

# PRODUCT CATALOG



# PORTABLE TRACE DRUG DETECTOR DT BDRD-203



www.biolabscientific.com

### PORTABLE TRACE DRUG DETECTOR DT BDRD-203

Trace Drug Detector has ion mobility spectrometry (IMS) technology which helps to quickly and accurately detect and determine the types of trace explosives and drugs.

Used in Widely used in subway, railway, public security, border police, government Units, postal logistics, other key security zone, the human body clothing, luggage, drugs left on the surface of the goods, explosives, other prohibited items, suspicious objects can be quickly detected.

Also known as Explosives Drug Detector, Trace Drug Detector, Explosives Trace Drug Detector.

### **BDRD-203 PORTABLE TRACE DRUG DETECTOR DT**



3.2-inch color touch screen.
Fast indentify speed and accurate result.
Fashionable design and light weight.
Battery backup time: more than 12 hours.
Top advanced IMS technology.
Original Swiss imports of aviation plugs, built-in ultra-thin lithium battery.
USB interface, equipped with wireless keyboard.
High sensitivity: can detect at least 100 Nanogram powder, including fireworks and civil homemade explosives.
High speed indentify.
Automatically cleaning system can prevent inject pollution.
Advanced migration tube ensures high resolution.
Data open to user, can add new explosive and new drugs.
Dipstick can be reused.
Unlimited storage, USB port to output the data.

#### **SPECIFICATIONS**

Model	BDRD-203
Explosives identify	A variety of military , civilian and homemade explosives: Black powder, AN, TNT, PETN, RDX, nitroglycerin , Aktobe today, Te Quer, dinitrotoluene (DNT), C4, Semtex etc.
Drugs identify (Option)	Cocaine hydrochloride, Heroin hydrochloride, Tetrahydrocannabinol, Methamphetamine, Ketamine hydrochloride (K powder), Morphine hydrochloride; Add new samples if necessary,
Sampling	dipstick tracking trace particles, and test strip wipe Sampling
Databases	open to user, can add new type explosive
Alarm	Sound / light
Sensitivity	Mix: Nanogram explosives, even pictogram sulfur
Sensitivity limit	100 Nanogram TNT
Analysis speed	< 5 seconds
Warm-up time	< 10 minutes
False alarm rate	≤ 1%
Detection rate	
	≥ 99%
Display	3.2-inch color touch screen
Operating temperature	-20°C $\sim~55^\circ$ C
Relative humidity	99.00%
Built-in battery	4 hours
Dimension (LxWxH)	320x270x78 mm

Device thickness	78mm, ultrathin
Net weight	2.8 kgs, easy to carry
Power Adapter	Input:100-240V AC 50-60Hz, 2A; Output 20V / DC, 8A
Power	220/230V AC 50-60Hz / L
Consumption	< 300 W



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com