



# **General Catalog**

# Ultimate Measurement Instruments













**Fluid Mechanics Research** 

Anemometers / Indoor Air Quality Monitors / Gas Monitors / Dust Monitors / Sound Meters / Vibration Meters / Particle Counters Cleanroom Monitoring System / Aerosol Research Instruments / Mass Spectrometer / Automotive Testing Instruments / Fluid Mechanics Research Instruments

# www.kanomax-usa.com



# **Kanomax Group**

Since our inception 60 years ago, Kanomax has been the most promising manufacturer of a broad range of precision measuring instruments for fluid mechanics research, environmental, aerosol research, particle measurement, and customized system applications. As a company that prides itself in technology, product quality, and service, we have been enjoying an unsurpassed reputation in the industrial and academic fields.

## **Global Network**

Our direct subsidiaries and Kanomax's affiliates and well-trained distributors worldwide are there to provide the most efficient support and service for you. Our global network is always listening to the voice of customers, like you, in order to keep providing the best measurement solutions possible.

- Kanomax Holdings Inc. (New York, NY)
- Kanomax Corporation (Osaka, Japan)
- Kanomax Instrument Shenyang Inc. (China)
- Shenyang Kano Scientific Instrument Co., Ltd (China)
- Kanomax USA Inc. (Andover, NJ)
- Kanomax Japan Inc. (Osaka-Tokyo-Nagoya, Japan)
- MSI. TOKYO (Tokyo, Japan)

## **ISO** Certification

Kanomax is an ISO 9001/ISO14001 certified company. Kanomax management and production procedures adhere to these international quality standards.



# **Kanomax Provides Outstanding Solutions**

## **Environmental Measurements**

## **Aerosol/Particle Measurements**

Fluid Measurements

Fluid Mechanics

- **HVAC** Testing
- Indoor Air Quality
- Industrial Testing

- Cleanroom Contamination Control
- Aerosol Research







# **Calibration facility ensures accuracy and repeatability**

Kanomax fully understands service is an essential part of the total solution provided to our valued customers. Having already established a worldwide service network, we continuously strive to improve our support services.

For reliable measurements it is recommended that all instruments be calibrated on an annual basis. This ensures ongoing credibility and accuracy. Our calibration laboratory in New Jersey maintains the most accurate wind tunnel of its kind. Kanomax provides the highest quality of service available with a quick turnaround time. Our service specialists are well trained and will calibrate your instruments to the highest standards.

Our lab certifies Kanomax product to NIST standards.





**High Velocity Wind Tunnel** 



**Open Jet Wind Tunnel** 



**Particle Generator** 







Testing airflow rate of ventilation

# Handheld Anemometers

## **Specifications**

Model

Sensor Type

Air Velocity Ranges

ft./min

m/s

Resolution

Accuracy

Air Flow CFM (ft<sup>3</sup>/min)

**Temperature Ranges** 

Accuracy

**Relative Humidity Ranges** 

Accuracy

**Differential Pressure Ranges** 

Accuracy

Dimensions

Main Unit

Probe

Weight





# *Climomaster™ Model 6501 Series*

# Multi-function hot-wire anemometer with detachable compatible probes

#### Features:

- Simultaneously measures and displays air velocity, flow rate, humidity, temperature, and differential pressure
- Airflow rate calculation based on registered duct size
- Now equipped with an automatic atmospheric pressure compensation function for precise airflow measurement
- Store up to 20,000 measurements
- 8 interchangeable probes are available for various applications
- Smart probe technology: easy probe replacement without recalibration of the main unit
- Includes probe, 79 in (200cm) probe connection cable, 6 pcs. AA batteries, carrying case, and NIST Certificate

#### Main Unit Specifications

Air Velocity Ranges	2 to 9840 fpm (0.01 to 50.0 m/s) *Varies by probe
Accuracy	+/- 2% of reading or 0.015 m/s whichever is greater
Temperature Ranges	-4 to 158°F (-20 to 70°C)
Accuracy	+/- 1.0°F (0.5°C)
Relative Humidity Ranges	2.0 to 98.0%RH *Varies by probe
Accuracy	+/- 2.0%RH
Differential Pressure Ranges (Option)	+/- 5.00 kPa
Accuracy	+/- (3% of reading + 0.01) kPa
Interface	USB / RS232C (for print-out)
Datalogging	Up to 20,000 records
Analog Output (Option)	0 to 1 V
Power Supply	6 x AA Batteries or AC Adapter
Dimensions	W3.4" x H7.4" x D1.6" (88 x 188 x 41 mm)
Weight	0.9 lbs (400 g)



Optional data processing software allows real-time measuring and downloading data to your PC

Probe Specifications					22.5 2 2 2 2 2 3 2 3 2 3 2 3 3 2			
Model	6531-2G	6541-2G	6561-2G	6542-2G	6533-2G	6543-2G	6551-2G	6552-2G
Probe Type	Uni-Directional	Uni-Directional	Uni-Directional	Omni-Directional	Omni-Directional	Omni-Directional	Mini-Spherical	Mini-Spherical
Air Velocity	2 to 6000 fpm	2 to 6000 fpm	2 to 9840 fpm	2 to 6000 fpm	2 to 1000 fpm	2 to 1000 fpm	2 to 6000 fpm	2 to 6000 fpm
Temperature	-4 to 158°F	-4 to 158°F	-4 to 158°F	-4 to 158°F	-4 to 158°F	-4 to 158°F	n/a	n/a
Relative Humidity	2.0 to 98.0 %RH	n/a	n/a	n/a	2.0 to 98.0 %RH	n/a	n/a	n/a

#### Accessories

6501-AE	Main Unit with Analog Output			
6501-BE	Main Unit with Pressure Sensor		10	-
6531-04:	Telescopic Extension Rod (Flex-Neck)			
6531-05:	Telescopic Extension Rod (Straight)			
6531-06:	2m Probe Cable (also available in 5, 10, 20m)			
6000-41:	Data Processing Software (for Windows)			
6000-31:	Printer Cable for DPU-S245			
6000-61:	Hands Free Case	THE JO		
6113-02:	AC Adapter			
DPU-S245:	Portable Thermal Printer	$\mathbf{\vee}$		
TP-202L:	Rolled Printer Paper (10 rolls)	6531-04	6531-05	6000-61



# Anemomaster<sup>™</sup> Professional & Standard

# Multi-function hot-wire Anemometer with telescopic, articulating probe

#### **Features:**

- Simultaneous display of temperature and airflow or air velocity
- Telescopic probe measures are velocity and temperature in air ducts, vents, and small openings
- Data HOLD function, Record and recall MAX/MIN/AVG
- Store up to 1,500 measurements (Professional only)
- Data processing software allows real-time measuring and downloading data to your PC (professional only)
- Includes telescopic probe with 79 in (200 cm) cable, Data processing software (Professional only), USB cable (Professional only), AC adapter, 6 pcs. AA batteries, carrying case and NIST Certificate



Telescopic probe is designed for HVAC testing and balancing applications



#### Applications:

- HVAC Testing
- Facility Maintenace
- Critical Environment Certification
- IAQ Investigation

#### Specifications

Model	Anemomaster <sup>™</sup> Professional Model 6036 Anemomaster <sup>™</sup> Standard Model				
Probe Type	Telescopic and Articulating tip	Telescopic			
Air Velocity Ranges	2 to 6000 fpm (0.01 to 30.0 m/s)				
Accuracy	+/- 3% of reading or 0.015 r	n/s whichever is greater			
Temperature Ranges	-4 to 158°F (-2	20 to 70°C)			
Accuracy	+/- 1.0°F (0.5°)				
Differential Pressure Ranges	+/- 5.00 kPa *Option				
Accuracy	+/- 3% of reading +0.01 kPa				
Interface - Digital	USB / (RS232C for print-out) (RS232C for print-ou				
Analog (Option)	DC 0 to 3 V (only for air velocity measurements)				
Datalogging	Up to 1500 records None				
Power Supply	6 x AA batteris or AC Adapter				
Dimensions	W3.4" x H7.4" x D1.6"				
Weight	0.9 lbs (4	00 g)			



Windows 7 compatible software included (professional only)

#### Accessories

6036-AE:	Professional with Analog Output
6036-BE:	Professional with Pressure Sensor
6035-AE:	Standard with Analog Output
6035-BE:	Standard with Pressure Sensor
6000-31:	Printer Cable for DPU-S245
6000-61:	Hands Free Case
DPU-S245:	Portable Thermal Printer
TP-202L:	Rolled Printer Paper (10 rolls)

#### Theory of thermal (hot-wire) type Anemomaster™

The air velocity sensor is heated and temperature elevated (relative to the surrounding air) by means of control electronics. The temperature compensation sensor senses the ambient, or surrounding air temperature, and forces the velocity sensor to stay at a constant overheat above the ambient. The circuit forces the voltage to be equal by means

of an operational amplifier. Air flowing past the sensor tends to cool the sensor, thus driving down its resistance. The amplifier responds by immediately delivering more power to the circuit to maintain voltage equilibrium. Delivered power is converted into electrical signals to display.



# Anemomaster<sup>™</sup>LITE

## Palm-size and feather-weight standard hot-wire Anemometer

## Features:

- Compact and lightweight
- Display switchable in m/s or ft/min (FPM) for air velocity and °F and °C for air temperature
- Easy replacement of probe without recalibration
- Average measurements over 1 or 5 seconds for air velocity
- Data Hold function
- 4 pcs. AA batteries, extension rod, carrying case and NIST Certificate

## Specifications

Model	6006
Air Velocity Ranges	2 to 3940 fpm (0.01 to 20.0 m/s)
Accuracy	+/- 5% of reading or 0.015 m/s whichever is greater
Temperature Ranges	-4 to 158°F (-20 to 70°C)
Accuracy	+/- 1.0°F (0.5°C)
Power Supply	4 x AA Batteries or AC Adapter
Dimensions	W2.4" x H7.4" x D1.2"
Weight	0.4 lbs (180 g)

## Accessories

6006-2G: Replacement Probe 6112-03: Spare Extension Rod 6006-02: Spare Hard Carrying Case

# Anemomaster™ Model 6113/6114

## High velocity (up to 50 m/s) multi-function hot-wire Anemometer

## Features:

- Simultaneous measurements of air velocity, air temperature and differential pressure
- Large, easy to read LCD display
- Durable body
- Model 6113 includes built-in printer
- Complete with probe with 79 in (200 cm) cable, extension rod, shoulder strap, and 6 pcs. C cell batteries, and NIST Certificate

#### Specifications

Model	6113 6114			
Air Velocity Ranges	20 to 9840 fpm (	0.10 to 50.0 m/s)		
Accuracy	+/- 3% of rea	ding +0.1 m/s		
Temperature Ranges	32 to 212°F	(0 to 100°C)		
Accuracy	+/- 2.0°	- (1.0°C)		
Differential Pressure Ranges	+/- 5.00 kPa *Option			
Accuracy	+/- 3% of reading +0.01 kPa			
Interface	RS232C			
Datalogging	100 measurements			
Analog Output	0 to 1 V *Option			
Built-in Printer	0	-		
Power Supply	6 x C cell Batteries			
Dimensions	W7.9" x H5.9" x D3.9"			
Weight	2.2 lbs	(1 kg)		



