Online RS2600 Industrial Gas Analyser Machine Raman Spectroscopy

Basic Information

Place of Origin: CHINA
Brand Name: JINSP
Certification: CE ISO9001
Model Number: RS2600

 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



Product Specification

Application: Monitoring Of F2, N2, HF And Other

Components In The Fluorination Process, Quantitative Analysis Of Different Elements In Petrochemical Natural Gas, Effective Identification And Quantification Of Various Components In Natural Gas Mixtures Within

2 Seconds

Laser Excitation Wavelength: 532 ± 0.5 Nm

• Spectral Coverage: 200 ~ 4200 Cm-1

Software: Real-time Data Analysis And Monitoring

• Measurement Principle: Raman Spectroscopy

Model Name: RS2600 Multi-gas Analyzer

• Highlight: Industrial Gas Analyser Machine,

Raman Spectroscopy Gas Analyser Machine,

Product Description:

With a laser excitation wavelength of 532 ± 0.5 Nm, this Online Raman Analyzer for Gases is capable of providing quantitative analysis of different elements in petrochemical natural gas. It is also effective in identifying and quantifying various components in natural gas mixtures within 2 seconds.

The manufacturer of this Raman Analyzer for Gases has over twenty spectroscopic products across various fields, including pharmaceutical and chemical industries, public security and customs. This product is a testament to the manufacturer's commitment to quality and innovation.

Investing in this Online Raman Analyzer for Gases is a wise decision for industries that require fast and reliable gas analysis.





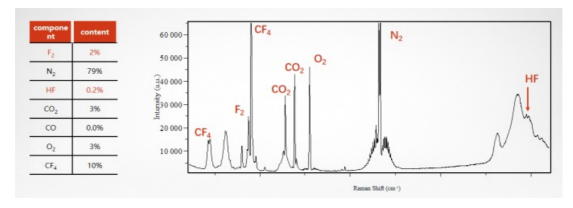
Features:

Product Name: JINSP RS2600 The Ultimate Online Raman Analyzer for Gases

Technical Highlights: Non-destructive gas analysis, Short detection time, Wide detection range

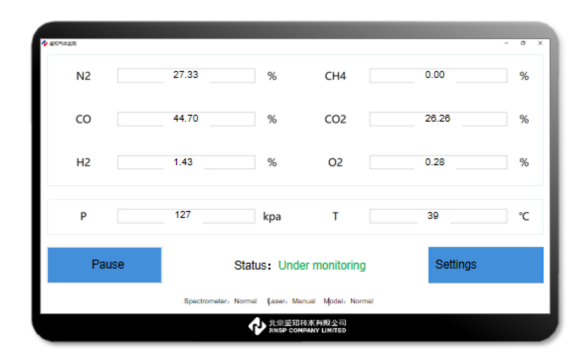
Weight: 40 Kg

Product Category: Laboratory Instruments Laser Excitation Wavelength: 532 ± 0.5 Nm



Technical Parameters:

Laser Excitation Wavelength	532 ± 0.5 Nm
Weight	40 Kg
Unit Dimensions	485 Mm (Width) × 350 Mm (Height) × 600 Mm (Depth)
Sample Gas Pressure	1.0 MPa
Measurement Principle	Raman Spectroscopy
Product Category	Laboratory Instruments



Support and Services:

The Online Raman Analyzer for Gases is a cutting-edge technology designed for real-time gas analysis in various industrial applications. Our product offers high-performance Raman spectroscopy combined with advanced data analytics and visualization tools to provide comprehensive gas composition analysis. With our product, you can monitor and control gas streams, optimize processes, and ensure product quality and safety.

Our services include: Installation and commissioning Training and education Calibration and maintenance Remote and on-site technical support Consulting services

Company Profile









Packing and Shipping:

Product Packaging:

The Raman Analyzer for Gases will be securely packaged to prevent any damage during shipping.

The product will be placed in a sturdy cardboard box with adequate cushioning to protect it from any external impact.

All necessary accessories and components will be included in the packaging.

FAQ:

- Q: What is the brand and model number of the Raman Analyzer for Gases?
- A: The brand is JINSP and the model number is RS2600.
- Q: What certifications does the Raman Analyzer for Gases have?
- A: The Raman Analyzer for Gases is CE and ISO9001 certified.
- Q: Where is the Raman Analyzer for Gases manufactured?
- A: The Raman Analyzer for Gases is manufactured in China.
- Q: What are the payment terms and delivery time for the Raman Analyzer for Gases?
- A: The payment terms are T/T and Western Union, and the delivery time is 90-120 working days.
- Q: Is the packaging for the Raman Analyzer for Gases customizable?
- A: Yes, the packaging is customizable according to your needs.
- Q: What is the supply ability of the Raman Analyzer for Gases?
- A: The supply ability is 5PCS/90-120 days.





8618620854039



phoebeyu@jinsptech.com



spectralanalyser.com