

## High Resolution Online FTIR Analyzer Measure The Content Of Reactants Residues

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:

CHINA

JINSP

IT2000CE

Negotiable Carton Packing

50-90 WORKING DAYS

10 PCS/70-90DAYS

CE

1

- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C
- Supply Ability:

### **Product Specification**

- Unit Dimensions:
- Weight:
- Resolution:
- Sample Suitability:
- Display Screen:
- Spectral Range:
- Highlight:

- Strong Acid/alkali And Strong Corrosive Liquid Samples Can Be Analyzed
- 10.5" Capacitive Touchscreen, Supporting Multi-point Touch And Multi-angle Folding
  - 500 ~ 5000 Cm-1
  - High Resolution Online FTIR Analyzer, High Resolution ftir analyser, CE Online FTIR Analyzer

### 💠 JINSP

🔁 JINSP



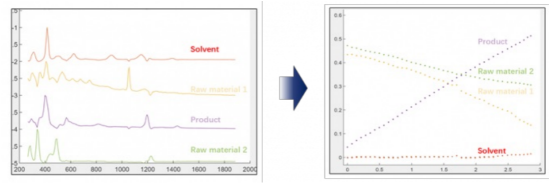
**Our Product Introduction** 



JINSP® IT2000CE online FT-IR analyzer is used for in situ monitoring of chemical reaction. IT2000CE can measure the content of reactants residues, products, intermediates and impurities in the reaction system continuously and quickly, thus predicting reaction rate, reaction termination, conversion rate and reaction incidents in real time.

### **Technical Highlights**

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



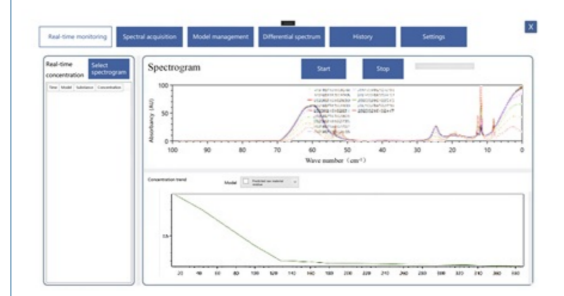
### · Real-time analysis while collecting data

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

# for more products please visit us on spectralanalyser.com

### Flexible platform for online monitoring

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



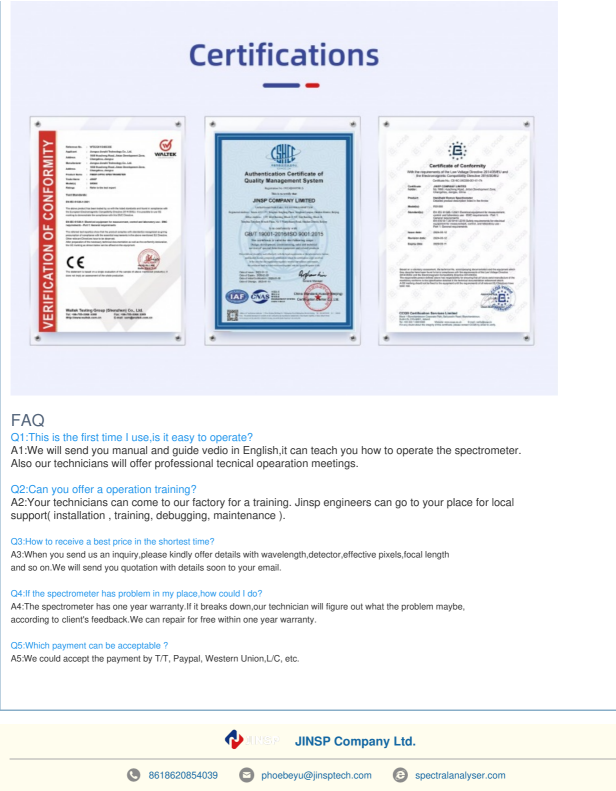
# **Company Profile**











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