 6113-01:
 Spare Probe

 6113-02:
 AC Adapter

 6113-03:
 Extension Rod

 6113-04:
 Shoulder Strap

 6113-07:
 Pressure Sensor

 6113-08:
 Analog Output

6000-41:Data Processing Software6000-02:Communication Cable to PCTP-202L:Rolled Printer Paper (10 rolls)









# Anemomaster<sup>™</sup> Vane Model 6810 Series

## **Rotating Vane Digital Anemometer**

## Features:

Model Air Vel

Air Flo Tempe

- High Accuracy from 40 to 7800 feet per minute •
- 2 sizes of vane heads are available for users' applications
- Industrial grade enclosure and metal vane probe
- Large display with backlight •
- Data HOLD, Record and recall MAX/MIN
- Includes metal vane sensor (choice of 2.75" or 1.00" diameter) with 5 ft long cable, extension rod with handle grip, flexible extension rod, 3 pcs. AA batteries, carrying case, and NIST-traceable calibration certificate



ANOMAX Ultimate Measurements

1 inch Air Velocity Probe

ications						6815 comes with HTP202
	68	12	68	313	68	15
ocity Ranges	2.75" Head	1.00" Head	2.75" Head	1.00" Head	2.75" Head	1.00" Head
ft/min	40 to 7800	300 to 6800	40 to 7800	300 to 6800	40 to 7800	300 to 6800
m/s	0.20 to 40.0	1.5 to 35.0	0.20 to 40.0	1.5 to 35.0	0.20 to 40.0	1.5 to 35.0
Resolution	1 FPM or	0.01 m/s	1 FPM or	r 0.01 m/s	1 FPM or	0.01 m/s
w CFM (ft3/min)	0 to 9999		n/a		n	/a
rature Ranges	n,	/a	-4 to 212°F (	-20 to 100°C)	-4 to 176°F (-20 to 3	80°C) *with HTP202

Accuracy	n/a	+/- (0.3°C +0.2% of reading in °C)	+/- (0.3°C +0.2% of reading in °C)
<b>Relative Humidity Ranges</b>	n/a	n/a	5.0 to 95.0% RH
Accuracy	n/a	n/a	+/- 2.0% RH
Power Supply	3 x AA Batteries	3 x AA Batteries	3 x AA Batteries
Main Unit Dimensions	W3.2" x H6.5" x D1.5"	W3.2" x H6.5" x D1.5"	W3.2" x H6.5" x D1.5"
Weight	0.95 lbs (430 g)	0.95 lbs (430 g)	1.1 lbs (500 g)

Air Velocity Probe	s				Humidity & Temp	o. Probe
Model	AP275	APT275	AP100	APT100	Model	HTP202
Air Velocity	2.75" Head		1.00" Head		Relative Humidity	
ft/min	40 to 7800		300 to 6890		Range	5.0 to 95.0% RH
m/s		0.20 to 40.0		1.5 to 35.0		0.1% RH
Accuracy	+/- (1.0% reading + 1 digit)		+/- 0.50% FS + 0.75% reading + 1 digit		Accuracy	+/- 2.0% RH
Temperature					Temperature	
°F	n/a	-4 to 212	n/a	-4 to 212	°F	-4 to 176
°C	n/a	-20 to 100	n/a	-20 to 100	°C	-20 to 80
Accuracy	n/a	+/- (0.3°C +0.2% of reading in °C)	n/a	+/- (0.3°C +0.2% of reading in °C)	Accuracy	+/- (0.3°C +0.2% of reading in °C)

## Vane Air Velocity Transmitters

## **Features:**

- Transmitters specially designed for monitoring the Indoor Air Quality in the air conditioning, • heating, and ventilation industries.
- Three versions available: • AT400: Air Velocity Transmitter TAT420: Air Velocity & Temperature Transmitter THT500: Temperature-Humidity Transmitter
- Three separate power supplies 110 VAC 50/60 Hz, 220 VAC 50/60 Hz, and 10-30 VDC
- Three concurrent outputs for each measurement: 0-1 VDC, 0-5 VDC, and 4-20 mA DC
- Temperature Range -4 to 212°F (-20 to 100°C) •



# *TABmaster<sup>™</sup> Capture Hood*



The new Kanomax TABmaster<sup>™</sup> is the perfect tool for accurate supply and return airflow measurements. Interchangeable hoods make it easy to sample the air for any duct size. The unit is lightweight and easy to handle. The full color screen can be tilted so it's always at the optimal viewing angle regardless of height.

## Features:

- 23 to 2500 cfm (40 to 4250 m3/h) range
- Simultaneously measures and displays air flow, temperature and humidity
- Displays the direction of the airflow
- Store up to 8,000 measurements
- Advanced storage feature allows you to store multiple measurements under a single ID#
- Built-in back pressure compensation ensures accuracy for large volumetric flow measurements
- Removable handheld micromanometer with Bluetooth® wireless capability (Model 6715)
- Includes: standard hood, carrying case, AA batteries, PC communication cable, data processing software, user manual, and calibration certificate

## **Applications:**

- HVAC testing, adjusting and balancing
- Air volumetric flow measurements through registers, diffusers and grilles
- Direct readout at supply and return airflow
- Air velocity measurement in the duct
- Check filter fouling by measuring differential pressure

Specifications				
Model	6710	6715		
Airflow Range	23 to 25	00 CFM (40 to 4250 m3/h)		
Accuracy	+/- 39	6 of reading +/- 10 m3/h		
Resolution		1m3/h		
Air Velocity Range	n/a	0.15 to 40 m/s (Pitot), 0.15 to 15 m/s (Velocity Matrix)		
Accuracy	n/a	±3% of readings ±0.05m/s		
Resolution	n/a	0.1 m/s (>10.0m/s) 0.01m/s (<9.99m/s)		
Temperature Range	32 to 122°F (0 to 50°C)			
Accuracy	+/- 1.0°F (0.5°C)			
Resolution	0.1°C			
Humidity Range	0 to 100% RH			
Accuracy	+/- 3.0% RH			
Resolution		0.1% RH		
Interface	USB	USB, Bluetooth®		
Datalogging	Up to 3000 measurements	Up to 8000 measurements		
Power Supply	AA batteries or AC adapter			
Hood Dimensions	2x2 ft (610x610 mm), 1x4 ft (305x1220 mm), 2x4 ft (610 x 1220 mm) 3x2 ft (915 x 610 mm), 3x3 ft (915x915 mm), 500x500mm			
Weight		7.9 lbs (3.6 kg)		

#### Accessories

6710-01: Spare Hood 2x2 ft (610x610mm) 6710-02: Spare Hood 2x4 ft (610x1220mm) 6710-03: Spare Hood 1x4 ft (305x1220mm) 6710-04: Spare Hood 3x2 ft (915x610mm) 
 6710-05:
 Spare Hood 3x3 ft (915x915mm)

 6710-06:
 Spare Hood 500x500mm

 6710-07:
 Spare Hood Support Poles

 6710-08:
 Capture Hood Stand







Portable stand extends up to 6.5' from top to base



The Bluetooth® feature can send data to any Android-based device

# Micromanometer

## Smart micrometer for TAB professionals

Handheld micromanometer with Bluetooth<sup>®</sup> wireless capability takes airflow and pressure readings with a pitot tube or the optional velocity matrix. The matrix is a cross shaped grid, similar to the one in the base of the capture hood, that makes it possible to take face velocity readings and average velocity readings at multiple points simultaneously. The Bluetooth<sup>®</sup> feature can send data to your smartphone or any Android-based device.

Specifications		
Model	6700	
Air Velocity Ranges	0.15 to 40 m/s (with Pitot tube) 0.15 to 15 m/s (with Velocity Matrix)	
Accuracy	±3% of readings ±0.05m/s	
Pressure Ranges	-2500 to 2500 Pa	
Accuracy	±0.25% of readings ±1Pa	
Temperature Ranges	0 to 50°C	
Accuracy	+/- 1% of reading +1°C	
Relative Humidity Ranges	0 to 100%RH	
Accuracy	±3%RH (10~90%RH)	
Interface	USB, Bluetooth®	
Datalogging	8000 measurements	
Power Supply	4 x AA Batteries or AC Adapter	



NON

The Ultimate Measurement



# Pitot Tube

## **Stainless Steel Construction Pitot Tubes**

The unique ellipsoidal nose form results in exceptional accuracy, insensitivity to errors in alignment and elimination of the need for calibration curves. Constructed from stainless steel, tubes can be as small as 2.3 mm in diameter yet scaled up to 4 m in length.

## Features:

- Totally compatible with manometers, pressure gauges and pressure transmitters
- Ideal for measurement of air velocity in hostile environments
- Integral thermocouple for combined pressure and temperature sensing
- Can be used in permanent position when fitted with gland
- S-Type for limited access and adverse conditions

#### Specifications

Easy Fit Ellipsoidal Pitot Tube

Overall Length (m)	0.2	0.3	0.3	0.5	0.5	0.75	0.75	1.0	1.0	1.25	1.25
Tube Diameter (mm)	4	4	4	8	8	8	8	8	8	9.5	9.5
Head Diameter (mm)	2.3	4	4	8	8	8	8	8	8	9.5	9.5
Gland (inch)			1/4"		3/8"		3/8"		3/8"		1/2"

Pitot with K-Type Thermocouple				
Overall Length (m)	0.3	1.0		
Tube Diameter (mm)	4	8		
Head Diameter (mm)	4	8		

S-Type Pitot Tube				
Overall Length (m)	0.7	1.2	2.2	3.2

	T_	
Î.		
	Thermo pito	t tube



Classic Ellipsoidal Pitot Tube								
Overall Length (m)	1.83	2.13	2.44	2.74	1.0	1.22	1.52	1.83
Tube Diameter (mm)	12.7	19	19	19	8	9.5	9.5	12.7
Head Diameter (mm)	9.5	9.5	9.5	9.5	8	9.5	9.5	9.5
Gland (inch)					3/8"	1/2"	1/2"	1/2"

# Flow Grids

## For Accurate In-Duct Volume Flow Measurements

Kanomax flow grids produce averaged total and sub-static pressures signals to generate an enhanced velocity pressure signal, outside the duct wall, that directly relates to the volume flow, providing accurate and reliable outputs where other flow measuring devices are found to be unsatisfactory. Works directly with Micro-manometers, pressure transducers, Magnahelic gauges, and pressure activated alarm switches. These are ideal for ventilation monitoring for LEEDS and many other facility management monitoring applications.

