

Laser Particle Size Analyzer



Automatic laser particle size analyzer for non-metallic powder, metal powder and other kinds powder.

- Item No.:TOB-BT-9300ST
- Order(Moq):1
- Payment:L/C,T/T,Western Union
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7

Product Detail

Automatic laser particle size analyzer for non-metallic powder, metal powder and other kinds powder

SPECIFICATIONS

This Laser particle size analyzer is a full automatic particle size testing instrument, with automatic testing, automatic optical calibration, automatic water (built in suction pump), automatic drainage, automatic elimination of bubbles and automatic cleaning functions.

Model	Laser particle size analyzer TOB-BT-9300ST
Power Supply	110V-240V selectable, Single Phase 50/60Hz
Warranty	One Year limited warranty with lifetime support
Measuring range	0.1-1000um
Sampling mode	Built-in automatic circulating dispersing system
Repeatability error	<1%, (standard sample D50 error)
Accuracy error	<1%, (standard sample D50 error)
Measuring principle	Mie scattering theory
Software running environment	Win97
Interface mode	USB / RS232
Photoelectric detector	86EA
Ultrasonic power	50W
Circulating tank volume	500ml
Flow	500-2500ml/min
Source voltage	220V, 50/60HZ
Dimension (L*W-H)	640*420*400mm
Testing objects	Varies kinds of non-metallic powder All kinds of metal powder Other kinds powder

Reference Pictures

