

The Leader in Performance Ventilation Measurements

Ventilation Test Instruments

Ventilation Measurement Solutions That Save Time and Money

Monitor Indoor Environments

TSI[®] ventilation test instruments are designed to accurately and reliably measure a wide array of parameters critical to investigating indoor environments. Typical measurements include air velocity, flow, temperature, humidity, pressure and CO_2 . TSI[®] instruments are optimized for ease-of-use, yet offer an array of advanced capabilities including data logging.

Rugged and Reliable

Since we introduced our first portable meter in 1973, TSI® has been a recognized leader in ventilation test instruments, providing precise measurement you can count on.

Easy and Worry Free

TSI meters enhance your effectiveness on the job site. Large displays are easy to read. Operation is fast and simple. Want a measurement? Just push the button.

Incredible Convenience

TSI's multi-parameter instruments help you avoid the cost and inconvenience of buying a probe for each measurement. For example, the VelociCalc[™] Multi-Function Ventilation Meter measures velocity, temperature, humidity and flow with the push of a button. And, with "plug and play" probes, you can conveniently upgrade your instrument.

We set the standard for fast, accurate and reliable ventilation test results.

Outperforms Other Ventilation Test Instruments

Our high performance air velocity meters, micromanometers, capture hoods and indoor air quality meters are in a class by themselves; they do not compete with disposable instruments. Based on a feature comparison, TSI instruments meet or beat our competitors.

Features

Substantially better accuracy at low flows and throughout a wide dynamic range Best-in-class data management (logging and downloading for reports) as indicated by customers and distributors

Fast turnaround calibration and repair service with exceptional customer support

Benefits Improved performance on critical applications, resulting in reliable information

User generated reports help you solve problems, saving time and money

The quicker you get your instrument back, the greater your peace of mind and effectiveness

Your Reports Never Looked So Good!

TSI's data logging instruments are easy to configure to make calculations, generate test statistics, and store readings.

LogDat2[™] Downloading Software quickly downloads test data to a PC. Downloaded data makes it easy for you to create professional reports for your clients. 

Ventilation Solutions from TSI®

VelociCalc[™] Multi-Function Ventilation Meters

Model 9565

- Accurate air velocity measurement
- Simultaneously measures air velocity, flow, temperature, humidity and pressure
- Large graphic display—
 5 parameters shown at the same time
- Optional "plug and play" plug-in probes available, including CO₂, VOC (volatile organic compounds), and Rotating Vanes
- Manual or continuous data logging with time and date stamp
- LogDat2[™] downloading software
- TrakPro[™] data analysis software generates reports
- User named test IDs
- Bluetooth[®]* printer capability
- Fast calibration and repair service just send in the probe
- Available with optional articulating probe

*Bluetooth function is not available in Asia Pacific countries.

Model 9565

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VelociCalc[™] Air Velocity Meters

Models 9535, 9545

- High accuracy over a wide velocity range
- Measures air velocity, flow and temperature
- Model 9545 adds humidity measurement
- Calculates flow rate in duct from velocity and user-input duct size and shape
- Data logging and LogDat2[™] downloading software
- Available with optional articulating probe



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Model 5725

VelociCalc[™] Air Velocity Meters

Model 9515

- Measures air velocity and temperature
- Large, easy-to-read display
 Features 40-inch telescoping straight probe



VelociCalc[™] Rotating Vane Anemometers

Model 5725

- Measures air velocity and temperature
- Features 4-inch (100-mm) diameter rotating vane head
- Provides single area measurement when sweep mode is used
- Calculates flow rate from velocity and user-input "free area"
- Calculates minimum, maximum, and average velocity, temperature and flow

Ventilation Solutions from TSI®

AccuBalance[™] Air Capture Hood

Model 8380

- Ergonomic design and ultra light weight for easy one-person operation
- Automatically senses and displays supply or return flows, saving time on the job
- Back pressure compensation ensures accurate readings
- Multiple hood sizes available for easy, cost effective use across multiple jobs
- Detachable digital micromanometer offers flexibility to use in multiple applications
- Capture hood stand available
- Works with LogDat[™] Mobile remote reader and data logger software for Android[™] devices.