#### Features:

- Sizes from 4.0" (100mm) diameter to 10 ft.(3.0 meters) square
- Uncertainty of flow measurement is within +/- 1.0%
- High temperature systems up to 850°C are available
- Stainless steel grade 321 tube supplied as standard, other grades of steel or alloys are available upon request

#### Standard Sizes

Rectangular Grids		
Type A 6.4mm (1/4") diameter tube	Manifold length (mm)	100 to 450
	Pressure Tube length (mm)	150 to 450
Туре В	Manifold length (mm)	250 to 650
12.7mm (1/2") diameter tube	Pressure Tube length (mm)	350 to 1200
Туре С	Manifold length (mm)	750 to 1000
25.4mm (1") diameter tube	Pressure Tube length (mm)	800 to 2000



Radial Grids		
Type A 6.4mm (1/4") diameter tube	Diameter (mm)	100 to 500
Type B 12.7mm (1/2") diameter tube	Diameter (mm)	500 to 1100
Type C 25.4mm (1") diameter tube	Diameter (mm)	1100 to 2500

# X Flow Grids

## For Accurate In-Duct Volume Flow Measurements

X flowgrids will give useful and reliable readings in a wide variety of in-duct locations often where other flow rate measuring devices are found to be unsatisfactory or difficult to install. The low cost design consists of two tubes mounted diagonally through the cross section of the duct. They generate an averaged signal for both the total and substatic (X) or static (UX) pressure along the length of each tube to generate a differential pressure signal that directly relates to volume flow.

#### **Features:**

- Economical method of measuring volume flow within a duct
- Uncertainty of volume or mass flow measurement within +/- 5.0%
- Stainless steel grade 321 tube supplied as standard
- High temperature systems up to 850°C (continuous) available
- Differential pressure correlation/correction factor:

UX version: 1.0 correlation ; X version: 2.0 amplified correlation



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opeenteations							
Model	MX8 UX8		MX16	UX16			
Air Velocity Ranges		295.2 to 5904 ft/min (1.5 to 30 m/s)					
Accuracy	+/- 5%						
Maximum Temperature	176°F (80°C)						
Diameter of Tubes	5/16"	(8mm)	5/8" (16mm)				
Maximum Duct Diagonal	28.1" (2	715mm)	60.4 "(1534mm)				
Maximum Dust Diameter	26.7" (6	580mm)	59.4" (1510mm)				
Weight	1 lbs (	454 g)	3 lbs (1361 g)				

# Anemomaster<sup>™</sup> Model 6162

#### **High Temperature Anemometer**

#### Features:

- Air velocity and temperature measurements in 932°F (500°C) environments
- Record and recall MAX/MIN/AVG, Timing graph display
- Store up to 999 measurements
- RS232C interface, analog output, and remote control terminal equipped
- Includes shoulder strap, AC adapter, 2 pcs. analog output cable, and 6 pcs. C cell batteries

High temperature measuring solution requires Model 6162 with one of the high temperature probes (0203, 0204 or 0205)

- The Model 0203 includes probe with 4.9 ft (1.5 m) cable, 5m probe connection cable, probe case, and NIST Certificate
- The Model 0204 includes probe with 7.6 ft (2.3 m) cable, 10m probe connection cable, probe case, and NIST Certificate
- The Model 0205 includes probe with 7.6 ft (2.3 m) cable, 10m probe connection cable, probe case, and NIST Certificate

#### Probe Specifications

Model		0203	0204/0205				
Temp. Range							
Air Velocity	32 to 212°F	40 to 9840	40 to 9840 fpm (0.2 to 50.0 m/s)				
	212 to 392°F	80 to 9840 fpm (0.4 to 50.0 m/s)					
weasuring hange	392 to 572°F	n/a 138 to 984		8 to 9840 fpm (0.7 to 50.0 m/s)			
	572 to 752°F	n/a	197	7 to 9840 fpm (1.0 to 50.0 m/s)			
Accuracy		+/- 3% Full Scale					
Temperate Measuring Range		32 to 392°F (0 to 200°C)		32 to 932°F (0 to 500°C)			
Accuracy		+/- 1% of reading					
Dimensions / Weight		ø 11 x 200 mm (ø 0.4" x 7.8")	0204	ø 14 x 1000 mm (ø 0.6" x 39.4") 1.1 lbs (500 g)			
		0.4 lbs (200 g)	0205	ø 14 x 500 mm (ø 0.6" x 19.7") 0.4 lbs (200 g)			
Probe Cables		Teflon Coating					
Heat-resistance		392°F (200°C)					
Extension Cable		Vinyl Coating					
Heat-resistance		176°F (80°C)					





#### Main Unit Specifications

Model	6162
Air Velocity Ranges	Varies by Probe, see below for Probe Specifications
Accuracy	+/- 3% of Full Scale
Temperature Ranges	Varies by Probe, see below for Probe Specifications
Accuracy	+/- 1% of reading +1°C
Interface	RS232C
Datalogging	999 measurements
Analog Output	0 to 1 V
Remote Terminal	START/STOP Key
Power Supply	6 x C cell Batteries or AC Adapter
Dimensions	W8.7" x H3.3" x D5.9"
Weight	4.0 lbs (1.8 kg)

#### Accessories

0203:	Probe for Middle Temperature
0204:	Probe for High Temperature (Long)
0205:	Probe for High Temperature (Short)
6162-03:	Extension Rod for 0203
6162-04:	Extension Rod for 0204/0205
6162-05:	Probe Compression fitting for 0203
6162-06:	Probe Compression fitting for 0204/0205
6162-07:	Communication Cable to PC
6000-41:	Data processing Software
6511-09:	Printer Cable for DPU-S245
DPU-S245:	Portable Thermal Printer
TD 2021	

TP-202L: Rolled Printer paper (10 rolls)

\*Optional probe cable lengths up to 40m are available

Im

3927(200℃)

#### MODEL 0204

# 1000 2300 Image: state st

#### Entire Length

Heat-resistance

		300	Ú		300
() () ()	20				
Heat-resistance	932'F +	+		392°T	→ 17
MODEL 0	205				
		500		23	000

93276(50010) +

**Itimate Measurements** 

88

► 176 F(80 °C)





3 i.m

Variety of probes for many applications

## **Main Unit Specifications**

Model Probe Compatible Air Velocity Ranges Temperature Ranges Relative Humidity Ranges PC Communication Interface Analog Output Power Supply Dimensions

**Multi-Channel Anemometers** 



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A market and Carl		
Airflow Transducer Model 6332 / 6332D	4-Channel Anemomaster™ Model 1570	Multi-Channel Anemomaster <sup>™</sup> Model 1550 / 1560
Compact design Airflow Transducer, fits into small spaces	Compact design 4-channel unit with compatible probes	Up to 320 points multi-measurements system with a variety of probes
<ul> <li>10 interchangeable probes are available for various applications</li> <li>Easy probe replacement without recalibration of the main unit</li> <li>Selectable output options: 0 to 5 V or 4 to 20 mA</li> </ul>	<ul> <li>10 interchangeable probes are available for various multi-channel applications</li> <li>Simultaneously measurements of 4 channels of air velocity</li> <li>Software allows real-time measurements of air velocity and airflow in 4 channels</li> <li>The Model 1570 includes data processing software, RS232C cable, power cable, and 2 pcs. fuse</li> </ul>	<ul> <li>System can be scaled up with modules and probes</li> <li>3 types of probes are available</li> <li>4 types of modules are available</li> <li>The chassis may be cascaded up to 5 units via RS232C</li> <li>Multi-channel Anemomaster includes RS232C cable, printer cable, power cable, and 2 pcs. fuse</li> </ul>
6332/6332D	1570	1550 / 1560
V Probe	V Probe	V Probe / VT Probe / VTH Probe
20 to 9840 fpm (0.10 to 50.0 m/s)	20 to 9840 fpm (0.10 to 50.0 m/s)	20 to 9840 fpm (0.10 to 50.0 m/s)
n/a	n/a	32 to 212°F (0 to 100°C)
n/a	n/a	5.0 to 95.0% RH
n/a	Data Processing Software	Data Processing Software
n/a	RS232C	RS232C, Centronics, GP-IB
DC 4 to 20mA or DC 0 to 5V	0 to 5 V	0 to 5 V
DC or AC	AC	AC
W3.1" x H5.0" x D1.2"	W10.2" x H2.8" x D7.9"	Model 1550: W19.6" x H5.5" x D16.9" Model 1560: W8.9" x H5.5" x D12.8"
0.7 lbs (320 g)	5.7 lbs (2.6 kg)	Model 1550: 22 lbs (10 kg) Model 1560: 11 lbs (5 kg)





#### Features:

- Smart probe technology: easy probe replacement without recalibration of the main unit
- Selectable output options: 0 to 5 V or 4 to 20 mA

#### Main Unit Specifications

Model	6332 6332D				
Display	- 0				
Air Velocity Ranges	Varies by probe, See below for Probe Specifications				
Accuracy	+/- 3% of reading				
Analog Output	DC 4 to 20mA or DC 0 to 5V				
Power Consumption	Approx. 2.0 W				
Power Supply	DC 12 to 24V or AC 80 to 240V				
Dimensions	W3.1" x H5.0" x D1.2"				
Weight	0.7 lbs	(320 g)			



# **4-Channel Anemomaster™ Model 1570**

#### **Features:**

- Simultaneous measurements of 4 channels of air velocity; easy to switch over each channel display
- Software allows real-time measurements of air velocity and airflow in 4 channels
- The Model 1570 includes data processing software, RS232C cable, power cable, and 2 pc. fuse

#### Main Unit Specifications

Model	1570
Air Velocity Ranges	Varies by probe, See below for Probe Specifications
Resolution	0.01 m/s
Interface	RS232C
Analog Output	0 to 5V
Power Supply	AC 85 to 265V
Dimensions	W10.2" x H2.8" x D7.9"
Weight	5.7 lbs (2.6 kg)



#### **Compatible Probes**

Air Velocity Proves (V Probes)

Probe Specifications			0965-00 is with Horn	0965-09 is 80mm long 0965-10 is 400mm long
Model	0962-00	0963-00	0965-00/-01	0965-09/10
Probe Type	Uni-Directional	Uni-Directional	Omni-Directional	Omni-Directional
Air Velocity	20 to 9840 fpm (0.10 to 50.0 m/s)	20 to 9840 fpm (0.10 to 50.0 m/s)	20 to 4920 fpm (0.10 to 25.0 m/s)	20 to 9840 fpm (0.10 to 50.0 m/s)

		Miniature Probe with built-in temperature compensation	Miniature Probe with independent temperature compensation		
Probe Specifications	Air Velocity Sensor	l	Air Velocity Sensor		
Model	0965-03	0965-04	0965-07	0965-08	
Probe Type	Omni-Directional	Omni-Directional	Omni-Directional	Omni-Directional	
Air Velocity	20 to 4920 fpm (0.10 to 25.0 m/s)	20 to 4920 fpm (0.10 to 25.0 m/s)	20 to 4920 fpm (0.10 to 25.0 m/s)	20 to 4920 fpm (0.10 to 25.0 m/s)	

