ITEM | SER°



DATASHEET



Using a non-radioactive ionization source and optimized for narcotics detection, Itemiser® 4DN can detect a broad range of current market threat narcotics without the use of a radioactive source, thereby eliminating the need for annual wipe tests and licensing while reducing shipping challenges.

OPTIMIZED DETECTION OF NARCOTICS IN EIGHT SECONDS

NON-RADIOACTIVE ION SOURCE

REMOTE MONITORING CAPABILITY VIA REMOTE CONNECTTM

NARCOTICS OPTIMIZATION

Highly selective and sensitive detection of familiar narcotic threats as well as synthetic cannabinoids and opioids. User expandable library enabling in the field system optimization.

FEATURES

- Non-radioactive ionization source.
- Built in printer for fast hard copy results.
- On-board software keypad and help files.
- Automated, push-button maintenance can be scheduled.
- Easily accessible maintenance items.
- Ability to create custom substance libraries.

PORTABILITY

- Lightweight (28.65 lb/12.99 kg) with built-in handle for easy transport.
- Internal, one-hour battery allows instrument relocation without shut off, eliminating warm-up time.

EASY-TO-USE OPERATOR INTERFACE

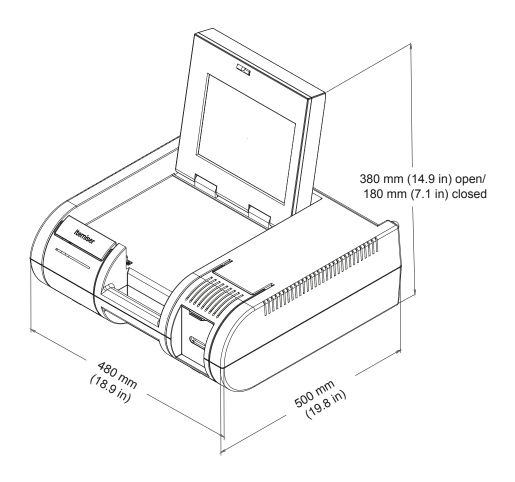
- Results require minimal interpretation, allowing operators to concentrate on sample acquisition.
- Automatically log data, including time, date, sample analysis and system status.
- Comprehensive history of saved data and alarm files.

COST EFFECTIVE

- Regenerative dryer increases uptime and eliminates cost of monthly dryer material replacements.
- Decreases labor required to initiate and manage maintenance.

RELIABLE

- Simultaneous dual mode detection by using one detector decreasing 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 drive for reliable data storage.
- Optional maintenance reminders for all preventive requirements.
- Advanced diagnostics to ensure maximum availability and performance.



ENVIRONMENT & POWER

DETECTOR TYPE	Ion Trap Mobility Spectrometer (ITMS™)		
ANALYSIS TIME	Default 8 seconds		
SAMPLE ACQUISITION	Surface wipe		
WARMUP (Cold Start)	Approximately 30 minutes		
OPERATING TEMP	0 to 40°C (32 to 104°F)		
PROTECTION RATING	IP20		
POWER	External AC to DC Power Supply Input 100-240 VAC, ~1.8 A, 47-63 Hz Output 15 VDC, 10 A, 150W		
HARD DRIVE	128GB		
OPERATING SYSTEM	Linux		
DISPLAY	10.4 in (26.4 cm) TFT-LCD monitor with resistive touch screen		
SIGNAL PROCESSING	•		
	TFT-LCD monitor with resistive touch screen Recognition on multiple peaks and narcotics - Output to 4 different display types, including		

PHYSICAL SPECIFICATIONS

DIMENSIONS	L	500 mm (19.8 in) open
		460 mm (18 in) closed
	W	480 mm (18.9 in)
	Н	380 mm (14.9 in) open 180 mm (7.1 in) closed
WEIGHT (Approx)		12.99 Kg (28.65 lbs)

