RS1000DI Handheld Raman Spectrometer Quickly Identify Drug Identification

Instrument For Pharma Companies

Basic Information

Model Number:

Place of Origin: CHINA
Brand Name: JINSP
Certification: ISO9001 CE

Minimum Order Quantity:

• Price: Negotiable

Packaging Details: Customized Packaging
 Delivery Time: 90-120 working days
 Payment Terms: T/T,Western Union
 Supply Ability: 5PCS/90-120 days

RS1000DI



Product Specification

• Laser: 785nm

Size: 160mm* 84mm * 30mmWeight: <500g(including Battery)

IP Rating: IP65 Responde Speed: ~5s

• Data Format: SPC / Txt / Csv / PDF

Highlight: Drug Identification Handheld Raman

Spectrometer

, Quickly Identify Drug Identification Instrument,

Pharma Companies Handheld Raman

Spectrometer



More Images





RS1000DI Handheld Raman Spectrometer for pharmaceutical companies

To comply with government regulations, meet market expectations, and ensure long-term growth, pharmaceutical companies urgently need more precise, faster, and thorough 100% testing methods. These methods must cover raw materials, excipients, process monitoring, and final inspections. Raman spectroscopy, recognized by various pharmacopoeias, is a critical tool in drug development and quality control.

The JINSP RS1000DI drug identification instrument can perform 100% package-by-package inspection of raw materials and packaging materials. it can quickly identify raw materials in warehouses, material preparation rooms, production workshops, etc. RS1000DI meets the requirements of FDA 21 CRF part11 and GMP and other relevant regulations. We are committed to providing comprehensive technical support services in method establishment, verification, and 3Q certification.



Item	Description
Laser	785nm
Size	160mm* 84mm * 30mm
Weight	<500g(including battery)
Connection	Wi-Fi,4G,Bluetooth,Micro-USB
Operation	5' Touch Screen,big button,intuitive man-machine interface operation
Power Supply	Rechargeable lithium battery,4-6h
Detection Range	Chemical raw materials;Pharmaceutical excipients;Packing materials
Result	Name,Property,Spectrum,MSDS,Result-report

Technical Features

- Quick analysis: delivers results within a few seconds
- Non-invasive detection: operates through various packaging materials
- Portable solution: lightweight construction for easy mobility
- Real-time identification: requires no sample preparation
- Precision technology: incorporates advanced machine learning for accurate recognition

Technical Features



C Quick response J

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 I

Advanced machine learning algorithm supports accurate recognition, strong specificity

- » Chemical raw materials:aspirin,folic acid,nicotinamide,etc.
- $\ \ \, \textbf{Pharmaceutical excipients} : \textbf{salts,alkalis,sugars,esters,alcohols,phenols,etc.} \\$
- $\textbf{``Packaging materials}: polyethylene, polypropylene, polycarbonate, ethylene-vinyl acetate \ copolymer, \ etc.$

Wide Detection Range

Chemical raw materials

aspirin, acetaminophen, folic acid, nicotinamide, etc.



Pharmaceutical excipients

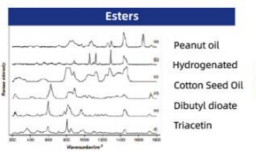
salts, alkalis, sugars, esters, alcohols, phenols, etc.

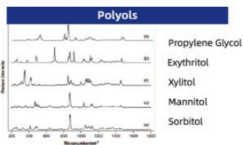


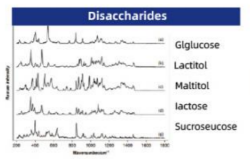
Packaging materials

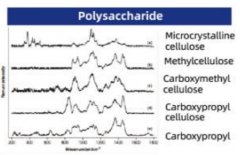
polyethylene,polypropylene,polycarbonate,ethylene-vinyl acetate copolymer, etc.











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, abbreviated as "JINSP", is a professional supplier with over 17 years of experience irspectral detection technology products, including Raman, FT-IR, LIBS technologies, etc. After 17 years of technology accumulation, the company's core key technologies have reached the international leading position at the level, and the cumulative number of patent applications exceeded 200.

JINSP offers over twenty spectroscopic products across various fields, including pharmaceutical and chemical industries, public security, and customs. Products are available nationwide and are exported to over 30 countries, with cumulative sales exceeding 3,000 units.

Benefit from 30+ R&D engineers, including 4 Ph.D., JINSP is deeply rooted in the field of personalized product customization, and is committed to meeting the diverse and unique needs of customers with excellent professional technology and innovative design capabilities.

We uphold the core value of "customer-centric" to ensure that every customer can enjoy unprecedented flexibility and personalized experience. From the initial concept to the final product, we work closely together to ensure that every detail is accurately aligned with customer expectations, and together create exclusive products that exceed expectations.

Company Profile









Exhibition









Certifications







FAQ:

Q: What is the brand name of thepharmaceutical spectrometer? A: The brand name of the pharmaceutical spectrometer is JINSP.

Q: What is the model number of pharmaceutical rapid identification? A: The model number of the pharmaceutical spectrometer is RS1000DI.

Q: Is the pharmaceutical rapid identification Spectrometer certified? A: Yes, It certified with CE.

Q: What is the minimum order quantity for thepharmaceutical spectrometer? A: The minimum order quantity for the pharmaceutical spectrometer is 1 unit.



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