Accurate Handheld Raman Spectrometer For Advanced Detection Capabilities

Basic Information

Place of Origin: CHINA
Brand Name: JINSP
Certification: CE
Model Number: RS1500
Minimum Order Quantity: 1

• Price: Negotiable

Packaging Details: Customized PackagingDelivery Time: 70-90working days

Payment Terms: T/T

• Supply Ability: 20 PCS/70-90 days



Product Specification

• Laser: 1064nm

Size: 176mm* 87mm * 33mm
 Data Format: SPC /TEXT / JPEG / PDF

Highlight: Accurate Handheld Raman Spectrometer,

Accurate portable raman spectrometer, Advanced Detection Handheld Raman

Spectrometer

Handheld Raman Spectrometer for advanced detection capabilities

JINSP® RS1500 Handheld Raman Spectrometer uses Raman spectroscopy technology,combined with intelligent algorithms and rich spectrum library,to quickly and nondestructive identify suspicious materials at sites, such as chemical weapon,toxic, explosives, drugs and precursors, etc. The RS1500 Raman Spectrometer directly gives the name and detailed information of the suspicious materials, helps operators quickly understand its characteristics. The RS1500 is applicable to customs supervision, drug prohibition, emergency management, national defense, etc.



No	Item	Description
1	Laser	1064nm
2	Size	176mm* 87mm * 33mm
3	Weight	730g
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

- Handheld and ergonomic design
- Analyze and identify substance in about 10 seconds typically
- Extensive library-adding new spectrograms Built-in WIFI,4G,camera and barcode scanner
- Accurate and rapid identification of suspicious substance: Material name and spectrogram

Characteristics

- Automatic calibration without manual operation and external accessories
- Able to detect small suspicious particles on-site by built-in microscope
- Assess the risk of ignition and stop the laser automatically
- Penetrate brown glass, some envelopes and plastic packaging
- Small and light, it can be carried and operated easily
- Total spectrum library is 13,000 species, and the contraband spectrum library is 3,000 species
- Support for multiple languages

Characteristics



Automatic calibration without manual operation and external accessories

Able to detect small suspicious particles on-site by built-in microscope





Assess the risk of ignition and stop the laser automatically

Penetrate brown glass, some envelopes and plastic packaging





Small and light, it can be carried and operated easily

Total spectrum library is > 13,000 species, and the contraband spectrum library is > 3,000 species





Support for multiple languages

Application Field

- Narcotics and precursors
- Chemical weaponsFlammable and toxic liquids
- Explosives

Application Field

Narcotics and precursors

Heroin, Morphine, Methamphetamine, Ketamine, cocaine, MDMA, Fentanyl, Cannabinoid, Ephedrine, Safrole, etc.

Chemical weapon

GB, GD, VX, HD, etc.

Flammable and toxic liquids

Gasoline, Kerosene, Diesel, Methanol, Ethanol, nitromethane, Acetone, Benzene, Toluene, Acetonitrile, Tetrahydrofuran, Chloroform, etc.

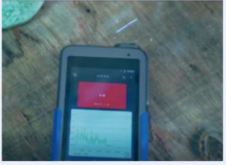
Explosives

Ammonium nitrate, Potassium nitrate, C4, Composition B, TNT, RDX, HMX, TNP, TATP, etc.

Other

Starch, Sucrose, Vitamin C, Paracetamol, Analgin, Polyethylene, Polystyrene, etc.





The RS1500 detects liquid and small particle (panel interface can be switched to multiple languages)

No Sampling Required

It can directly detect through woven bags, plastic, glass, paper packaging, and other types of packaging.







Woven Bag

Plastic Packaging

Plastic Barrel

JINSP Company Limited has won the National Science and Technology Commission's Scientific and Technological Achievement Appraisal Certificate and the China Patent Excellence Award, and related products have been obtained has won authoritative awards such as the Geneva International Invention Award, the Beijing New Technology and New Product Certificate, and the "Innovation Achievement Award" of the Zhu Liangyi Analytical Instrument Innovation Award. In addition, JINSP participated in the drafting of several national and international standards, including participating in the drafting of an international standard as the only participating unit in China IEC 63085 International Standard: System of spectral identification of liquids in transparent or semitransparent containers; Drafting of two national standards: GB/T 41086-2021 "General Technical Requirements for Safety Inspection Equipment for Hazardous Chemicals Based on Raman Spectroscopy", GB/T 40219-2021 "General Specification for Raman Spectrometer".

Company Profile









Exhibition









Certifications





FAQ

Q1:This is the first time I use, is it easy to operate?

A1:We will send you manual and guide vedio in English, it can teach you how to operate the spectrometer. Also our technicians will offer professional tecnical opearation meetings.

Q2:Can you offer a operation training?

A2: Your technicians can come to our factory for a training. Jinsp technical engineers can go to your place for local support. (installation, training, debugging, maintenance)

Q3:How to receive a best price in the shortest time?

A3:When you send us an inquiry, please kindly offer details with wavelength, detector, effective pixels, focal length and so on. We will send you quotation with details soon to your email.

Q4:If the spectrometer has problem in my place, how could I do?

A4:The spectrometer has one year warranty. If it breaks down,our technician will figure out what the problem maybe, according to client's feedback. We can repair for free within one year warranty.

Q5:What about quality assurance?

A5:We have a quality inspection team. All goods will go through quality inspection before shipment. We can send you pictures for inspection.





8618620854039



phoebeyu@jinsptech.com



e spectralanalyser.com