

An OSI Systems Company

EXPLOSIVES DETECTION IN A DESKTOP SYSTEM

Meets rigorous U.S. TSA detection specifications

Patented regenerative dryer

Automated calibration with optional verification

Onboard computer automatically handles all data logging

Intuitive touch screen menus on a graphical user interface

Lightweight (26.5 lb/12 kg) with built-in handle for easy transport

ITEMISER® DX



SIMULTANEOUSLY DETECTS POSITIVE AND NEGATIVE IONS USING A SINGLE DETECTOR.

Itemiser® DX simultaneously detects positive and negative ions using a single detector and leveraging Rapiscan® Systems patented ITMSTM technology.

Itemiser® DX delivers fast explosives and narcotics detection in a package that is ergonomic and portable.

COST EFFECTIVE

Folding monitor screen automatically shuts off backlight to extend life of display.

New long life positive ion dopant reduces cost of operation and maintenance.

RELIABLE

Simultaneous dual mode detection eliminates the need for two detectors, which significantly decreases the possibility of mechanical failure associated with two detector systems.

Maintains a low, stable humidity level in the detector, allowing for consistent and reliable detection results.

Automatically saves test results, preventing deletions.

Robust internal solid-state hard drive for reliable data storage.

ADVANCED DATA FEATURES

Results require minimal interpretation, allowing operators to concentrate on sample acquisition.

A comprehensive history of saved data and alarm files can be recalled and printed at any time.

EASE OF USE PROVIDING HIGHEST THROUGHPUT

Built-in thermal printer for fast hard copy results or printing later.

Quick analysis and results in approximately 8 seconds.

Easily achievable software upgrades via on-board USB ports.

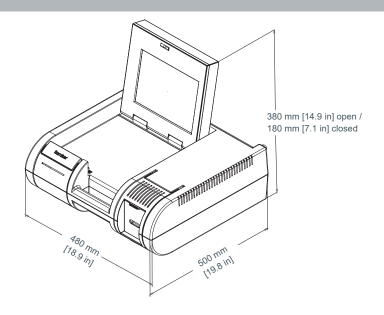
PORTABILITY

Internal, one-hour battery allows instrument relocation without having to shut it off, eliminating warmup time.

sales@rapiscansystems.com www.rapiscansystems.com

ITEMISER® DX





PHYSICAL SPECIFICATIONS

Weight (Approx.):

Dimensions: Length: 500 mm (19.8 in.) open/ 460 mm (18 in.) closed

Width: 480 mm (18.9 in.)

Height: 380 mm (14.9 in.) open/ 180 mm (7.1 in.) closed

Net: 12.02 Kg (26.5 lbs)

TECHNICHAL SPECIFICATIONS

Ion Trap Mobility Spectrometer (ITMSTM) Detector Type:

Analysis Time: Default 8 seconds Sample Acquisition: Surface wipe

Warmup Time (Cold Start): Allow approximately 30 minutes for system to stabilize

Operating Temperature: 0 to 50°C (32 to 122°F) IP20 protection rating

AC Input: 100-120 VAC, 200-240 VAC, 47-63 Hz, 150W Power:

DC Input: 11-18 VDC input, 10A (150W) max

Battery Backup: Up to 60 minutes of standby time

80 GB Hard Drive Computer:

Display: 10.4 in (26.4 cm) TFT-LCD monitor with resistive touch screen

Recognition on multiple peaks and explosives; output to 4 different display types, Signal Processing:

including bar graph display or time-of-flight plasmagram display

Detection Capability: Explosives and Narcotics Detection Data Transfer Capability: Two USB 2.0 ports; Ethernet port

> With continual development of our products Rapiscan® Systems reserves the right to amend specifications without notice. Product pictures are for general reference. Please note that due to US laws and regulations, not all Rapiscan® products are available for sale in all countries without restriction. Please contact your Rapiscan® Systems sales representative for more information.

AMERICAS, CARIBBEAN

UNITED STATES of AMERICA

Torrance,

California

90503

EUROPE, MIDDLE EAST, AFRICA 2805 Columbia Street X-Ray House

Bonehurst Road Salfords Surrey RH1 5GG UNITED KINGDOM

348574 SINGAPORE

Singapore

Tel: +65-6846-3511 +65-6743-9915 Fax:

240 Macpherson Road

#07-01 Pines Industrial Building



Rapiscan® Systems is ISO 9001:2008 Certified

sales@rapiscansystems.com www.rapiscansystems.com

+1 310-978-1457 +44 (0) 870-7774301 +1 310-349-2491 +44 (0) 870-7774302 Fax: Fax: