

**TRACE EXPLOSIVES
DETECTION**

LIGHTWEIGHT

ROBUST

FIELD-PORTABLE



INNOVATIVE SECURITY SOLUTIONS

RedXDefense, a privately held company based in Rockville, Maryland, offers a suite of security solutions for guest screening, vehicle and package screening, decision support, training and exercising.

RedX products employ creative, cost-effective solutions that are not intrusive, even attractive, to users. This eases compliance, reduces operational burdens and costs, and enhances business objectives for security without compromising the business itself.

RedX's innovative products and technology promise to change the way the industry approaches security.

For more information visit:
www.redxdefense.com

NEW
XPAK



INNOVATION THAT'S AFFORDABLE



7642 Standish Place
Rockville, MD 20855
Tel | 301.279.7970
Fax | 301.279.7973
www.redxdefense.com



INNOVATION

XPAK

eXplosives
Particulate
Analysis
Kit



THE SYSTEM

The **XPAK** reliably detects trace explosives—at a price you can afford. It's fast and portable, so it's ready where and when you need it.

The sampling baton is optimized to collect from the surfaces you care about—hands, vehicles, packages, and baggage. Our proprietary optical detection method eliminates complex electronics—so the **XPAK** is rugged and lightweight.

The system is ready at the flip of a switch—no warm-up or calibration required. And with one easy step, you have results that are intuitive. This means more confidence—right when you want it most.

CORE TECHNOLOGY

When the sampling baton is viewed through the **RedX** visor, darkened areas against a blue background confirm the presence of trace amounts of explosives.



In the photograph above, the darkened silhouette of the left 'handprint' confirms the presence of trace amounts of explosives, whereas the right 'handprint' (not visible) shows no darkening and thus indicates the absence of explosives residue.

APPLICATIONS

- Personnel screening
- Vehicle checkpoints
- Baggage and package sampling



SPECIFICATIONS

- Explosives detected include TNT, DNT, RDX, PETN, HMX, Tetryl, C4, PE-4, and Composition B, among others.
- Resupply kit for 50 samples.
- Power: Standard AA batteries with no warm-up time.
- Weight: Less than 10 lbs fully loaded.
- Dimensions: 15.5" x 10" x 5" (Height x Width x Depth)
- Training: Less than a day required. **RedX** certified multi-media training available.

Explosives screening has never been this affordable. This robust. This easy.

The right solution. The right price. **RedX** innovation.

