

Measurement of Sugar and Moisture in Fruits by 900nm - 2500nm Near-Infrared Spectrometer

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union

~~~

CHINA

JINSP

1

ISO9001

Negotiable

SR100N17 SR100N25

30-40 working days

International Shipping Package

200PCS/30-40 working days

Supply Ability:

## 💠 JINSP



## **Product Specification**

- Measurement Range:
- Wavelength Repeatability: ::
- Type:
- Sensing Area:
- Entrance Slit Width:
- Incident Light Interface:

| 900nm~2500nm                     |
|----------------------------------|
| ±0.05 Nm                         |
| Refrigerated Linear Array InGaAs |
| 12.8mm*0.5mm                     |
|                                  |

- 5μm,10μm,25μm,50μm (customizable)
- ce: SMA905 Fiber Interface, Free Space







### Measurement of Sugar and Moisture in Fruits by Near-Infrared Spectrometers

Near-infrared spectroscopic methods revolutionize fruit quality checks with speed and preservation. Detecting molecular vibrations in NIR spectra reveals internal compositions, streamlining quality control and post-harvest management.

Optimized for NIR applications, the SR100N17 (1.7µm) & SR100N25 (2.5µm) spectrometers use advanced filters to block extraneous light. Their cooled 512-element InGaAs sensor ensures reliable spectral analysis via transmission, reflection, or absorption.

#### **Technical Specifications:**

|                          | Performance Indicators   | SR100N17                             | SR100N25     |  |
|--------------------------|--------------------------|--------------------------------------|--------------|--|
|                          | Туре                     | Refrigerated linear arr              | ay InGaAs    |  |
| Detector                 | Effective Pixel          | 512                                  |              |  |
| Delector                 | Pixel Size               | 25µm*500µm                           |              |  |
|                          | Sensing Area             | 12.8mm*0.5mm                         |              |  |
|                          | Wavelength Range         | 900-1700nm                           | 900-2500nm   |  |
|                          | Optical Resolution       | 3.1nm(@25µm)                         | 6.3nm(@25µm) |  |
|                          | Optical Design           | F/4 cross-type                       |              |  |
| Optical<br>Parameters    | Numerical Aperture       | 0.14                                 |              |  |
|                          | Focal Length             | 100mm                                |              |  |
|                          | Entrance Slit Width      | 5μm ,10μm ,25μm ,50μm (customizable) |              |  |
|                          | Incident Light Interface | SMA905 fiber interface, free space   |              |  |
| Electrical<br>Parameters | Integration Time         | 1ms-12s                              | 1ms-200ms    |  |
|                          | Data Output Interface    | USB2.0, UART                         |              |  |
|                          | ADC Bit Depth            | 16-bit                               |              |  |
|                          | Power Supply             | DC4.9 to 5.1V(type @5V)              |              |  |
|                          | Operating Current        | 3A                                   |              |  |
|                          | Operating Temperature    | 10°C~40°C                            |              |  |
|                          | Storage Temperature      | -20°C~60°C                           |              |  |
|                          | Operating Humidity       | 90%RH (no condensation)              |              |  |
| Physical<br>Parameters   | Dimensions               | 178mm*123mm*49mm                     |              |  |
|                          | Weight                   | 1.2kg                                |              |  |

#### **Measurement Principle:**

Molecular vibrations stimulated by NIR light (780-2500nm) produce unique spectral signatures. In agricultural testing, overtone effects from functional groups create broad peaks, allowing NIR spectroscopy to simultaneously determine chemical properties and multiple components for quality assessment.

#### **Measurement Method:**

Near-infrared reflection detection method: It is suitable for detecting information on the surface of fruit peels, such as color and luster, but not for internal quality detection.

Near-infrared transmission detection method: Theoretically, it is applicable to transparent or semi-transparent samples and cannot penetrate fruits. It is less used in practical applications.

Near-infrared diffuse reflection detection method: It is a measurement method between reflection and transmission, suitable for opaque, solid and semi-solid samples. The obtained spectral information can reflect the characteristics of the internal structure of fruits and is widely used in the detection of internal qualities of fruits (such as sugar content, acidity, etc.).

#### **Applications:**

Quality assessment: Predict quality parameters such as firmness, sweetness, and acidity of fruits.

Classification and identification: Distinguish and identify the types of different fruits.

**Functional fruit evaluation and screening**: It can be used to evaluate and screen functional fruits rich in special components. **Disease monitoring:** It can quickly diagnose diseases such as citrus Huanglongbing and provide early warnings for disease prevention and control.



## **Spectrometer Series Refrigerated Fiber Ultra High Sensitivity** SR1000 SR50D **Optic Spectrometer Cooled Fiber Spectrometer** SR50R SR50 1.7µm Near Infrared **Miniature Fiber** Non-cooled Spectrometer **Optic Spectrometer リINSP** 翌知 4 SR100N25 ST830E **OCT Spectrometer Cooled Near-Infrared Spectrometer** ST1003 **SR150S** Transmission Imaging Spectrometer **Deep Refrigerated Spectrometer**

#### **Company Profile and Exhibition:**

JINSP Company Limited originates from Tsinghua University and has 17 years of experience in developing spectroscopic technology. As a leading supplier of spectroscopic technology, JINSP Technology offers over twenty spectroscopic products across various fields, including pharmaceutical and chemical industries, public security, customs, and fiber optic spectrometers. Our products are available nationwide and are exported to over 30 countries, with cumulative sales exceeding 3,000 units.

#### Our products mostly include:

--UV VIS NIR fiber optic spectrometers;

--Desktop/portable, online Raman analyzers for laboratory or indutrial liquid & gas analysis;

--On-site rapid detectors/identifiers based on Raman technology for drugs, liquid, food safety, explosive & hazardous materials, pharmaceutical industry etc;

## **Company Profile**









# Exhibition











# Certifications



| A: You can visit: w<br>Q: What about yo | ebsite?<br>ww.jinsptech.com<br>pur quality assurance?<br>lity inspection team. All goods will go through quality inspection before shipment. We can send you pictures |
|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                         |                                                                                                                                                                       |

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