Compact Narcotics Detection Equipment Portable Raman Spectroscopy Easy Handling

Basic Information

Place of Origin: CHINA
Brand Name: JINSP
Certification: CE ISO9001
Model Number: RS1000

Minimum Order Quantity:

• Price: Negotiable

Packaging Details: Customized PackagingDelivery Time: 30-40 working days

Payment Terms: T/T

Supply Ability: 20 PCS/30-40 working days



Product Specification

• Laser: 785nm

Detection Time: Less Than 5 Seconds
Size: 176* 87 * 33mm

Power Supply:
 Rechargeable Li-ion Battery

Highlight: Portable Raman Spectroscopy Easy Handling,
 Compact Narcotics Detection Equipment,

Easy Handling Narcotics Detection Equipment



More Images



Compact Narcotics Detection Equipment Portable Raman Spectroscopy Easy Handling

Key Specifications

Attribute	Value
Laser	785nm
Detection Time	Less Than 5 Seconds
Size	176*87*33mm
Power Supply	Rechargeable Li-ion Battery

Product Overview

Our state-of-the-art Portable Spectrum Analyzer detects and identifies various narcotics and explosives with high accuracy and precision. The highly sensitive analyzer can detect trace amounts of substances, making it essential for security personnel.

Technical Features

Accurate Identification: Advanced machine learning algorithms ensure high accuracy

Rapid Response: Identification completed within seconds

No Sampling Required: Eliminates sample contamination risks Compact and Lightweight: Portable for use in various locations

Technical Parameters

No.	Item	Description
1	Laser	785nm
2	Size	160*84*30mm
3	Weight	Less than 0.5 kg
4	Connection	Wi-Fi, 4G, Bluetooth, Micro-USB
5	Power Supply	Rechargeable lithium battery (4-6h)
6	Database	Narcotics & Precursors, Explosives, Dangerous Liquid, Gem, etc.
7	Result	Name, Property, Spectrum, MSDS, Result-report

Applications

The handheld Raman Spectrometer analyzer detects hidden narcotics and explosives while identifying substance type and quantity. Its user-friendly design enables quick checks by any operator.

The device detects frequencies emitted by electronic devices, useful for identifying hidden transmitters or devices that may trigger explosives. It also detects signals from cell phones, Wi-Fi, and other wireless devices.

Product Images



Technical Features



Identification can be completed within a few seconds

Response quickly 1

The identification can be completed within a few seconds



Compact and lightweight

It can be moved flexibly in warehouses,material preparation rooms,and production workshops etc.

Real-time sampling 1

No need to sampling, simple and safe





I Identification accuracy 1

Advanced machine learning algorithm supports accurate recognition, strong specificity

Wide Detection Range

Chemical raw materials

aspirin, acetaminophen, folic acid, nicotinamide, etc.



Pharmaceutical excipients

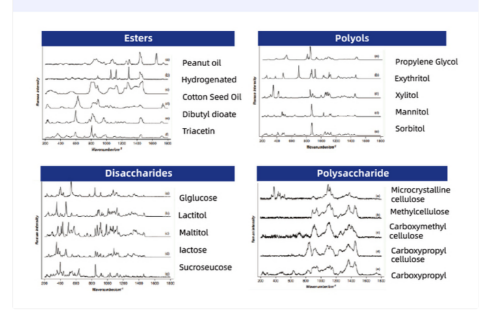
salts,alkalis,sugars,esters,alcohols,phenols,etc.



Packaging materials

polyethylene,polypropylene,polycarbonate,ethylene-vinyl acetate copolymer, etc.





Application Field

Narcotics & precursors

Heroin, Methyl amphetamine (lce). Ephedrine, Acetone, etc.

Explosives

TNT, RDX, TATP, Nitra mine, etc.

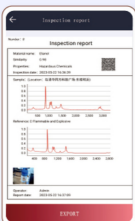
Dangerous Liquid

Ethanol, Gasoline, Hydrogen peroxide, Nitric acid, etc. Gem: Diamond, Agate, Jade, etc.

Industrial raw materials

PET, PP, PS, etc.







Support & Services

Training: Comprehensive programs for effective detector use

Calibration: Services to ensure accurate functioning

Maintenance: Services to keep equipment in optimal condition

Repair: Services for repairs or replacement parts

Our technical support team is available to address any questions or concerns regarding detector operation and maintenance.

Shipping Information

The detector is securely packaged in a durable box with padding, including a user manual and accessories. Shipping includes tracking and requires signature upon delivery.

Frequently Asked Questions

Q: What is the brand name of the Narcotics/Explosives Detector?

A: The brand name is JINSP.

Q: What is the model number?

A: The model number is RS1000.

Q: Is the detector certified?

A: Yes, it is CE certified.

Q: Where is it manufactured?

A: The detector is manufactured in China.

Q: What are the minimum order quantity and payment terms?

A: Minimum order is 1 unit with T/T payment terms. Price is negotiable with supply ability of 200 PCS/30-40 days.



8618620854039

phoebeyu@jinsptech.com



21st Floor, Building D, Tsinghua Tongfang Science and Technology Plaza, Haidian District, Beijing China