

BioTrak[™] Real-Time Viable Particle Counter

Model 9510-BD



Confidence comes with a higher caliber of data

BioTrak[™] Real-Time Viable Particle Counter offers bestin-class features and versatility in the exciting new field of real-time airborne viable particle detection— detecting total and viable particle counts in real time. It incorporates TSI® field-proven, patented laser induced fluorescence (LIF) technology to determine particle viability.

The TSI® BioTrak[™] Real-Time Viable Particle Counter combines real-time viable particle detection, total particulate detection, and integrated particle collection functionality into a single portable instrument.

Real-time viable particle detection enables:

- Immediate notification of contamination events allowing
 Segregation of product potentially exposed
 - Initiation of root cause investigations
 - Initiation of control measures
- Trending of biological particulate levels
- Information for process improvement (PAT)
- Information for process risk management (ICH Q9)
- Feedback for gowning and aseptic process training

Features and Benefits

- Particulate size range: 0.5 to 25 µm
- Up to six channels of simultaneous total and viable particle data
- Patented laser induced fluorescence viability detection
- Integrated particle collection filter for offline speciation analysis
- Complies with all requirements of ISO 21501-4
- 1.0 CFM (28.3 L/min) sample flow rate
- Full optical particle counter functionality
 - Intuitive icon-driven touch screen graphical user interface
 - Recipe-based storage and recall of sampling protocols
 - Reports for ISO-14644-1, EU GMP Annex 1, and FS209E
 - 10,000 sample record storage, 999 locations
 - Ethernet and USB outputs
 - Stand-alone operation or integrate into a facility monitoring system
 - Displays up to three environmental parameters
 - Stainless steel enclosure

Specifications

BioTrak[™] Real-Time Viable Particle Counter

Model 9510-BD

Particle Counting

Size Range Particle Channel Sizes Size Resolution Total Particulate **Counting Efficiency**

Viable Detection

Sample Collection

Concentration Limit

Zero Count

Flow Rate

Calibration

Calibration Frequency

Standards

Hardware

Total Particulate Light Source Viable Particulate Light Source

Flow Rate Control

Audible Alarm External Alarm Relay

Exhaust Vacuum Source Alarm Output

Display

Dimension $(H \times W \times D)$

Weight Power **Operating Range**

P/N 5001414 (A4) Rev N

0.5 to 25 µm	Operating Storage R
0.5, 0.7, 1.0, 3.0, 5.0, 10 μm <15% @ 0.5 μm (per ISO 21501-4)	Housing External C
50% at 0.5 μm; 100% for particles >0.75 μm, (per ISO 21501-4 and JIS)	Resistanc
2 fluorescent channels and 1 sizing channel for discrimination	Environme Sensor Int
Integrated filter holder for 37-mm diameter filters	User Inte
820,000 particles/ft ³ (29,000,000/m ³) @ 10% coincidence loss	Sampling
 <1 count per 5 minutes (per ISO 21501-4 and JIS B9921) 	Sampling
1.0 CFM (28.3 L/min) ±5% accuracy (meets ISO 21501-4 and JIS B9921) NIST traceable using TSI®	Sampling Frequency Data Stora
calibration system Recommended minimum of	Status Ind
once per year (twice per year for fluorescence)	Alarm Lim
ISO 21501-4, CE, JIS B9921	Language
	Software
660 nm laser diode for MIE particle sizing	
405 nm laser diode for laser induced fluorescence viability detection	Unit ID
Electronic, automatic closed loop (patented* flow control technology)	Security
Built-in; >85 dB at 1 meter (adjustable) Normally open contact closure rated	Reports
for 0 to 60 V AC/DC at 1.5A peak, 0.5A continuous. Alarm output rated for 60 V insulation. Relay contact closes under user configurable alarm conditions.	Communi Mode
Internal HEPA filter	
Internal pump Dry contacts, closed when alarm	
is engaged VGA 5.7-in. (14.5-cm) touch	Accesso
screen display	Included

screen display 19 in. x 10.5 in. x 11.7 in. (48.3 cm x 26.7 cm x 29.7 cm) 37 lbs (16.8 kg) 110 to 240 VAC universal power supply 41° to 86°F (5° to 30°C),**

Printed in U.S.A.

20% to 85% RH non-condensing***

Operating Elevation	0 to 10,000 ft (0 to 3,000 m)			
Storage Range	32° to 122°F (0° to 50°C),			
	up to 98% RH non-condensing			
Housing	Stainless steel			
External Chemical Resistance	Isopropyl alcohol, chlorinated solution, hydrogen peroxide			
Environmental Sensor Interface	Supports TSI® air velocity, temperature and relative humidity probes			
User Interface a	nd Communication			
Sampling Modes	Manual, automatic, beep; cumulative/differential; count or concentration			
Sampling Time	1 second to 99 hours			
Sampling	1 1 2 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
Frequency	1 to 9,999 cycles or continuous 250 Zones			
Data Storage	999 Locations 10,000 sample records			
Status Indicators	Flow, Instrument			
Alarm Limits	Programmable for all particle channels (both total and viable)			
Languages	English, German, French, Spanish, Japanese, Chinese (simplified), Italian			
Software	Included: • TrakPro™ Lite Secure Software • FMS Software (OPC UA Bridge 5SP) Optional: • FMS Software (full version)			
Unit ID	Configurable IP address			
Security	2-level password protection to lock out usage and configuration			
Reports	Provides Pass/Fail on ISO 14644-1, EU GMP, and FS209E reports			
Communication				
Mode	 Manual data transfer: Export .xml file to USB drive To TrakPro™ Lite Secure over Ethernet or USB 			
	Automatic data transfer: • To FMS over ethernet • To external software via FMS with OPC UA			
Accessories				
Included Accessories	Printed QuickStart guide, power supply, isokinetic probe, tubing, 1/2" barb inlet adapter, zero count filter, USB cable, gelatin filter holder, gelatin filters, cleaning swabs, calibration certificate, and insert card with instructions on how to download manuals and software			
Optional	Flootropic filter coopeing methodiscie filter according			

Electronic filter scanning probe, basic filter scanning probe, BioTrak™ aerosol generator, TSI velocity probes, temp/RH probe, isokinetic probes, sample tubing, and hard-sided carrying case



TSI Incorporated - Visit our website www.tsi.com for more information.

USA	Tel: +1 800 874 2811	India	Tel: +91 80 67877200
UK	Tel: +44 149 4 459200	China	Tel: +86 10 8219 7688
France	Tel: +33 1 41 19 21 99	Singapore	Tel: +65 6595 6388
Germany	Tel: +49 241 523030		

©2024 TSI Incorporated

*The BioTrak™ 9510-BD incorporates the following patented technologies: Patent Numbers 6,167,107; 5,701,012; 5,895,922; 6,831,279; 7,261,007. **Maximum temperature limited by gel collection filter. ***See TSI Application Note CC-104 for operation above 50% RH.

Specifications are subject to change without notice.

Accessories

TSI and the TSI logo are registered trademarks of TSI Incorporated in the United States and may be protected under other country's trademark registrations.