### 1064nm Anti-florrescence Handheld Raman Spectrometer Portable For Pharmaceutical Manufacturing

#### **Basic Information**

Place of Origin: CHINA
Brand Name: JINSP
Certification: ISO9001 CE
Model Number: RS1500DI

Minimum Order Quantity:

• Price: Negotiable

Packaging Details: Customized Packaging
 Delivery Time: 30-40 working days
 Payment Terms: T/T,Western Union
 Supply Ability: 5PCS/30-40 days



#### **Product Specification**

Laser Wavelength: 1064nmResponse Speed: ~15s

• Function: Qualitative Identification Of Compounds

Spectral Library: 20000Weight: 730gSurvivability: IP68

Highlight: Anti-florrescence Handheld Raman

Spectrometer

Pharmaceutical Manufacturing Handheld

Raman Spectrometer

, 1064nm portable raman spectrometer



#### More Images



#### **RS1500DI Handheld Raman Spectrometer**

Designed for thorough inspection, the JINSP RS1500DI ensures 100% examination of each package of raw and packaging materials. It aids pharmaceutical firms in swiftly locating and releasing materials across different facilities.

The device's unique 1064nm laser technology provides an extensive detection spectrum, especially beneficial for analyzing amino acids, coenzymes, and cellulose with pronounced fluorescence.

Compliance with FDA 21 CFR Part 11 and GMP regulations is also guaranteed.



Item	Description
Laser	1064nm
Size	176mm*87mm*33mm
Weight	730g
1	Wi-Fi,4G,Bluetooth,Micro-USB
	5' Touch Screen,big button,intuitive man-machine interface operation
1 117	Rechargeable lithium battery,4-6h
Detection Range	materials;Pigment excipients
Result	Name,Property,Spectrum,MSDS,Result-report

#### **Technical Features**

Swift identification: achieves results in mere seconds;

Contactless detection: works through multiple packaging barriers without damage; Compact mobility: easy to transport and operate in diverse industrial settings; Real-time analysis: requires no sample collection or preparation; Accurate recognition: sophisticated AI algorithms ensure precise identification with excellent specificity.
Accurate recognition: sophisticated AI algorithms ensure precise identification with excellent specificity.

### **Technical Features**



### 

chemical and biochemical raw materials and pigments can be identified

### 

it can directly detect through glass,woven bag,paper bag,plastic and other packaging



### Compact and lightweight 1

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

### C Quick response 1

identification can be completed within seconds





### PNo need to take samples 1

no need to transfer raw and auxiliary materials to the sampling room, which can avoid sampling pollution

### Identification accuracy

Advanced machine learning algorithm supports accurate recognition



### **Wide Detection Range**

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

Compared with ordinary 785nm Raman, it has stronger detection ability

- Biochemical raw materials: amino acids and their derivatives, enzymes and coenzymes, proteins, etc.
- Pigment excipients: carmine, carotene, curcuminchlorophyll, etc.
- Other polymer excipients: gelatin, microcrystalline cellulose, etc.

# **Product Advantages**

### - 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.

### Biochemical raw materials

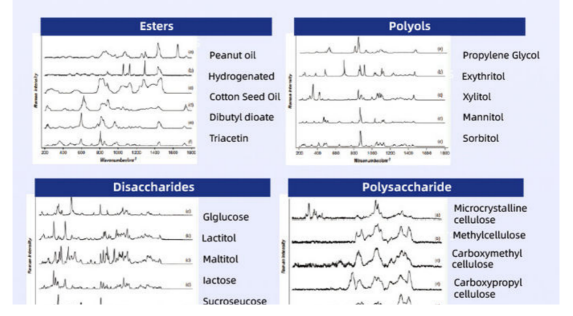
amino acids and their derivatives, enzymes and coenzymes, proteins, etc.

### Pigment excipients

carmine,carotene,curcuminchlorophyll,etc

### ◆ Other polymer excipients

gelatin, microcrystalline cellulose, 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



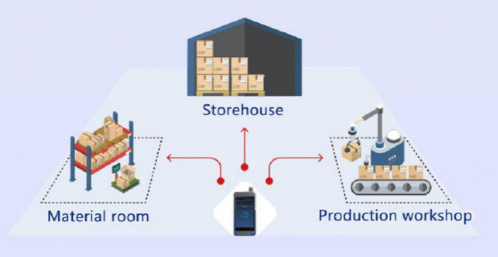


**Plastic Barrel** 

**Paper Packaging** 

## - Wide application area -

Compact and lightweight, a single device can fulfill the requirements of multiple environments, including warehouses, material preparation rooms, and production workshops.



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.

# **Company Profile**

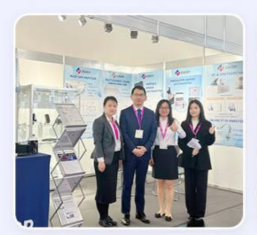








# **Exhibition**









# 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.

### JINSP Company Ltd.

8618620854039

phoebeyu@jinsptech.com

e spectralanalyser.com

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