# Multi-Channel Anemomaster™ Model 1550/1560



#### Features:

- The multi-channel Anemomaster is composed of chassis, module, and probe. The Model 1550 (chassis) holds 16 modules and the Model 1560 holds 6 modules
- The chassis may be cascaded up to 5 units (5 units of Model 1550 can hold 320 channels of air velocity sensors)
- 3 types of probes are available Air velocity probe (V probe) Air velocity / Temperature probe (VT probe) And Air Velocity / Temperature / Humidity probe (VTH probe)
- 4 types of modules are available
   4 channel air velocity module
   2 channel air velocity / temperature module
   1 channel air velocity / temperature / humidity module
   Analog output module
- Multi-channel Anemomaster includes RS232C cable, printer cable, power cable, and 2 pcs. fuse

#### Accessories

1500-01:	RS232C for Cascade Connection
1500-02:	GP-IB Output
1500-03:	Ring Guards for Probe Protection
1504-04:	Cable for V module (10m)*
1511-01:	Cable for VT Module (10m)*
1512-01:	Cable for VTH Module (10m)*
S620-00:	Data Processing Software (for Windows)
	*Additional cable lengths available

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[ <b>0</b> ][	1560

#### **Main Unit Specifications** Model 1550 1560 **Air Velocity Ranges** Varies by Probe, See below for Probe Specifications Resolution 0.01 m/s **Temperature Ranges** Varies by Probe, See below for Probe Specifications Resolution 0.1°C **Relative Humidity Ranges** Varies by Probe, See below for Probe Specifications Resolution 0.1% RH RS232C for PC Connection RS232C for Cascade \*Option Interface Centronics for Printer Output GP-IB \*Option Analog Output 0 to 5 V \*Option with D/A Module Power Supply AC Adapter W19.6" x H5.5" x D16.9" W8.9" x H5.5" x D12.8" Dimensions Weight 22 lbs (10 kg) 11 lbs (5 kg)

#### 

## Air Velocity Temperature Humidity Proves (VT / VTH Probes)

Probe Specifications		1			
Model	0962-21	0963-21	0965-21	0963-31	0965-31
Probe Type	Uni-Directional	Uni-Directional	Omni-Directional	Uni-Directional	Omni-Directional
Air Velocity	20 to 9840 fpm (0.10 to 50.0 m/s)	20 to 9840 fpm (0.10 to 50.0 m/s)	20 to 9840 fpm (0.10 to 50.0 m/s)	20 to 9840 fpm (0.10 to 50.0 m/s)	20 to 9840 fpm (0.10 to 50.0 m/s)
Temperature Ranges	32 to 212°F (0 to 100°C)				
<b>Relative Humidity Ranges</b>	n/a	n/a	n/a	5.0 to 95.0% RH	5.0 to 95.0% RH

#### Modules

Specifications					
Model	1504 V Module	1511 VT Module	1512 VTH Module	1510 D/A Module	
Module Type	Air Velocity	Air Velocity, Temp.	Air Velocity, Temp., Humidity	Analog Output	
# of Channels	4	2	1	1	



Model 1560 has 6 slots for modules



## Applications



Hospitals and Elderly Care Facilities Monitor



Green building rating system IEQ performance testing



Indoor Air Quality Investigation



Ventilation Testing Thermal Comfort Control Occupational Health Control Monitoring Toxic Gas

# Handheld IAQ Monitor Model 2211

#### **Multi-Function Indoor Air Quality Monitor**

#### **Features:**

- Simultaneous measurements of CO, CO2, Temperature, and Relative humidity
- Calculates Dew point, Wet bulb temperature, Absolute humidity, Humidity Ratio, and % Outside Air
- Store up to 1500 measurements
- Easy user self calibration
- Easy replacement of probe
- PC interface with RS232C or USB and software for real-time measurements and downloading data to your PC
- Complete with probe with 79 in (2m) cable, probe stand, calibration cap & connection tube, data processing software, RS232C cable, USB to serial adapter, 6 pcs. AA batteries, carrying case, and NIST-Traceable calibration certificate

Specifications				
Model	2211			
Carbon Monoxide (CO)	0 to 500 ppm			
Accuracy	+/- 3% of reading			
Carbon Dioxide (CO2)	0 to 5000 ppm			
Accuracy	+/- 3% of reading			
Temperature Range	-4 to 140 F (-20 to 60 C)			
Accuracy	+/- 1.0°F (0.5°C)			
Relative Humidity Range	2.0 to 98.0 %RH			
Accuracy	+/- 2% of reading			
Interface	RS232C			
Datalogging	1500 measurements			
Analog Output	0 to 1 V *Option			
Power Supply	6 x AA Batteries or AC Adapter			
Dimensions	W3.4" x H7.4" x D1.6"			
Weight	0.9 lbs (400 g)			



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Software Included

#### Accessories

AC Adapter
Analog Output
Portable Thermal Printer
Printer Cable for DPU-S245
Rolled Printer Paper (10 rolls)

## **Indoor Comfort**

Comfort is very subjective and will vary from one individual to the next, but ASHRAE Standard 55 provides guidelines for a "comfort zone" that most people will feel comfortable in. This comfort zone is derived from both temperature and humidity and varies depending on the season. See the chart to the right for details. The 2211 IAQ Monitor from Kanomax can measure both parameters simultaneously indicating if changes are needed to make a building's occupants comfortable.

The monitor can also check CO2 levels and determine the rate of exchange, or the percentage of outside air, being introduced to a building per ASHRAE Standard 62. Controlling the rate of exchange with the HVAC system is critical to ensuring occupant well-being. Too much CO2 build-up can cause lethargy and make it difficult for individuals to concentrate. Too much outside air may also be harmful if it's introducing external pollutants to the environment.

The 2211 is a great tool for IAQ investigation and spot checks to ensure an indoor environment remains within desired levels to maintain occupant health and comfort. The ability to measure all of these parameters in a single instrument simplifies the labor involved and eliminates the need to purchase and learn multiple instruments.





# Gasmaster Handheld Gas Monitors

## CO, CO2, Ammonia, Ozone, VOC etc. More than 20 gases

#### **Features:**

- Simultaneous measurements of gas concentration, temperature, and humidity
- Model 2710 is simple, easy-to-use, low-cost monitor
- Model 2750 has data logging function and USB interface for PC communication
- The gas monitor is fully compatible with all gas sensors
- Multi-gas sensor heads are available for IAQ and Environmental survey applications
- Sensor heads for handheld units are interchangeable without recalibration of main unit

Specifications		
Model	2710	2750
Measurement Units	ppm or mg/m <sup>3</sup>	ppm or mg/m <sup>3</sup>
T/H* Sensor	Available as option	Available as option
On-board alarm	-	$\bigcirc$
Remote Sensor	0	0
Datalogging	-	8,188 measurements
Interface	-	USB
Analog Output	-	0 to 5 V
Power supply	Li-ion battery pack or AC adapter	Li-ion battery pack or AC adapter
Dimensions	W7.4" x H4.8" x D2.1"	W7.4" x H4.8" x D2.1"
Weight	1.0 lbs (460 g)	1.0 lbs (460 g)

\* Temperature and Humidity

#### **Gas Sensor Heads**

Gas Sensor Specifica	tions		
Gas Sensor Heads	Range (ppm)	Accuracy	Resolution
Ammonia	0 to 100	<+/-5 ppm + 15%	0.1 ppm
Ammonia	0 to 1000	<+/-0.5 ppm + 10%	1 ppm
Carbon monoxide	0 to 100	<+/-1 ppm (0 to 10 ppm) <+/-10% (10 to 100 ppm)	0.1 ppm
Carbon monoxide	0 to 1000	<+/-2 ppm + 15%	1 ppm
Carbon dioxide	0 to 2000	<+/-10 ppm + 5%	1 ppm
Hydrogen	0 to 5000	<+/-10 ppm + 10%	1 ppm
Hydrogen sulphide	0 to 10	<+/-0.05 ppm (0 to 0.5ppm) <+/-10% (0.5 to 10ppm)	0.01 ppm
Methane	0 to 9999	<+/-20 ppm + 15%	1 ppm
Ozone	0 to 0.150	+/- 0.005 ppm	0.001 ppm
Nitrogen dioxide	0 to 1.0	<+/-0.02 ppm (0 to 0.1ppm) <+/-10% (0.2 to 1ppm)	0.001 ppm
NMHC	0 to 25	<+/-0.1 ppm + 10 %	0.1 ppm
Sulphur dioxide	0 to 10	<+/-0.05 ppm (0 to 0.5ppm) <+/-10% (0.5 to 10ppm)	0.01 ppm
Formaldehyde	0 to 10	<+/-0.05 ppm (0 to 0.5 ppm) <+/-10% (0.5 to 10 ppm)	0.01 ppm
VOC	0 to 25	<+/-0.1 ppm + 10 %	0.1 ppm
VOC	0 to 500	<+/-5 ppm + 10 %	1 ppm
VOC PID	0 to 20	<+/-0.02 ppm + 10 %	0.01 ppm
VOC PID	0 to 1000	<+/-0.2 ppm + 10 %	0.1 ppm

Multi-Gas Sensor Heads	Sensor	Range (ppm)	Accuracy	Resolution
MS1	CO2	0 to 2000	<+/-10 ppm + 5%	1 ppm
	CO	0 to 100	<+/-1ppm	0.1 ppm
MS2	CO2	0 to 2000	<+/-10 ppm + 5%	1 ppm
	CO	0 to 100	<+/-1ppm	0.1 ppm
	VOC (PID)	0 to 25	<+/-0.02 ppm + 10%	0.01 ppm

\* Other specific concentrations available on request





#### **Compartible for Indoor Air Quality Survey**

- Carbon Monoxide (CO)
- Carbon Dioxide (CO2)
- Multi-gas sensior (MS1 and MS2)
- Ozone (O3)
- Sulphur Dioxide (So2)
- Formaldohyde (CH2O)
- Volatile Organic Compounds (VOC)

#### **Compartible for Environmental Survey**

- Nitrogen Dioxide (NO2)
- Hydrogen Sulphide (H2S)
- Sulphur Dioxide (So2)
- Carbon Monoxide (CO)
- Carbon Dioxide (CO2)
- Volatile Organic Compounds (VOC)
- Ozone (O3)
- Ammonia (NH3)
- Non Methane Hydrocarbon (NMHC)

#### Accessories

KMTRH:	Temperature/Relative Humidity sensor
KMENC:	Protective enclosure
KMR10:	Remote sensor kit
KMR36:	Replacement Li-ion Battery
KMR40:	Carrying Case
KMR42	Calibration kit

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# Networked Gas Monitoring Systems



Fixed Transmitters & Controllers

#### Features:

- The gas sensors are able to measure concentrations of Ozone, Volatile Organic Compounds, Ammonia, Carbon Monoxide
- Each sensor head has its own identification (ID), which allows a "Daisy-Chained" network to be created utilizing either a computer system or Programmable Logic Controller (PLC)
- Networks of up to 256 individual monitors/transmitters can be created



	S905	S935	\$945
es	See Gas Sensor Specifications	See Gas Sensor Specifications	See Gas Sensor Specifications

