## AEROSOL SAMPLING MANIFOLD MODEL M32-01

CONFIDENCE COMES WITH A HIGHER CALIBER OF DATA

The TSI Model M32-01 Manifold offers an affordable solution for monitoring multiple locations in large areas with a single particle counter. The Model M32-01 can provide important trend analysis and clean room verification. The product has 32 sampling ports and is compatible with TSI 1 CFM (28.3 L/min) AeroTrak® Portable Particle Counters, including those down to 0.1 µm sensitivity. The Manifold is controlled via FMS 5 Software, allowing the user to configure and control the system to meet their requirements. The Model M32-01 is backed by TSI's long-standing reputation as the recognized standard for particle measurements and with a two-year warranty.

## **Features and Benefits**

- + Multiplexed monitoring for up to 32 locations
- + Short purge time
- + Economical price per point sampling
- + Bi-directional control capability
- + Sample runs of up to 125 feet (38.1 m)
- + Programmable sampling point sequences
- + Controlled by FMS 5 Software
- + Compatible with 1 CFM (28.3 L/min) AeroTrak® Portable Particle Counters
- + Integrated controller minimizes complexity
- + Port for pressure sensor to ensure vacuum flow



UNDERSTANDING, ACCELERATED

## SPECIFICATIONS

## AEROSOL SAMPLING MANIFOLD MODEL M32-01

Manifold System       Sample Ports     32-port capability       Compatibility     Operates with 28.3 L/min (1 CFM) TSI AeroTrak® Portable Particle Counters       Manifold Module     Flow Rate       Nominal 3 CFM (85.0 L/min)				
Compatibility   Operates with 28.3 L/min (1 CFM) TSI AeroTrak® Portable Particle Counters     Manifold Module     Flow Rate   Nominal 3 CFM (85.0 L/min)				
Portable Particle Counters     Manifold Module     Flow Rate   Nominal 3 CFM (85.0 L/min)				
Flow Rate Nominal 3 CFM (85.0 L/min)				
Purge Time <10 seconds				
Cross Talk <0.2% cross talk between ports				
Sample Tubing Size 3/8" ID, 1/2" OD				
Sample Tubing       125 ft (38.1 m) capability per port, avoiding bends or kinks in tubing				
Fitting Provided Barbed fitting to accept 3/8" ID tubing				
Control Manifold is con trolled by FMS 5 software or by HyperTerminal to send commands to Manifold				
Communication Protocol RS-232				
Software Compatibility FMS 5 software				
Directional Control Bi-directional stepper motor				
Mounting Holes in mounting feet				
Power 24 VDC, 4.0 A				
Dimensions (HWD)       10.7 in. x 10.7 in. x 12.9 in. (27.2 cm x 27.2 cm x 32.8 cm)				
Weight 10 lb (4.54 kg)				
Operating Conditions 59° to 113°F (15° to 45°C); up to 85% RH noncondensing				
Warranty Two years				
Reference Position       Integrated home sensor				
Included Accessories Operating manual on CD, connectors for power, and communications				
Optional Accessories Isokinetic sampling probes, sample tubing, blower				
Manifold Blower Requirements				
Blowers Required One				
Flow Rate* >170 m³/hr				

\*Based on using all 32 sampling ports. Lower flow rates are acceptable when  ${\rm <32}$  sampling ports are used.

AeroTrak, TSI, and the TSI logo are registered trademarks of TSI Incorporated.



UNDERSTANDING, ACCELERATED

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

USA	<b>Tel:</b> +1 800 874 2811	India	Tel: +91 80 67877200
UK	<b>Tel:</b> +44 149 4 459200	China	<b>Tel:</b> +86 10 8251 6588
France	<b>Tel:</b> +33 4 91 11 87 64	Singapore	<b>Tel:</b> +65 6595 6388
Germany	<b>Tel:</b> +49 241 523030		

P/N 5001300 Rev E

©2012 TSI Incorporated

```
Printed in U.S.A.
```