

Narcotics/Explosives Detector For Narcotics And Precursors 1064nm Raman Spectrometer

Basic Information		
Place of Origin:	CHINA	
Brand Name:	JINSP	
Certification:	CE	a mericana a 1
Model Number:	RS1500	Sector - Same to American
Minimum Order Quantity:	1	
Price:	Negotiable	
Packaging Details:	Customized packaging to meet the needs of our customers. This can include individual carrying cases, bulk packaging for larger orders, and other options as needed.	
Delivery Time:	70-90working days	
Payment Terms:	Т/Т	
Supply Ability:	20 PCS/70-90 days	

Product Specification

Product Name:	Easy Handling Handheld Raman Spectrometer Portable Raman Spectroscopy 1064nm	
Power:	Rechargeable Li-ion Battery	interpretations and βenerations of [
• Awards:	National Science And Technology Commission's Scientific And Technological Achievement Appraisal CertificateChina Patent Excellence AwardGeneva International Invention AwardBeijing New Technology And New Product CertificateInnovation Achievement Award O	
• Size:	176mm* 87mm * 33mm	
Database:	Narcotics&Precursors,Explosives,Dangerous Liquid,Gem.etc	
Operation:	5' Touch Screen,big Button,intuitive Man-	

More Images















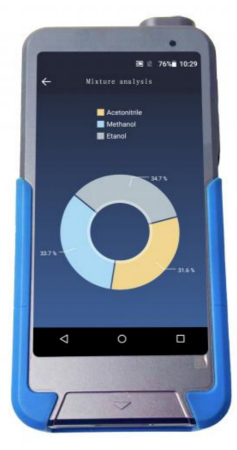


Product Description

Product Description:

Handheld Narcotics/Explosives Detector is an essential tool for anyone who needs to quickly and accurately detect dangerous substances. Whether you're a security professional, a law enforcement officer, or anyone else who needs to ensure safety and security in your environment, this device is the perfect solution.





Features:

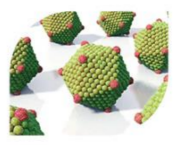
Product Name: Narcotics/Explosives Detector Data Format: SPC /TEXT / JPEG / PDF Operation: 5' Touch Screen, big Button, intuitive Man-machine Interface Operation Connectivity: USB / Wi-Fi / 4G / Bluetooth Product Category: Handheld Analyzer Chemical weapons portable analyzer Body Analyzer Machine Handheld precursors analyzer

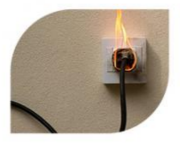
Characteristics



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

Technical Parameters:

Product Name	Easy Handling Handheld Raman Spectrometer Portable Raman Spectroscopy 1064nm	
Size	176mm* 87mm * 33mm	
Supply Ability	20 units per 70-90 days	
Weight	730g	
Application Field	Narcotics and precursors Chemical weapons Flammable and toxic liquids	
Delivery Time	70-90 working days	
Laser	1064nm	
Power	Rechargeable Li-ion Battery	

Applications:

The JINSP RS1500 model is a handheld narcotics and precursors analyzer, also known as a body analyzer machine or handheld Raman spectrometer, that is designed to detect narcotics and explosives with high accuracy. It has been certified by CE and is manufactured in China with a minimum order quantity of 1 and a negotiable price.

The JINSP RS1500 model is a highly awarded product, having received the National Science and Technology Commission's Scientific and Technological Achievement Appraisal Certificate, China Patent Excellence Award, Geneva International Invention Award, Beijing New Technology and New Product Certificate, and Innovation Achievement Award of the Zhu Liangyi Analytical Instrument Innovation Award. This demonstrates its high level of quality and recognition within the industry.

The size of the JINSP RS1500 model is 176mm* 87mm * 33mm, making it a compact and portable device. It weighs 730g, making it easy to carry around. The device utilizes a 1064nm laser for detection and has an operation system consisting of a 5' touch screen and big buttons with intuitive man-machine interface operation, making it easy to use.

Packing and Shipping:

Product Packaging:

- 1 Narcotics/Explosives Detector
- 1 Power Adapter
- 1 User Manual
- 1 Carrying Case

FAQ:

Here are the frequently asked questions and answers for the JINSP RS1500 Narcotics/Explosives Detector:

- Q: What is the detection technology used in the JINSP RS1500?
- A: The JINSP RS1500 uses ion mobility spectrometry (IMS) technology for detecting narcotics and explosives.
- Q: Is the JINSP RS1500 a portable device?
- A: Yes, the JINSP RS1500 is a portable device that can be easily carried by hand.
- Q: Is the JINSP RS1500 certified?
- A: Yes, the JINSP RS1500 is CE certified.
- Q: What is the minimum order quantity for the JINSP RS1500?
- A: The minimum order quantity for the JINSP RS1500 is 1.
- Q: What are the payment terms for purchasing the JINSP RS1500?
- A: The payment terms for purchasing the JINSP RS1500 are T/T.
- Q: What is the supply ability for the JINSP RS1500?
- A: The supply ability for the JINSP RS1500 is 20 PCS/70-90 days.
- Q: What is the delivery time for the JINSP RS1500?
- A: The delivery time for the JINSP RS1500 is 70-90 working days.
- Q: Is the packaging customizable for the JINSP RS1500?
- A: Yes, the packaging details for the JINSP RS1500 are customizable.
- Q: Is the price negotiable for the JINSP RS1500?
- A: Yes, the price for the JINSP RS1500 is negotiable.

JINSP JINSP Company Ltd.						
Q	8618620854039	phoebeyu@jinsptech.com	spectralanalyser.com			
21st Floor, B	uilding D, Tsinghua Tongfa	ang Science and Technology Plaza,	Haidian District, Beijing China			