Widdei	3505	3333	3343
Measuring Ranges	See Gas Sensor Specifications	See Gas Sensor Specifications	See Gas Sensor Specifications
T/H* Sensor	Option *	Option *	Option *
Alarm Output	0	0	0
Analog Output	4 - 20 mA	4 - 20 mA and 12 to 24 V	4 - 20 mA and 12 to 24 V
Interface	RS485	RS485	RS485
Power Supply	24 VDC	24 VDC	24 VDC
Enclosure Size	2.5" x Ø5.1"	W7.1" X H4.3" X D3.5"	W9.1" X H5.5" X D3.7"
Enclosure Casing	Fibre reiforced plastic	Fibre reiforced polycarbonate	Fibre reiforced polycarbonate
Weight	850 g	850 g	1.1 kg

	• #2500
PLC Specifications	
Model	R1000 Series
Sensor Channels	Up to 12
Digital Alarm Inputs	Up to 10
Alarm & Control Relays	Up to 22
Analog Inputs	Up to 13
Analog & Control Outputs	Up to 6
Expansion I/O	Up to a maximum of 128 I/O
Data-storage	13,000 data points
Communication	Serial: RS232/ RS485 (Selectable)
communication	ModBus: Supports MODBUS protocol, Master/Slave
Power Supply	DC 24V
Dimensions	W3.78" x H3.78" x D2.52" (96 x 96 x 64 mm)

#### Monitors Networked to a computer system

#### Features:

- Centralized control from the PC or decentralized control from individual monitors
- Specialized application specific software is available on request



Monitors Networked to the R1000 PLC

#### **Features:**

- Centralized control from the PLC or decentralized control from individual monitors
- Specialized application specific software is available on request



# Handheld Odor Monitor

## Highly Sensitive, 3 Models for Various Applications

Handheld Odor Meter is the most popular simplified tool for odor analysis, which indicates the relative strength and odor classification numerically by comparing the odor gas and purified air.

#### Features:

- Numerical value for relative strength of smell
- Numerical value for classification of smell
- Handheld Odor meter is ideal for Before and After applications, such as air purification and cleaning service.
- Real-time sampling mode displays odor change continuously
- Memory sampling mode saves data based on the selected sampling rate. (up to 32732 data, 511 files)
- Battery operated with 7 hrs continuous usage

## **Applications:**

#### **OMX-SRM**

• Finding odor source at factories, incinerator, plants, or effluent treatment facility

#### **OMX-ADM**

- Evaluation for deodorizing at hospitals or nursing homes
- Suitable for putrid odor such as ammonia

#### **OMX-TDM**

• TVOC measurement for monitoring IAQ condition





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Specifications			
Model	OMX-SRM	OMX-ADM	OMX-TDM
Detection Method		Two Semiconductor Gas Sensors	
Sampling Method		Continuous Sampling with Built-in Air Pump	
Object Gas	Ethanol, Acetone, Hydrogen, etc	Hydrogen, Sulfide, Methyl Mercaptan, Ammonia, etc	TVOC (Toluene), etc
Odor Strength Level	0.0 to 999	0 to 999	0.0 to 9999 (μg/m3)
Classification	Class 0 to 90	Odor Intensity 2.5 to 5.0	n/a
Power Supply	4 x AA batteries or AC adaptor *Battery life for continuous measurement is approx. 7 hours		
Memory Capacity	Up to 32732 data		
Storage Temperature	0 to 40°C (32 to 104 °F) * No condensation		
Operating Temperature	-10 to 50°C (14 to 122 ºF) * No condensation		
Dimensions	74 (W) x 167.5 (L) x 35 (H) mm		
Weight	250g (without batteries)		



OMX-SRM

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# Dif-Kit Tracer Gas Hardware

## **Professional Fume Hood Diagnostic Tools**

The ANSI/ASHRAE 110 test is a method of testing the performance of laboratory fume hoods. The Kanomax Dif-Kit is ideal for use in performing the Tracer Gas test in accordance with the ANSI/ASHRAE Standard 110-1995. Kanomax also offers alternative tracer gas systems due to concerns to prevent greenhouse gas emissions.

## Features:

- Diffuser is made to the design and specifications of Standard drawing #110-83M
- The internal critical orifice ensures a flow rate of 4 liters per minute. Other orifice sizes can be inserted
- Alternative tracer gas systems are available SF6, NO2, or FM-200 (HFC-227)
- Thermal anemometer for face velocity testing
- Commercial fog machine for flow visualization



ASHRAE 110 - 1995 Performance Testing





## Vapor Analyzer

The Vapor Analyzer is factory calibrated for the tracer gases. Response time is less than 10 seconds to 90% response with a stable maximum concentration in less than 30 seconds.



Vapor Analyzer

Specifications	
Туре	Single Beam Infrared Spectrophotometer
Sample Flow	10 liter per min (21.2 ft³/hr)
Sample Cell Volume	0.45 liters (0.0159 ft <sup>3</sup> )
Gas Purge	5 Cell Volumes for 99% purge of cell
Concentration Alarm	High & Low (selectable by user)
Interface	USB, RS232
Power Supply	NiMH battery or 120-220V AC
Dimensions	15 x 7.3 x 7.5 inches (381 x 185 x 191 mm)
Weight	18 lbs (8.2 kg)











#### Applications



**Environmental noise measurement** 



Noise exposure measurement



Industrial vibration testing



# Sound Level Meter Model 4431

### Precision Sound Level Meter with 0-dB Function

The new Kanomax sound level meter is designed to be compact, lightweight and easy to use. It complies with the type 2 ANSI S1.4 1983 standard , and has an innovative, unique 0-dB feature that eliminates the self-noise of the microphone. This technology extends the lower limit of the measurement range to lower than 0 dB-SPL.

#### Features:

- Lightweight and compact design •
- Equipped with highly sensitive electret condenser microphone
- Large 4 digit display with 0.1 dB resolution with backlighting and analog bar graph
- Add additional functions with the program cards •
- Includes SD card for data storage, windshield, carrying case, AA batteries, hand strap, and calibration certificate

Model	4431
Parameters	Lp, LA, LAeq, LAE, LAmax, LAmin, LAN, Lpeak, LAtm5
Ranges	A: 28 - 130 dB, Z 39 - 130 dB
Weighting	A, C and Z
Time Response	Fast or Slow
Microphone	TYPE 7146nl (-28dB, Stand-alone -26dB)
Standards	Type 1 (4432) or Type 2 (4431) standards for ANSI S1.4 1983, IEC 61672-1
Power Supply	4 AA Batteries or optional AC Adapter (Battery life: approx. 9 hours)
Size & Weight	W3.4" x H12.9" x D1.9", Approx 1 lb.

## Sound Calibrator

Sound Calibrator Model AC2127 implements stable and highprecision calibration by its feedback control function with temperature compensation.





Model AC2124A is a standard sound source, which emits 124dB-SPL pure sine tone at 250Hz for calibration of sound level meter. This is used for precise calibration of sound level meter provided with 1-inch, 1/2-inch and 1/4-inch condenser microphones.





Optional program cards give you the flexibility to add additional functions as needed

#### Accessories

AC-1026:	AC adapter
ACBC-0046-3:	Microphone Cable (3m)*
ACBC-0046-5:	Extension cable (5m)*
ACBC-0071:	BNC-Pin Cable
ACNA-0038W:	Data processing software
ACNA-0038:	Program card (1/1, 1/3 octave analyzer)
ACNA-0038F:	Program card (FFT analyzer)
ACNA-0038R:	Program card (Real Sound Recording)
ACNA-0333:	Tripod
	*Additional cable longths available

Additional cable lengths available

Calibrator Specifica	ions
Model	AC2127
Microphone sizes	1 inch and 1/2 inch (1/2 inch microphone adapter is included)
Sound Pressure Level	94dB (+/-0.3dB)
Frequency Level	1000Hz (+/-0.1%)
Standards	IEC 60942: 2003 Class 1 JIS C1515: 2004 Class 1
Power Supply	2 x AA Batteries
Size & Weight	W4.3" x H2.9" x D1.8", Approx 0.3 lb. (150g)

Pistonphone Specif	ications
Model	AC2124A
Sound Pressure Level	124dB
Accuracy	+/- 0.2dB
Frequency	250Hz (+/- 2%)
Power Supply	4 x AA Batteries
Size & Weight	1.5" x 8.8", Approx 1.7 lb. (800g)



# Sound Measurement Microphones



## Features:

- Wide frequency range: wide range of measurement from low-frequency to ultrasonic frequency (1Hz to 200 kHz) is possible.
- Wide dynamic range: measurement of high sound pressure level up to 170dB is possible.
- Preamplifier integrated microphone: it is also possible to connect directly to an analyzer by using a BNC cable.
- High sensitivity and certain measurement: it is possible to connect directly to analyzer such as an FFT and is easy to measure with low sound pressure levels.



## Preamplifier integrated microphone

The preamplifier integrated microphone is compatible with IEPE (Integrated Electronic Piezoelectric Microphone) and can be connected directly to an FFT analyzer or other analyzers, enabling measurements with a highly accurate resolution at low cost. Long-term stability is accomplished by an accelerated aging process under 360°C.

			N						
Specifications									
Model	4156N	4158N	4160N	4152N	4153N	7146	7147A	7312	7313
Nominal Diameter		1/4 inch				1/2	inch		
Release Voltage	-56dB (1.6mV/Pa)	-48dB (4.0mV/Pa)	18dB (4.0mV/Pa)		-32dB (25.1mV/Pa)		-26dB (50.0mV/Pa)		-38dB (12.5mV/Pa)
Pressure Sensitivity	-58dB +/- 3dB	-50dB +/- 3dB	-40dB +/- 3dB	-33dB +/- 3dB		-27dB +/- 2dB		-37dB +/- 2dB	-39dB +/- 2dB
Polarization Voltage					0V				
Frequency Characteristics	20Hz to 40kHz	20Hz to 100kHz	20Hz to 10kHz	20Hz to 20kHz	20Hz to 10kHz	20Hz to 20kHz	20Hz to 10kHz	20Hz to 40kHz	20Hz to 20kHz
Maximum sound pressure level	168dB	150dB	130dB	140	DdB	135	5dB	140	)dB
Self-noise level	45dB	23	dB	18dB 17dB		20	dB		
Temperature coefficient	<0.01dB/°C	<0.009dB/°C	<0.7dB/°C	<0.01	<0.01dB/°C <0.009dB/°C				
Power supply and voltage					DC15 to 28V				
Constant current					0.5 to 4mA				
Connector		SMB connector				BNC co	nnector		
Dimensions		Ø 0.27" v 1.0"			' v 2 9"	Ø05"	v 3.1"	Ø05″	v 2 0"

## Measurement condenser microphone

The condenser microphone can be used for measurements of sound pressure levels with high resolution over wide frequency ranges. A variety of microphone diaphragm diameters 1, 1/2, 1/4, 1/6, 1/8 inch and corresponding frequency characteristics support various applications.

