

RELIABLE, CONFIDENT, ENVIRONMENTAL MONITORING.

AIRBORNE PARTICLE COUNTERS CONFIDENT RESULTS MATTER

- + Models for every pharmaceutical environment and application
- + ALCOA+ data integrity principles for no-hassle 21 CFR Part 11 compliance
- + Leading the way in real-time viable particle detection

AEROTRAK®+ REMOTE PARTICLE COUNTERS

Ultra-Reliable Data Collection

- + Protect against network failures with six months of data storage
- + Worry-free cleaning with sealed inlets and VHP resistant options
- + Flexible environmental monitoring system with Wi-Fi® communication

When Every Second Counts, Count Every Second

Particle data updated every second allows instant action when excursions occur

- 2 REMOTES WITH PUMP
- BIOTRAK® REAL-TIME VIABLE PARTICLE COUNTER

The Future of Viable Monitoring

- + Reduce or eliminate interventions in Grade A
- + Achieve truly continuous viable monitoring
- + Accelerate investigations with real-time data

4 ACTIVE AIR SAMPLER FOR ASEPTIC ENVIRONMENTS

- + Intermittent sampling improves knowledge of conditions during a production run without interventions.
- + Protect against network failures with local data storage
- 5 HANDHELDS
- 6 PORTABLES
- INTEGRATED ENVIRONMENTAL MONITORING PROBES



Environmental Monitoring Data

1 Page 1 Architecture Architecture 3

TSI FMS SOFTWARE: RELIABLE MONITORING SYSTEMS DISTRIBUTED. FLEXIBLE. REDUNDANT.

- + No single point of failure with a distributed design
- + Fault-tolerant and redundant
- + Communicate with virtually any other platform via OPC UA Client/Server



MONITOR: DATA COLLECTION

- + Fault-tolerant design
- + Protects against network failures
- + Hot-standby options

CLIENT: INTERFACE

- + Turn data into knowledge with alarming, reports, and trending
- + Does not effect monitor or database functions
- + Multiple clients possible

DATABASE: SECURE STORAGE

- + Valuable data is safe and secure
- + Redundancy is standard with a mirror database
- + SQL for high availability and fast access

RELIABLE, CONFIDENT, ENVIRONMENTAL MONITORING.

Environmental Monitoring Products for Pharmaceutical Manufacturing & Life Sciences

FMS Software

Is a reliable monitoring system that reduces waste and increases yield, quality and profits—OPC UA Foundation compliant

and promis-or corre	ouridation compilarit	
Model	Flow Rate	Particle Size Ranges Available
Remote Particle	Counters	
Designed for continuo	ous monitoring with a fac	ility monitoring system
<u>AeroTrak®+ 7510</u>	1 CFM (28.3 L/min)	0.5, 5.0 μm (VHP resistant models available; Wi-Fi® option)
AeroTrak® 6510	1 CFM (28.3 LPM)	0.5, 0.7, 1.0, 5.0 µm (VHP resistant models available)
Portable Particl For confident, complia	e Counters ant periodic monitoring	
AeroTrak® 9510	1 CFM (28.3 LPM)	0.5, 0.7, 1.0, 3.0, 5.0, 10.0 μm
High Flow Porta For faster periodic mo	able Particle Counte onitoring	ers
AeroTrak 9350	1.77 CFM (50 LPM)	0.3, 0.5, 1.0, 2.0, 3.0, 5.0 μm
		0.3, 0.5, 1.0, 3.0, 5.0, 10.0 μm
AeroTrak 9500	3.53 CFM (100 LPM)	0.5, 0.7, 1.0, 3.0, 5.0, 10.0 μm
AeroTrak 9550	1.77 CFM (50 LPM)	0.5, 0.7, 1.0, 3.0, 5.0, 10.0 μm
Handheld Partic Are convenient and c	cle Counters ompact for spot-checks a	nd investigations
AeroTrak 9306	0.1 CFM (2.83 LPM)	0.3, 0.5, 0.7, 1.0, 2.0, 5.0 μm
		0.3, 0.5, 1.0, 3.0, 5.0, 10.0 µm
		0.3 to 10 µm, user-selectable
		Factory calibrated at 0.3, 0.5, 1.0, 3.0, 5.0, 10.0 µm
(also known as I An alternative and ray		icle detector) d (ARMM) for viable air testing that offers proactive nproved process knowledge and investigations
BioTrak® 9510-BD	1 CFM (28.3 LPM)	0.5, 0.7, 1.0, 3.0, 5.0, 10.0 µm (and viable particle detection
Active Air Samp	ler	
AeroTrak+ 7010	1 CFM (28.3 LPM)	$d_{50} = 0.8 \mu m$



AeroTrak, BioTrak, 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.

Wi-Fi is a registered trademark of the Wi-Fi Alliance.



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

 USA
 Tel: +1800 874 2811
 India
 Tel: +9180 67877200

 UK
 Tel: +44149 4 459200
 China
 Tel: +86 10 8219 7688

 France
 Tel: +33141192199
 Singapore
 Tel: +65 6595 6388

 Germany
 Tel: +49 241 523030