EVMENVIRONMENTAL MONITORS



The TSI Quest™ EVM Environmental Monitors simultaneously measure particulates and gas concentration in real-time. These monitors measure select toxic gases, volatile organic compounds (VOCs), relative humidity, temperature and air velocity.



Features and Benefits

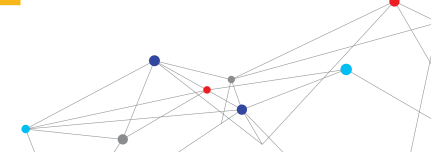
- + Particulate, gas and photoionization detector (PID) measurement from a single device
- + Less equipment to carry to job site; compact, user-friendly design
- + 90-degree light scattering laser photometer measures particulates
- + Proprietary technology for selecting particulate settings; no need for external cyclones
- + Built in sampling pump allows for gravimetric analysis
- + Large, easy-to-read display with trend graphing of measurements
- + Time history data logging and compatibility with Detection Management Software makes analysis efficient











DUAL-ANALYSIS OUTSTANDING EFFICIENCY AND VALUF

SIMULTANEOUS MEASUREMENT

- + Measures particulate mass concentrations (0.1-10 μm), select toxic gases, select volatile organic compounds, carbon dioxide, relative humidity, temperature, and air velocity (with purchase of optional accessory).
- + Helps control equipment costs, by combining three instruments into one.



Built-in sampling pump

- + Allows user to easily capture particulate samples for on/off-site analysis.
- + Identify and confirm particulate concentration in question.

Rotary impactor

- + Proprietary "dial-in" technology enables fast, easy selection of 4 different particulate size settings.
- + Eliminates the need to switch out cyclones for different measurement aparameters.

90° light-scattering laser photometer

+ Enables real-time measurement of particulates.

Detection Management Software

measurements, heat stress assessments and environmental monitoring, this advanced software helps safety and occupational professionals:

- + Create charts, tables, and reports to intuitively interpret your measurements

The software integrates with TSI Quest Detection Solutions data logging instruments and will help you improve both operating efficiency and reporting in acoustics, heat stress and





www.siafa.com.ar



CHOOSE THE MODEL THAT BEST MEETS YOUR NEEDS

	EVM-7 Indoor Air Quality/ Particulate Monitor (eliminates the need for separate meters)	EVM-4 Indoor Air Quality Monitor (no particulates)	EVM-3 Particulate Monitor (no Indoor Air Quality Monitor)
Temperature	+	+	+
Relative Humidity	+	+	+
Air Velocity (with purchase of optional accessory)	SO+ siaf	a.com.a	+
Particulates (mass concentration)	MM [‡] M·2		+
Toxic Gas (choose from nine sensors)	+	+	
Carbon Dioxide	+	+	
Select Volatile Organic Compounds	+		

SENSOR SPECIFICATIONS

Method	Base Units	Display Resolution	Display Range	Accuracy Repeatability			
VOC: 10.6eV Photoionization Detector							
Low Sensitivity PID	select ppb or mg/m³	0.01	0.00 - 2,000	+/-5% / 2%*** at calibration level			
High Sensitivity PID	select ppb or µg/m³	1	0 - 50,000	+/-5% / 2%*** at calibration level			
CO ₂							
NDIR (Non- Dispersive Infrared)	ppm	1	0 - 5,000 ppm; autoranging (Noncondensing)	+/-100 ppm @20 deg C, 1 bar pressure at 2,000 ppm applied gas			
Temperature							
Junction Diode	deg C	0.1	0.0 - 60.0	+/- 1.1 deg C			
	deg F	0.1	32.0 - 140	+/- 2 deg F			
Relative Humidity							
Capacitive	% humidity	0.1	0.0 - 100	+/-5% RH* of signal between 10%-90%			
Air Velocity							
Omni-directional Heated	meter/sec	0.1	0.0 -20	+/-0.12 m/s + 4.5% of signal			
Thermistor Windprobe	feet/min	1	0 - 3940	+/-23.6 ft/min + 4.5% of signal			

