Highly Applicable IT2000CE Online FTIR Analyzer Fast and Intuitive Chemical Reaction Monitoring with 2 cm-1 Resolution

Basic Information

Place of Origin: CHINA
Brand Name: JINSP
Certification: CE
Model Number: IT2000CE

Price: Negotiable Packaging Details: Carton Packing

• Delivery Time: 50-90 WORKING DAYS

Payment Terms: L/C

Minimum Order Quantity:

• Supply Ability: 10 PCS/70-90DAYS



Product Specification

• Spectral Range: 500 ~ 5000 Cm-1

Resolution: 2 Cm-1, 4 Cm-1, Or 8 Cm-1

• Sample Suitability: Strong Acid/alkali And Strong Corrosive

Liquid Samples Can Be Analyzed

• Display Screen: 10.5 Inch Capacitive Touchscreen,

Supporting Multi-point Touch And Multi-angle

Folding

• Weight: ≤15 Kg

• Unit Dimensions: 51 Cm (Length) × 30 Cm (Width) × 25 Cm

(Height)

Operating Temperature: 10 - 40°C
 Certifications: CE ISO9001
 Highlight: ftir analyzer online,

Highly Applicable Online FTIR Analyzer

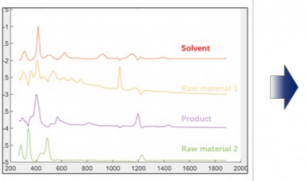
Product Description

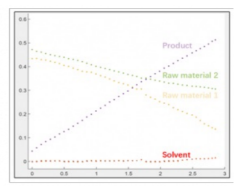


The JINSP® IT2000CE online FT-IR analyzer is specifically designed for the purpose of in situ monitoring of chemical reactions as they occur. This advanced analytical instrument is capable of continuously and swiftly measuring the concentrations of reactants, residues, products, intermediates, and impurities present within the reaction system. By doing so, it enables researchers and operators to gain real-time insights into the progression of the chemical reaction. With the IT2000CE, it becomes feasible to predict various critical parameters such as the reaction rate, the point at which the reaction should be terminated, the conversion rate, and even potential reaction incidents that may occur. This real-time monitoring capability ensures a more controlled and efficient chemical reaction process, ultimately leading to improved product quality and process optimization.

Technical Highlights

- * Highly applicable;
- * Fast: Data acquired in seconds
- ⋆ Intuitive: Real-time display of the dynamic change of reactants and products
- \star Multi-functional: Simultaneous measurement of the concentrations of multiple components
- \star Intelligent: Automatic analysis of FT-IR spectra based on intelligent algorithm





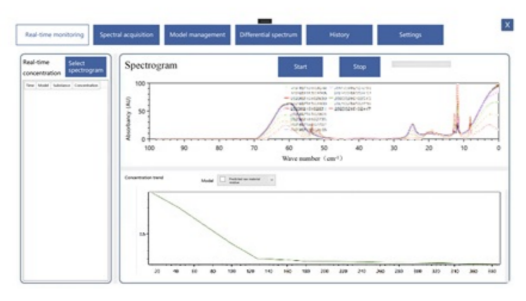
• Real-time analysis while collecting data

Multiple absorption peaks of target components can be marked while IR spectra being collected.

The change of the marked components is displayed in real time.

• Flexible platform for online monitoring

The embedded quantification model can be used to monitor component concentration in chemical reactions in real time.





Certifications







FAQ

Q1:This is the first time I use, is it easy to operate?

A1:We will send you manual and guide vedio in English, it can teach you how to operate the spectrometer. Also our technicians will offer professional tecnical opearation meetings.

Q2:Can you offer a operation training?

A2:Your technicians can come to our factory for a training. Jinsp engineers can go to your place for local support(installation, training, debugging, maintenance).

Q3:How to receive a best price in the shortest time?

A3:When you send us an inquiry, please kindly offer details with wavelength, detector, effective pixels, focal length and so on. We will send you quotation with details soon to your email.

Q4:If the spectrometer has problem in my place,how could I do?

A4:The spectrometer has one year warranty. If it breaks down, our technician will figure out what the problem maybe, according to client's feedback. We can repair for free within one year warranty.

Q5:Which payment can be acceptable?

A5:We could accept the payment by T/T, Paypal, Western Union,L/C, etc.



JINSP Company Ltd.







spectralanalyser.com

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