

The IONSCAN 600 improves screening capabilities by delivering ease-of-use, flexibility and cost advantages for trace detection applications. It is augmented by ReachBack, first rate 24/7/365 service and support to ensure optimum product performance, and delivers reliable, trustworthy performance consistent with high quality Smiths Detection solutions.

Technical Data IONSCAN 600

General Specifications

Batterv

Detector type Non-radioactive IMS source

Trace particle sampling using cost-effective single-use swabs with either manual or wand collection Sampling

Automatic internal self-calibration

Calibration Alarm method Substance identification with configurable audio alarm Consumables Cost-effective single-use swabs and verification pen Connectivity Ethernet, 4 USB 2.0 (standard, 2 front/2 back)

Non-printer version: 23.8lbs (10.8kg); Integrated printer version: 25.3lbs (11.5kg) Weight

1 hour full operation, hot swappable for extended operating time

Analysis time 8 seconds or less Warm-up time Less than 10 minutes

Data display 9" high resolution, anti-reflective, color touch screen Dimensions (W x D x H) Non-printer version:14.8 x 12.0 x 12.9in (37.7 x 30.4 x 32.7cm)

Integrated printer version: 15.1 x 15.6 x 14.8in (38.3 x 39.5 x 37.7cm)

Operating temperature 14 to 122°F (-10 to +50°C) Operating altitude Up to 13,780ft (4,200m) Operating humidity 0 to 95% non-condensing

Military, commercial and HMEs including RDX, TNT, PETN, NG, AN, UN, HMTD, TATP, EGDN, Tetryl, HMX, and others** Explosives detection Narcotics detection (standard mode) Amphetamine, Cocaine, Heroin, Ketamine, MDA, MDMA, Methamphetamine, Buprenorphine, THC and others**

Fentanyl, Acetylfentanyl, 3-Methylfentanyl, Butyrfentanyl, Furanylfentanyl, Carfentanyl, W-18, Cocaine, Heroin and

50,000 samples Storage capacity

Narcotics detection (fentanyl mode)

Integrated printer (option at time of order only) or external USB printer Printer

Power 100-240V AC. 50-60Hz

Safety No hazardous parts and tamper-proof casing

^{**} Programmed threat substances depend on detector version and regulatory authority



Optional integrated printer version.



Detection and identification results in 8 seconds or less.



Lightweight and easily portable for dynamic security screening environments.