Method	Base Units	Display Resolution	Display Range	Accuracy Repeatability		
Particulates						
90° Light Scattering / Integrating Photometer	mg/m³	0.001	0.000 - 200.0	+/-15% (rel ARD*)		
	µg/m³	1	0 - 20,000	+/-15% (rel ARD*)		
Particulates Size Range	μm	N/A	0.1 - 10	**		
Electrochemical Sensor						
CO - Carbon Monoxide Sensor	ppm	101	0 - 1,000	+/-5% / 2% of signal		
Cl ₂ - Chlorine Sensor	ppm	0.1	0.0 - 20	+/-5% / 2% of signal		
EtO - Ethylene Oxide Sensor	ppm	0.1	0.0 - 20	+/-5% / 2% of signal		
HCN - Hydrogen Cyanide Sensor	ppm	0.1	0.0 - 50	+/-5% / 2% of signal		
H₂S - Hydrogen Sulfide Sensor	ppm	1	0.0 - 500	+/-5% / 2% of signal		
NO - Nitric Oxide Sensor	ppm	0.1	0.0 - 100	+/-5% / 2% of signal		
NO ₂ - Nitrogen Dioxide Sensor	ppm	0.1	0.0 - 50	+/-5% / 2% of signal		
O ₂ - Oxygen Sensor	%	0.1	0.0 - 30	+/-5% / 2% of signal		
SO ₂ - Sulfur Dioxide Sensor	ppm	0.1	0.0 - 50	+/-5% / 2% of signal		

SPECIFICATIONS

EVM ENVIRONMENTAL MONITORS



General

Display Languages Chinese, Czech, English, French, German, Italian, Japanese, Korean, Norwegian, Polish,

Portuguese, Russian, Spanish, Swedish,

and Turkish

 User Interface
 10 pushbuttons and 4 softkeys, menu driven

 Display Type
 Transreflective 128 x 64 LCD with backlighting

 Software Compatibility
 TSI Quest Detection Management Software DMS

Standards CE Mark and RoHS compliant

Particulate Impactors

Size Fractions PM2.5, PM4, PM10 or TSP (within the

instrument's measurement range)

Flow Rate 1.67 L/min

Displayed Data

Measurements

Level, Minimum, Maximum, Average,
Short Torm Exposure Level (STEL)

Short-Term Exposure Level (STEL), Time Weighted Average (TWA)

Real-Time Measurement Once per second display update rate

Time History Data

Logging Intervals Seconds: 1, 5, 15, 30 / Minutes: 1, 5, 10, 15, 30, 60

Trend Graphing Intervals

for All ParametersMinutes: 1.5, 3, 15 / Hours: 1.5, 3, 8, 12, 24Status IndicatorsBattery, Run, Stop, Overload and UnderRange

Averaging Time 1 to 30 seconds

Physical Characteristics

Size $7.5'' \times 7.5'' \times 2.75''$ $(19 \text{ cm} \times 19 \text{ cm} \times 7 \text{ cm})$

Weight 2.9 lb (1.3 kg)

Housing Static dissipative ABS

Polycarbonate housing

Tripod Mount Standard photographic mount on bottom,

1/4" - 20 screw heads

Operating Conditions

Temperature Range $32 \,^{\circ}\text{F} - 122 \,^{\circ}\text{F} \, (0 \,^{\circ}\text{C} \, \text{to} \, 50 \,^{\circ}\text{C})$ Pressure Range $65 \,^{\circ}\text{kPa} \, \text{to} \, 108 \,^{\circ}\text{kPa}$

Relative Humidity Range 10% to 90% non-condensing

Storage Conditions

Temperature $-4 \,^{\circ}$ F to $140 \,^{\circ}$ F ($-20 \,^{\circ}$ C to $60 \,^{\circ}$ C) Humidity 0% to 95% RH, non-condensing

Electrical Characteristics

Intelligent Sensors Auto-detectable when inserted at

power-off mode

Battery Pack Rechargeable lithium-ion

Battery Life Minimum of 8 hours under continuous operation

External DC Power Input 10 to 16 Volt power inlet

(nominal 12V DC) 1.5A

Power Adapter Universal AC adapter 100 to 240 Volt

AC, 50-60 Hz

* ARD - Arizona Road Dust, RH - Relative Humidity

** The photometer can detect particulates up to 100 μ m; however, accuracy is reduced for sizes greater than 10 μ m.

*** Relative Isobutylene

Specifications are subject to change without notice.

Quest is a trademark, and TSI and the TSI logo are registered trademarks of TSI Incorporated.





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

Printed in U.S.A.