	9					12.2.2				9	9
Specifications					100			,			
Model	7012	7013	7016	7017	7116	7118	7020	7022	7023	7047A	7146NL
Nominal Diameter	1/2	inch	1/4	inch	1/6 inch	1/8 inch		1 inch		1/2	inch
Release Voltage	-36dB (1.58mV/Pa)	-38dB (12.5mV/Pa)	-49dB (3.5mV/Pa)	-58dB (1.3mV/Pa	-60dB (1.0mV/Pa)	-72dB (0.25mV/Pa)	-20dB (100.0mV/Pa)	-26dB (50.0mV/Pa)	-28 (39.8r	idB nV/Pa)	-26dB (50.0mV/Pa)
Polarization Voltage		200V 0V					0V				
Frequency Characteristics	10Hz to 40kHz	10Hz to 20kHz	20Hz to 100kHz	20Hz to 20kHz	20Hz to 10kHz	20Hz to 20kHz	20Hz to 10kHz	20Hz to 10kHz	20Hz to	40kHz	20Hz to 20kHz
Maximum sound pressure level	160	)dB	164	1dB	170	)dB	140dB	146	idB	160dB	134dB
Self-noise level	19dB	21dB	34dB	46dB	45dB	65dB	2dB	11dB	13dB	20dB	15dB
Temperature coefficient	<0.007dB/*C										
Preamplifier Type	Туре 4212 Туре			4116			Type 4022		Type 4212	Type 4011	
Dimensions	Ø 0.5"	x 0.5"	Ø 0.3"	x 0.4"	Ø 0.2" x 0.4"	Ø 0.1" x 0.2"	Ø 0.9" x 1.1"	Ø 0.9″	x 0.7″	Ø 0.5″	x 0.6"

# Vibration Meter Model 4200

## Compact, Easy-to-Use Vibration Meter

The new Kanomax vibration meter is designed to be compact, lightweight and easy to use. The magnetic accelerometer attaches easily to machinery for increased accuracy and precise operation. It's the perfect tool to diagnosis problematic vibrations with your industrial machinery or manufactured products.

#### Features:

- Compact size maximizes technician mobility
- Magnetic accelerometer increases measuring accuracy and ease-of-use
- Includes meter, accelerometer with cable and magnet, contact pin, 2 x AAA batteries, carrying case, and Calibration Certificate

#### **Specifications**

Measurement Range	
Acceleration	0.02 to 200 m/s <sup>2</sup> RMS
Velocity	0.02 to 200mm/s RMS
Displacement	2 to 2000 μm EQp-p
Frequency Range	
Acceleration	3Hz to 10kHz
Velocity	10Hz to 1kHz (Compliant with JIS B0907-1989)
Displacement	10 to 400Hz
Readings	RMS, Peak, EQ Peak, EQ Peak-to-Peak
Output	
AC Output	1Vrms (Full Scale)
Headphone Output	Portable Headphones w/Volume function
Interface	RS232C
Operating Environment	
Temperature	-10 to 50°C
Humidity	30% to 90% (no condensing)
Power Supply	2 x AAA batteries or AC adapter
Dimensions & Weight	5.7"(H)x1.9"(W)x0.9"(D) Approx. 4.6 oz.



#### Accessories

AC-1046:	AC adapter
AC7812B:	Pickup
ACPV-0148:	Spare Magnet
ACPV-5050:	Strong Magnet
ACNA-0134:	Auscultation Rod
ACSS-22M:	Stud
ACBC-0071:	BNC-Pin Cable
ACBC-0116-3:	Extension Cable 3m*
ACNA-0116:	Data processing software
ACBC-0026:	Communication Cable (RS232)

\*Additional cable lengths available

ANOMA)

# Vibration Monitoring System

Model ACCM-393 is a system to monitor vibration of machinery and other applications. It can quickly detect abnormal vibration condition and provide alarm signal. CM-393 is ideal for continuous vibration monitoring at power plants or production facilities. Either of 2 measurement modes, acceleration or displacement, can be easily selected on the front panel.

Includes storage case, 1 x acceleration pickup with built-in amplifier (Model 7828), pickup cable, and pickup cover.

Specifications		
Model		ACCM-393
Input Impedance		Approx. 100kΩ
Measurement Sens	itivity	20mV/m/s <sup>2</sup> (200mV/G)
Measurement	Acceleration	1 to 100mm/s <sup>2</sup> (0.1 to 10G)
Range	Displacement	1 to 1000μp-p
Frequency	Acceleration	5Hz to 1kHz
Response	Displacement	10Hz to 200Hz
Accuracy		Within +/- 5% of full scale
	High-pass	Cut-off Frequency 5Hz to 12dB/oct
Filter	Low-pass	Cut-off Frequency 200Hz to 12dB/oct Cut-off Frequency 1kHz to 12dB/oct
	Signal for level recorder	4 to 20mA/full-scale Terminal block on the back panel (M4)
Output	Waveform signal	0 to 2 Vp-p/full-scale BNC connector on the front panel Terminal block on the back panel (M4)
Power Supply		AC 100V +/- 10%, 60Hz
Dimensions		7.9"(H) x 7.5"(W) x 18.5"(D)





\*Variety of acceleration pickups are available.



## Applications





Monitoring worker exposure to airborne contaminants



Indoor Air Quality Assessments







Specifications		
Model	3521 / 3522	3443
Measuring Method	Piezobalance	Light Scattering
Particle Size Range	0.1 to 10 μm (Model 3521) 0.1 to 2.5 μm (Model 3522)	0.1 to 10 μm
Measuring Range	0.01 to 10.00 mg/m <sup>3</sup>	0.001 to 10.000 mg/m <sup>3</sup>
Flow Rate	1.0 L/min	1.0 L/min
Datalogging	500 measurements	100,000 measurements
Interface	RS232C	USB
Analog Output	n/a	0 to 1 V / Pulse / Alarm
Power Supply	Ni-MH Battery or AC 100 - 240 V	Li-ion Battery or AC 100 - 240 V
Dimensions	W2.6" x H7.1" x D5.9"	W6.7" x H2.7" x D4.3"
Weight	3.9 lbs (1.75 kg)	2.9 lbs (1.3 kg)



# Piezobalance Dust Monitor Model 3521/3522

#### **Optimal Tool for Monitoring Oil Mist**

#### Features:

- Measures PM 10, Respirable, or PM 2.5 particle matters, such as dust, oil
  mist, fumes, and soot
- Real-time measurements of dust concentration
- Data logging up to 500 measurements and data may be reviewed on screen or printed
- PC interface with RS232C and software for downloading data to your PC
- Easy operation and requires no special training
- Simple cleaning mechanism for easy maintenance
- Includes data processing software, RS232C cable, cleaning kit, Ni-MH battery pack, AC adapter, carrying case, and calibration certificate

Specifications		
Model	3521	3522
Measuring Method	Piezob	alance
Particle Size Range	0.1 to 10 µm	0.1 to 2.5 μm
Measuring Range	0.01 to 10	.00 mg/m³
Flow Rate	1.0 L	/min
Datalogging	500 meas	urements
Interface	RS2	32C
Power Supply	Ni-MH Battery o	r AC 100 - 240 V
Dimensions	W2.6" x H7	.1" x D5.9"
Weight	3.9 lbs (	1.75 kg)



Software Included

#### Accessories

3521-01:	Rechargeable Battery Pack
3521-02:	Carrying Case
3521-03:	10 μm Impactor Nozzle (for 3521)
3521-04:	4 μm Impactor Nozzle (for 3521)
3521-05:	AC Adapter
3521-06:	Cleaning Sponges (3 pieces)
3521-07:	Cleaning Fluid
3521-08:	Communication Cable to PC
3521-20:	Printer Cable
DPU-S245:	Portable Thermal Printer
TP-202L:	Rolled Printer Paper (10 rolls)

#### **Dust Measuring Methods**

#### Piezobalance Method

An air sample enters the system, it travels through the impactor, which captures and removes larger particulates away from the sample. Smaller particulates become electrically charged and deposited on the piezo-crystal. The total mass of the deposited particulates affects the piezocrystal's frequency. Since the change in frequency is proportional to the mass of the particulates, the actual weight of the particulates is obtained.

Since some particle matters such as oil mist absorb lasers, the Piezobalance dust monitor would be ideal (the light scattering method would not give correct measurements).



Applications:

- Monitoring milling operation
- Monitoring honing
- Monitoring boring operation



Monitoring Milling Operation



Light Scattering Method

When a laser hits particle matter, light scattering occurs. A dust monitor collects the amount of scattering light and calculates the mass concentration in proportion to the scattering light. Mass concentration is based on the density of particle matter, thus gravimetric sampling is required if the density is unknown.

Applications for light scattering dust monitor include Indoor air quality investigations, Point source monitoring, and Personal exposure monitoring.

**Dust Monitors** 

29



# Digital Dust Monitor Model 3443

#### Features:

- Measures PM 10 particle matters, such as dust, fumes, and smoke •
- Real-time and long term measurements of dust concentration
- Compact and Lightweight unit
- PC interface with USB cable and software for downloading data to your PC
- Analog output controls other devices
- Data logging up to 100,000 measurements and displays MIN / MAX / AVG and Timing graph for review
- Complete with rubber protector, shoulder strap, data processing software, USB cable, AC adapter, 2 pcs. LCD protective sheet, rubber cap, 2 pcs. filter, and calibration certificate

Specifications	
Model	3443
Measuring Method	Light Scattering
Particle Size Range	0.1 to 10 μm
Measuring Range	0.001 to 10.000 mg/m <sup>3</sup>
Flow Rate	1.0 L/min
Datalogging	100,000 measurements
Interface	USB
Analog Output	0 to 1 V / Pulse / Alarm
Power Supply	AA Battery or AC 100 - 240 V
Dimensions	W6.7" x H2.7" x D4.3"
Weight	2.9 lbs (1.3 kg)

# CEGRIT Automatic Flyash Sampler

#### **Isokinetic Sampling for Particle Emission Testing**

With no moving parts, each CEGRIT sampler collects a sample from one point in the boiler duct. Operating on duct vacuum to drive its atmospheric-air ejector, the CEGRIT maintains near-isokinetic sampling to keep collecting unbiased sample as boiler load and duct vacuum vary.