Micromanometer

Model 8715

- Accurately measures differential and static pressure
- Auto-zeroing pressure sensor
- Wide measurement range of -15 to +15 in. H₂O (-3,735 - 3,735 Pa)
- Automatic conversion of actual and standard velocity and flow
- Flow rate calculation
- Integrated duct traverse application



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Model 8715 - shown with standard and optional accessories

Model 8380 - shown with standard and optional accessories



IAQ-Calc[™] Indoor Air Quality Meters

Models 7515, 7525, 7545

- Fast, accurate measurements in a single probe
- Model 7515 measures carbon dioxide (CO₂) only
- Models 7525 and 7545 simultaneously measure and data log CO₂, temperature and humidity, and calculate % outside air
- Model 7545 also measures carbon monoxide (CO)
- LogDat2 downloading software included (except Model 7515)

DP-Calc[™] Micromanometers

Models 5815, 5825

- Measures differential and static pressure from -15 to +15 in. $\ensuremath{H_2O}$
- Calculates velocity when used with Pitot tube
- Quick zero function ensures accurate readings
- Performs flow rate calculations from user-input duct size or K-factor (Model 5825)
- Data logs with time and date stamp (Model 5825)
- LogDat2[™] downloading software (Model 5825)

Air Velocity Transducers

Models 8455, 8465, 8475

- Accurately measures air velocity using thermal anemometry
- Available in multiple sensor styles
- Field-selectable velocity ranges
- Optional Model 8495 Display and Monitor gives digital readout plus user-selectable alarms



Model 8455



Parameters and Features Chart

The Chart Below is a Guide for Selecting an Instrument to Best Fit Your Measurement Needs.

	Model	Air Velocity	Temperature Reading		Differential Pressure	Humidity, %RH, Dew Point, Wet Bulb	% Outside Air	CO₂ (Carbon Dioxide)	CO (Carbon Monoxide)	VOC (Volatile Organic Compounds)	Density Correction	K-factor	Data Logging/ Down- loading	Review Data	Statistic	Variable Time Constan	Field Calibration Adjustment		Back-lit Display	Optional Plug-In Probes
	9515	т	•																	
VelociCalc™	9535	т		т													-			
	9535-A1	т	-	т							-		_	_	_	_	_		_	
			-			_					-		-	-	-	-			-	
	9545	Т	•	Т		•					-		•	-	•	•	-		•	
	9545-A1	Т	•	Т		•					•		•	•	•	•	•		•	
	9565	Τ, Ρ	•	Т, Р, С	-	-					•	•	•	-	•	•	•	•	•	•
	9565-A1	T, P		T, P, C	-	•					-	-	-	-		-	•	•	-	•
VelociCalc™ Rotating Vane	5725	R		R									-	-	-	-				
Hotating faile	8455	т																		
Air Velocity	8465	т																		
Transducers	8475	т																		
	8371			D								-				_	_		-	
AccuBalance™	4			D, P,								-				-	-		-	
	8380²	Ρ	-	С	-						•	•	-	•	•	•	-	-	•	•
	8715	Р		P, C	-						•	•	•	•	•	•	•	•	•	•
DP-Calc	5815	Ρ			-															
	5825	Р		P, C	-						•	•	•	•		•	•		•	
	7515														-	-	-			
IAQ-Calc	7525					-		-					-	-		-				
	7545		-						-								-			
All instrum	nents in	clude a	free NIST	or E/	AL Certifi	cate of C	Calibrati	on.		¹ Articula	ting Prob	e ²E	Back Pre	essure	Compe	ensated				
					Optional				™ 9565 \$		0									
	·				Model			Descri												
T = 1	Thermal Anemometer 962 Air Velocity and Temperature, articulating probe 964 Air Velocity, Temperature, and Humidity, straight probe																			
P = F	P = Pitot Tube Reading 966				Air Velocity, Temperature, and Humidity, articulating probe															
		ulated from			995 100 mm (4 in.) Rotating Vane probe															
	Differential Pressure Rotating Vane Anemometer Optional				792 Surface Temperature probe 794 Air Temperature probe															
					980	Indoor Air Quality probe, CO ₂ , Temperature, Humidity														
					982		Indoor Air Quality probe, CO ₂ , Temperature, Humidity, CO													
•				984 985		Low Concentration (ppb) VOC and Temperature High Concentration (ppm) VOC and Temperature														
D = [Direct Reading				986 986		Low Concentration (ppn) VOC and Temperature Low Concentration (ppb) VOC, Temperature, CO ₂ , and Humidity													
					987					VOC, Tempe	-		-							

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