

4000-400cm-1/7800-375cm-1 Ft-Ir Spectrometer

TOB-FT IR-650 Fourier transform infrared spectrometer is with simple operation, stable function and lower maintain cost.

- Item No.:TOB-FT IR-650
- Order(Moq):1 set
- Payment:L/C,T/T,Western Union
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7 days

Product Detail

Fourier Transform Infrared Spectrometer-(ft-ir spectrometer 4000-400cm-1/7800-375cm-1)

SPECIFICATIONS

TOB-FT IR-650 Fourier transform infrared spectrometer is with simple operation, stable function and lower maintain cost, it is widely used in pharmaceutical, chemical, petroleum, environmental protection, materials, semiconductor, optical, and other fields, is an integral analysis laboratory research and production testing tools.

Model	ft-ir Spectrometer TOB-FT IR-650
Voltage supply	AC 110V/220V 50HZ/60HZ±10%
Power	300W
Warranty	One year limited warranty with lifetime support
Instrument	1 High stability of optical system,
characteristics	2 High-performance electronic systems,
	3 Super light weight design,
	4 Humanization humidity protection design
Spectral range	4000-400cm-1/7800-375cm-1
Resolution	1.5cm-1/1cm-1
The detector	High sensitive DLATGS detector
Scanning speed	Choose the corresponding microcomputer control speed
Light source	Long life and high strength of air cooled infrared light source
Signal to noise ratio	15000:1/30000:1
Interface mode	USB2.0
Working system	Win 98, Win xp, Win 7, Vista
Dimension(L*W*H)	450*350*210mm
Net weight	About 20kg



PACKAGE AND SHIPPING

- 1 Standard exported package : Internal anticollision protection, external export wooden box package
- 2 Shipping by express, by air, by sea according to customer's requirements to suggest the most suitable shipping mode
- 3 Responsible for the damage during shipping process, change the damage part for free
- 4 Supply with suitable voltage input and power plug according to customer's country requirements.

SERVICES

- 1 We supply machines with battery technology support.
- 2 We can also supply a full set of materials for lithium battery including polymer battery, cylinder battery, mobile phone battery, EV battery.
- 3 We can also supply a full set of lithium battery equipment for lab research, pilot scale research and production line.
- 4 We can also supply a full set of battery technology for battery design, research and producing.

We cooperated with each other, and we will do TOP OF THE BEST battery