#### Features:

- Operates continuously with no moving parts •
- High efficiency sampling rate for fine pulverized dust •
- Industrial construction
- Cyclone removes to facilitate periodic cleaning
- Two manometer tap points to monitor draft pressure

## **Applications:**

- All combustion or other processes where airborne particle emission occur
- Smoke and particle emissions or grit burdens from boiler stacks
- Carbon determination in Fly ash
- Incinerator emission compliance







Software Included

With Rubber Protector

#### Accessories

3442-01:	Analog Output Cable
3442-02:	Rubber Protector
3442-04:	LCD Protective Sheet
3442-05:	Carrying Case
3442-10:	Rubber Cap
3431-03:	Filter (10 pc)
6113-02:	AC Adapter
CX-440:	Tripod



#### Accessories

C8406:	Probe (2 m)
C8408:	Probe (3 m)
C8407:	Probe Extension (10 ft)
C3101:	Inlet Nozzle 1/2" (12.7 mm)
C3102:	Inlet Nozzle, 5/8" (15.9mm)
C3103:	Inlet Nozzle, 3/4" (19.0 mm)
C3104:	Inlet Nozzle, 3/8" (9.5 mm)
C5019:	Heater Jacket, 100W, 240 Volt
C5020:	Heater Jacket, 100W, 110 Volt



## Applications



**Cleanroom Certification** 



Indoor Air Quality Investigation



**Filter Testing** 







Model

Weight

# Handheld Particle Counter Model 3887

#### Features:

- Simultaneously measures and displays 3 particle sizes
- Built-in flow sensor ensures high accuracy measurements
- Store up to 10,000 measurements
- PC interface with RS232C and software for real-time measurements and downloading data to your PC
- Complete with isokinetic probe, zero filter, meter stand, data processing software, RS232C cable, USB to serial adapter, 4 pc. AA batteries, battery charger, AC adapter, carrying case, and calibration certificate

#### Specifications

Model	3887
Particle Sizes	0.3 / 0.5 / 5.0 μm
Flow Rate	0.1 cfm (2.83 L/min)
Light Source	Laser Diode
<b>Counting Efficiency</b>	50+/-20% @ 0.3 μm
Coincidence Loss	Less than 5% at 2,000,000 particles/ft <sup>3</sup>
Zero Count Level	Less than 1 count per 5 minutes
Datalogging	10,000 measurements
Interface	RS232C or USB
Enclosure	Molded Plastic
Power Supply	4 x AA Batteries or AC 100 - 240 V
Dimensions	W4.4" x H7.8" x D2.8"
Weight	1.5 lbs (680 g)



Software Included

#### Accessories

3887-02:	Carrying Case
3887-07:	Printer Cable
DPU-S245:	Portable Thermal Printer
TP-202L:	Rolled Printer Paper (10 rolls)
CX-440:	Tripod
301APK:	Intl. Plug Adapter Kit



KANOMAX Ultimate Measurements



Carrying Case

# Handheld Particle Counter Model 3886 Geo- $\alpha$

## Features:

- Simultaneous measurements of 5 particle sizes •
- Air velocity, temperature, and humidity measurements with optional probes
- Data logging up to 500 measurements •
- PC interface with RS232C and optional software for real-time monitoring with timing graph
- Compact and lightweight, easy handling
- Includes AC adapter, zero filter, metal handle, 4 pc. AA batteries, battery charger and calibration certificate

Specifications	
Model	3886
Particle Sizes	0.3 / 0.5 / 1.0 / 3.0 / 5.0 μm
Flow Rate	0.1 cfm (2.83 L/min)
Light Source	Laser Diode
<b>Counting Efficiency</b>	50+/-20% @ 0.3 μm
Coincidence Loss	Less than 5% at 2,000,000 particles/ft <sup>3</sup>
Zero Count Level	Less than 1 count per 5 minutes
Datalogging	500 measurements
Interface	RS232C or USB
Optional Sensor	Air Velocity / Temperature, Humidity
Enclosure	Molded Plastic
Power Supply	4 x AA Batteries or AC 100 - 240 V
Dimensions	W4.5" x H8.3" x D2.8"
Weight	2.2 lbs (980 g)



Software for Monitoring and Remote Control

#### Accessories

0842: Temperature and RH Probe 0843: Air Velocity Probe 0843-01: Extension Rod for 0843 3886-02: **Carrying Case** 3886-04: Isokinetic Probe S388-61: Data Processing Software for Windows 3886-07: **Printer Cable** 3886-08: Communication Cable to PC DPU-S245: Portable Thermal Printer TP-202L: Rolled Printer Paper (10 rolls) CX-440: Tripod



# Portable Particle Counter Models 3910/3905



## Smallest and lightest portable particle counters

#### **Features:**

- Simultaneous measurements of 6 particle sizes
- Small footprint, Stainless enclosure •
- Availabe in 50.0 or 28.3 L/min flow rates •
- Complies with all requirements of ISO 21501-4 •
- Large touch screen LCD displays all measurements simultaneously •
- Store up to 10,000 measurements •
- 21 CFR Part 11 compliance •
- Complete with quick-start guide, AC adapter, zero filter, isokinetic probe with 79 inch (2 m) tubing, inlet nozzle, data processing software, memory card, 2 rolls of cleanroom-grade printer paper, 1 x Li-ion battery, and calibration certificate

Specifications			
Model	3910	3905	
Particle Sizes	0.3 / 0.5 / 1.0 / 3.0 / 5.0 / 10.0 μm		
Flow Rate	50.0 L/min	28.3L/min	
Light Source	Laser Diode		
Counting Efficiency	50+/-20% @ 0.3 μm		
Coincidence Loss	Less than 10% at 50	00,000 particles/ft <sup>3</sup>	
Zero Count Level	Less than 1 count per 5 minutes		
Datalogging	10,000 measurements		
Interface	Ethernet, USB, Memory card slot (MMC)		
Optional Sensor	Air Velocity, Temperature, Humidity		
Enclosure	Stainless Steel		
Power Supply	Li-ion Battery or AC 100 - 240 V		
Dimensions	W7.9" x H8.1" x D7.9"		
Weight	14.2 lbs (6.44 kg)		

## **Optional environmental sensor**



Optional Climomaster Environmental Sensor measures airflow, temperature and humidity.

## **Probe Specifications**

Model	6531-2G-P
Probe Type	Uni-Directional
Air Velocity	2 to 6000 fpm
Temperature	-4 to 158°F
<b>Relative Humidity</b>	2.0 to 98.0% RH

#### Accessories

Air velocity, Temp, RH probe with 2 m cable 6531-2G-P: 3910-01: Carry case 3910-02: Battery charger 3910-03: Spare Li-ion battery 3910-04: Alarm-output cable 3910-05: Pressure-sensor (w/ connection cable)





Model 3900

Small, Lightweight Unit



Climomaster probe for environmental measurements

Zero filter 3910-08: 3910-09: Printer paper Validation IQ/OQ Document CRVAL:



Software Included

# Handheld Condensation Particle Counter Model 3800

## **Optimal Screening Tool for Nano Size Particles**

#### **Features:**

- 0.015 micron (15nm) minimum sensitivity
- Handheld and Lightweight Aerosol Research Instrument
- Store up to 10,000 measurements
- PC interface with USB and software for real-time measurements and display time fluctuation graph
- Complete with zero filter, data processing software, USB cable, alcohol bottle, 6 pc. AA batteries, carrying case, and calibration certificate

#### Measuring Priciple



Specifications	
Model	3800
Measuring Object	Airborne Particle Matter
Particle Sizes	0.015 to 1.0 μm
Flow Rate	0.7 L/min
Light Source	Laser Diode
Counting Efficiency	100% @ 0.05 μm More than 50% @ 0.015 μm
Coincidence Loss	Less than 5% at 100,000 particles/cm <sup>3</sup>
Zero Count Level	< 1 count per 5 minutes
Alcohol Supply	Isopropyl Alcohol
Datalogging	10,000 measurements
Interface	USB
Power Supply	6 x AA Batteries or AC 100 - 240 V
Dimensions	W4.7" x H11.0" x D5.1"
Weight	3 3 lbs (1 5 kg)

## Applications



#### Accessories

3800-01:	AC Adapter
3800-02:	Zero Filter
3800-03:	Alcohol Bottle
3800-04:	Storage Cap
3800-05:	Alcohol Cartridge
3800-06:	Spare Felt and Wire Mesh

3800-07:	Communication Cable to PC
3800-08:	Carrying Case
3800-10:	Sampling Probe with 1m Tubing
3800-11:	Printer Cable
DPU-S245:	Portable Thermal Printer
TP-202L:	Rolled Printer Paper (10 rolls)





LASER PARTICLE SENSOR

# Remote Particle Sensor with Analog Output

## 2-channel remote particle sensors for facility monitoring applications

Kanomax particle sensors with analog output are designed to fit into your existing monitoring system, or they can be used as a stand-alone unit to monitor a critical area when connected to an alarm or controller. The Kanomax particle sensor is available with a 1.0 CFM flowrate and also comes in two different ranges: 0.3 and 0.5 microns or 0.5 and 5.0 microns.

#### Features:

- Light scattering particle sensor
- 1.0 cfm flow rate (28.3 lpm)
- Analog output makes it easy to integrate into existing systems
- 0.3 or 0.5 micron sensitivity
- Compact body with stainless enclosure
- Fully compatible with the Kanomax Cleanroom Monitoring System as well as third party existing systems

## **Applications:**

- Cleanroom Facility Monitoring
- Food Industry
- Aerospace
- Hospital Surgical Rooms

Specifications			
Model	3716A	3717A	
Measuring Object	Airborne Pa	article Matter	
Particle Sizes	0.3 / 0.5 μm	0.5 / 5.0 μm	
Flow Poto	1.0 cfm (28.3 L/min)		
FIOW Rate	*External vacuum source is required		
Light Source	Laser Diode		
<b>Counting Efficiency</b>	50% @ 0.3 μm	50% @ 0.5 μm	
Coincidence Loss	Less than 5% at 500,000 particles/ft <sup>3</sup>		
Zero Count Level	< 1 count per 5 minutes		
Interface	RS485 & 4-20mA		
Enclosure	Stainless Steel		
Power Supply	9 - 28V (AC adpter supplies 12V)		
Dimensions	W6.3" x H5.1" x D3.9"		
Weight	3 lbs (1.5 kg)		

PARTICLE

**Example Configuration:** Shows 6 sensors connected to datalogger via the 4-20 mA output. It's easy to connect them to a datalogger or any other device that will accept an analog signal. Note that a vaccuum source is required for the sensors.



# Particle Sensors

## Large Particle, PM and Pollen Sensors

The pollen sensor detects the particle with light scattering method, using one light emitter and two light receptors, and discriminates pollen from other particles with two factors "scattered light intensity" and "degree of polarization".

The large particle sensor is the sensor for industrial applications to detect particles sized over 10 micron. This sensor is used in production lines that dislike large particles.

"PM2.5" is known as the fine particle which is one of the cause of asthma or respiratory disease, etc. Especially, diesel soot commonly referred to as PM2.5 is suspected to raise the risk of lung cancer. Our PM sensor has a high correlation with Federal Equivalent Method (FEM) and achieves low-cost, simple installation for multipoint time-series monitoring.

Large Particle Sensor

approx. 15µm and larger

120g (approx)

12VDC -10 to 45°C

20 to 80% RH (no condensation)

71.4 x 76.4 x 36.7 mm

**Aerosol Sensor Applications:** 

Clean booth/small

Clean Room related filtration system

Fan Filter Unit

Clean Unit

# Particle and Aerosol OEM Sensors

PS2 Pollen Sensor

approx. 15µm and larger

120g (approx)

## **Designed for easy OEM Integration**

Particle Sensor Units - Based on the light scattering method, it always detects airborne particles. Pulse output that corresponds to concentration per unit volume of particles can be obtained, with using an original detection method based on light scattered principle similar to the particle counter.

