

# AeroTrak®+ Portable Airborne Particle Counters

A100 Series



## Unmatched

5 Year Laser Warranty

AeroTrak®+ Portable Airborne Particle Counters (APCs) are ideal for all industries for cleanroom certification, monitoring and specialized tasks including gas testing and filter scanning.

AeroTrak®+ Portable APCs provide the newest features data integrity (including Annex 1), communication options, and an intuitive GUI—that lead to a better customer experience and easy compliance. Standalone or as part of an easy to use complete monitoring system, AeroTrak+ Portable APCs meet your needs.

#### **Choose Your Model**

Model	Flow Rate	Channel Size Options	Recommended Manufacturing Application	
A100-31	1 CFM (28.3 LPM)	0.3 µm to 10 µm, (6) user selectable channels	Pharmaceutical, Semiconductor, Electronics, Aerospace, Optics, Automotive, Clean Manufacturing	
A100-35	1.77 CFM (50 LPM)	0.3 µm to 10 µm, (6) user selectable channels	Pharmaceutical, Medical, Manufacturing	
A100-51	1 CFM (28.3 LPM)	0.5 µm to 10 µm, (6) user selectable channels	Pharmaceutical, Semiconductor, Electronics, Aerospace, Optics, Automotive, Clean Manufacturing	
A100-55	1.77 CFM (50 LPM)	0.5 µm to 10 µm, (6) user selectable channels	Pharmaceutical, Medical, Manufacturing	
A100-50	3.5 CFM (100 LPM)	0.5 µm to 10 µm, (6) user selectable channels	Pharmaceutical, Medical, Manufacturing	
A100-(xx) A	"A" suffix ad	ds analog output to	any model	

#### **Features and Benefits**

- One instrument does it all- classify, monitor, filter scan, gas testing and root-cause analysis
- Highly visible status conditions LED light bar viewable 20 meters / 360°
- Access user controls for GMP compliance
- Sample the correct volume of gas with built in gas correction factors
- Automated ISO 14644-1 and GMP (EU GMP and China GMP) reporting and instrument workflow with included TrakPro<sup>™</sup> Lite Secure Software
- Filter test and investigate mode (both audible and visual)
- ISO 21501-4 calibration compliance
- WiFi<sup>®</sup> enabled connectivity
- Industry best 5 year laser warranty
- Fit for purpose easy to clean, stainless steel housing
- Simplify integration into third party systems with 4-20 mA analog particle data output and environmental sensor input options
- Multiple instrument reporting supported by latest TrakPro<sup>™</sup> Lite Secure Software

Ready for Measurement. Engineered for You. Portable Particle Counters to Make Your Job Easy.

### **Specifications**

# AeroTrak<sup>®</sup>+ Portable Airborne Particle Counters

A100 Series

#### **Specific Model Specifications**

	/	A100-31	A100-35	A100-51	A100-	·55	A100-50		
Size Range		0.3 µm to	10 µm		0.5 µm to 10 µm				
Flow Rate		M (28.3 LPM) 5% accuracy	1.77 CFM (50 LPM) with ± 5% accuracy	1 CFM (28.3 LPM) with ± 5% accuracy	1.77 CFM ( with ± 5% a		3.53 CFM (100 LPM) with ± 5% accuracy		
Particle Channel Sizes	(6) us	D.3 µm to 10.0 µm,0.3 µm to 10.0 µm,(6) user selectable channels(6) user selectable channels		0.5 µm to 10.0 µm, (6) user selectable channels	0.5 µm to 1 (6) user sel chann	ectable	0.5 µm to 10.0 µm, (6) user selectable channels		
Size Resolution		<15% @ 0 (per ISO 21			<15% @ 0.5 µm (per ISO 21501-4)				
Counting Efficiency	50% a	t 0.3 µm; 100% fo	r particles >0.45 µm	50%	50% at 0.5 μm, 100% for particles >0.75 μm				
Concentration Limit		3,900,000 particles/ft³ (137,670,000/m³) @ 10% coincidence loss all models							
For All Models									
light Source /acuum Source		Laser Diode	with patented flow contro	0	Access Control Multilevel Reports ISO 1464. can be pri		250,000 sample records, 15 minutes of 1 second data with FMS Multilevel user access with audit trail ISO 14644-1, EU-GMP, China GMP. Repo can be printed or exported to secure XML or PDF		
Vacuum Oouroe			d automatic manifold det						
aser Warranty Instrument Warrant	+\ /	(patent pendin Five Years Two Years	g)	Reports					
Calibration Frequer	,	One Year		Dimensions (	Dimensions (HxWxD)		8.9 in x 9.8 in x 8.7 in (22.6 cm x 25 cm x 22.2 cm)		
Communication	псу								
lear Field Commu	nication	Ethernet (TCP/IP), USB		Weight	Weight		12.8 lbs (5.8 kg) with battery 11.8 lbs (5.4 kg) without battery		
Vireless Option	Incation		Operator and location RTU Wireless Option Available						
xternal Surface		Stainless steel		Power (AC Ac	Power (AC Adapter)		100 – 240 VAC, 50 – 60 Hz, 1.5A Max		
Analog Output Opt	tions	3 Channels 4-2 2 User selecta sizes-linear or	3 Channels 4-20 mA output: 2 User selectable particle sizes-linear or log scale				Mains supply voltage fluctuations not exceeding +/- 10% of rated voltage, DC power requirement to instrument: 24 VDC @ 5.0 Amps		
		1 Status channel CE, JIS B9921, ISO 21501-4		Storage Rang	Storage Range		-40° to 158°F (-40° to 70°C) /		
Standards						relative hum	non-condensing		
)perating Range		34° to 95°F (1° to 35°C), 5% to 95% non-condensing		Printer		Built-in thermal printer			
ero Count		<1 count / 5 m 95% UCL (per	inutes at the ISO 21501-4 and JIS)	Included Acc	essories	(foreign languages supported) Power cord, battery, isokinetic probe, 3 m (10 ft) tubing, purge filter, printer pap USB cable, alarm connector. Quick Start Guide, Operation Manual and TrakPro <sup>™</sup> Lite Secure Software			
ampling Duration			1 hours, continuous						
anguages			n, German, Italian, Polish, panish, Chinese (Simplifie	d),					
itatus Indicator _ED Lightbar)		Sampling, Aler	Sampling, Alert, Sampling Complete		essories	Electronic filter scanning probe, basic fil scanning probe, additional battery, dual- external battery charger, printer paper,			
larm Output			Iry contact rated 0 to 60 \ , 0.5 A continuous	/ AC/			robes, sample tubing, wirele le, NFC tags, ise		



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

AeroTrak, 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.

Tel: +1 800 874 2811

Tel: +44 149 4 459200 Tel: +33 1 41 19 21 99

Tel: +49 241 523030

USA

UK

France

Germany

Knowledge Beyond Measure.

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

India

China

Singapore

Tel: +91 80 67877200

Tel: +86 10 8219 7688 Tel: +65 6595 6388