Aerosol Sensor Unit - Particulates of 0.5 microns or larger can be monitored. The aerosol sensor unit can be used to keep optimum driving of filtering equipment related to a clean room depending on actual condition of cleanliness level.

#### Features:

**Specifications** Model

Supply Voltage

Dimensions

Weight

Detectable particle size

**Operating Temperature Operating Humidity** 

- Unique air sampling method using "heater" to generate updraft, preventing choked flow. Suction pump is not necessary.
- Stable and sensitive detection for particulates of 0.5 microns and larger can be monitored.
- Long life laser. 20,000 hours
- Compact size, low cost and easy to integrate into your original equipment.

#### **Particle Sensor Applications:**

- Air Purifier
- Air Quality Monitor
- Air Conditioner
- Ventilation
- Vaccuum Cleaner

### Specifications

Model No.	PPD42NJ	PPD60PV	AES1-05N
Detectable Particle Size	Approx. 1 µm & larger Approx. 0.5		μm & larger
Supply Voltage	5VDC		12VDC
Operating Temperature	0 to 45°C		0 to 40°C
Operating Humidity	95% RH or less (no condensation)		30 to 80% RH (no condensation)
Output Method	Digital	Digital or Analog	Digital
Dimensions	59x45x22 mm	88x60x20 mm	90x90x23 mm
Weight	24 g	36 g	130 g







## Aerosol Sensor Unit



AES1-05N





PM Sensor

approx. 0.3µm and larger

Concentration Range: equiv. PM2.5 (0-200 µg/m3)

130g (approx)





# Particle Monitor AES-1000



## **Continuous Particle Monitoring for Modular Clean Room Applications**

The AES-1000 particle monitoring system provides near real time stable particle measurements at low cost. Measurement covers the equivalent range of ISO class 5 through ISO class 8.

It uses a long life semiconductor laser to detect optical scatter by particles and an integral heater to provide continuous flow by thermal convection to provide a long maintenance free life.

#### Features:

- Stable and sensitive detection for particulates of 0.5 microns • and larger.
- Easy-to-read air cleanliness level, equivalent of ISO5/ Class 100 • -ISO8/Class 100,000.
- Unique air sampling method using "heater" to generate updraft, • preventing choked flow. Suction pump is not necessary.
- Alarm comes on when the setting level goes beyond the required cleanliness, while monitor gives alarm signal output.
- Link to Ethernet system with purpose of monitoring at multiple • locations.
- 20,000 hour long life laser. •
- Compact and light, easy installation and Low cost.





Alarm comes on when the setting level goes beyond the required cleanliness level while monitor gives alarm signal ouput.

## **Applications:**

- Monitor cleanrooms •
- Pharmaceutical / Semiconductor / Food Industry
- **Buffer Zone Monitoring** •
- Indoor Air Quality











Wall-mount Monitor



PC Software is Included

# **Cleanroom Monitoring System**





The Kanomax Cleanroom Monitoring System (CRMS) provides an automated means to monitor and gather airborne particle counts and other parameter levels in controlled environments. The CRMS allows users to perform a variety of functions from a PC, including changing alarm settings and viewing particle count concentrations.

## Features:

- Compact stainless enclosure with sensors
- Multi-parameter measurements: Particle count, Air velocity, Temperature, Humidity, and Differential pressure
- Multi-function, user-friendly monitoring software

## **Particle Sensors**



#### Features:

- Light scattering particle sensor
- Durable stainless enclosure is easy to sanitize during whole facility cleaning

- 1 PC system controls up to 128 sensors
- Alarm outputs: warning light, on-screen, or pager notification
- No system down-time: each sensor is replaceable for repair and recalibration

Specifications			
Model	3714	3715	
Measuring Object	Airborne Particle Matter		
Particle Sizes	0.3 / 0.5 μm	0.5 / 5.0 μm	
Elow Poto	0.1 cfm (2.83 L/min)		
FIOW Rate	*External vacuum source is required		
Light Source	Laser Diode		
<b>Counting Efficiency</b>	50% @ 0.3 μm	50% @ 0.5 μm	
Coincidence Loss	Less than 5% at 1,000,000 particles/ft <sup>3</sup>		
Zero Count Level	< 1 count per 5 minutes		
Interface	R\$485		
Enclosure	Stainless Steel		
Power Supply	DC24V (Supplied from the 3770)		
Dimensions	W5.0" x H2.8" x D1.6"		
Weight	1.1 lbs (500 g)		



#### Features:

- Light scattering particle sensor
- 1.0 cfm flow rate (28.3 lpm)
- Analog output makes it easy to integrate into existing systems

opeenieatione			
Model	3716A	3717A	
Measuring Object	Airborne Particle Matter		
Particle Sizes	0.3 / 0.5 μm	0.5 / 5.0 μm	
Flow Rate	1.0 cfm (28.3 L/min)		
	*External vacuum	*External vacuum source is required	
Light Source	Laser	Diode	
<b>Counting Efficiency</b>	50% @ 0.3 μm	50% @ 0.5 μm	
Coincidence Loss	Less than 5% at 50	0,000 particles/ft <sup>3</sup>	
Zero Count Level	< 1 count pe	er 5 minutes	
Interface	RS485 &	4-20mA	
Enclosure	Stainles	ss Steel	
Power Supply	9 - 1	28V	
Dimensions	W5.9″ x H4	.7" x D3.9"	
Weight	3 lbs (1	1.5 kg)	



#### Features:

- 0.2 µm sensitivity particle counter
- Digital and analog outputs are available
- Analog output for Multiplexer

Specifications	
Model	3792-01
Measuring Object	Airborne Particle Matter
Particle Sizes	0.2 / 0.3 μm
Flow Rate	0.1 cfm (2.83 L/min)
Light Source	Laser Diode
Counting Efficiency	50% @ 0.2 μm
Coincidence Loss	Less than 5% at 1,000,000 particles/ft <sup>3</sup>
Zero Count Level	< 1 count per 5 minutes
Interface	RS485 / 4 to 20 mA for Multiplexer
Power Supply	AC 100 to 240 V
Dimensions	W4.6" x H5.3" x D6.7"
Weight	6.6 lbs (3 kg)



## **Interface Box**



#### Features:

- Converts analog input to digital
- Supplies power to the sensor

#### Specifications

Model	3772-02
Input	4 to 20 mA / 0 to 1 V / 1 to 5 V
Output	RS485
Power Supply	DC24V (Supplied from the 3770)
Dimensions	W5.5" x H3.1" x D1.6"
Weight	1.1 lbs (500 g)



with Differential Pressure Sensor

## **Distributors**



## Features:

- Supplies data communication and power to sensors via RS485
- 1 unit connects up to 8 sensors

Specifications	
Model	3770
# of Channels	8
Interface	RS485
Power Supply	AC 85 to 132 V or AC 170 to 267 V
Dimensions	W11.8" x H3.9" x D7.9"
Weight	6.6 lbs (3 kg)

## **Cleanroom Monitoring Software**

#### **Features:**

- Continuous monitoring and data processing software
- Remote monitoring via LAN
- Multi-function: Map display at a glance, Real-time graph, Maintenance Indication, and Data table



Мар



Trend Graph

#### System Examples

Industrial Cleanroom Semiconductor, HDD, Flat Panel Display, Electronics

Bio-medical Cleanroom

Food, Pharmaceutical, Hospital surgical rooms







Our line of aerosol research instruments covers a variety of applications.





Health effect research

Nano-particle research



Portable Aerosol Mobility Spectrometer (PAMS)







# Portable Aerosol Mobility Spectrometer (PAMS)

## Small, lightweight mobility size spectrometer

#### Features:

- Electrical mobility size spectrometer designed for portable, mobile, or handheld aerosol sampling applications
- Provides number-weighted diameter distribution of aerosols over the entire submicrometer range (10 to 863nm) in one scan
- Uses a non-radioactive bipolar aerosol charger to allow easy access to sampling sites with tight safety regulations
- Bipolar charger significantly reduces measurement uncertainty of larger particles in the submicrometer range
- Can be used in two modes: Single diameter count mode: to get a total count within a narrow size range or Size distribution mode: to get an automated size distribution measurement over desired size range or size resolution
- Stand-alone, battery-operated instrument; no external computer needed
- Weighs only 4.5 kg and measures 23 x 23 x 15 cm





## **Operation:**

Sampled aerosol is charge-conditioned using a non-radioactive, bipolar charger which brings the particles to steady-state charge distribution. Particles are subsequently sorted according to their electrical mobility in a differential mobility classifier (DMA). Classified particles are detected and counted downstream using a condensation particle counter (CPC).

#### Specifications

Model	3300
Measuring Modes	Single size mode (single size concentration) Scan mode (size distributions)
Size Range	0.2LPM: 14.5 to 863 nm 0.4LPM: 10 to 433 nm
Scan Resolution	0.2LPM: 14 channels 0.4LPM: 27 channels
Scan Time	0.2LPM: 42 sec to minutes for one scan 0.4LPM: 81 sec to minutes for one scan
Concentration Range	0 to 100,000 particles /cm <sup>3</sup>
Flow Rate	Inlet: 0.7 LPM Sample: 0.05 LPM
Bipolar Charger	Inlet: 0.7 LPM Sample: 0.05 LPM
Condensing Fluid	Isopropyl alcohol
Display	Color touchscreen
Dimensions	9.1 x 9.1 x 5.9 inch (23 cm x 23 cm x 15 cm)
Weight	9.9 lbs (4.5 kg)

#### Accessories

3300-05:	Spare Alcohol Cartridge
3300-08:	Spare Lithium-ion Battery
3300-09:	Battery Charger
3300-10:	Carrying Case







# Aerosol Particle Mass Analyzer Model APM-3601

## Lightweight, Desktop Aerosol Particle Mass Analyzer

Aerosol Particle Mass Analyzer classifies particles by mass based on the balance between centrifugal force and electrostatic force. Particle size distribution measurement is normally used in order to measure nanosized particle distribution. While DMA (Differential Mobility Analyzer) classifies particles by particle size utilizing electrostatic force, APM classifies particles by mass based on entirely new classification principles. APM classifies aerosol particles of 0.01 ~ 100 femtograms.

Particle density distribution can be attained by combining the APM and DMA.

#### **Applications:**

- Mass distribution measurements
- Particle density research
- Monodisperse aerosol generation

#### Features:

- Lightweight, Desktop Unit
- Measurement software, communication cable, extension board, extension adapter and box, and plastic case are available as options

#### Specification

specifications	
Model	APM-3601
Particle Mass Range	0.01 to 1000 femtogram Equivalent to approx. 14 nm to 1.3 $\mu m$ for particle density of 1 g/cm $^{3)}$
Maximum Rotation Speed	1,000 to 14,000 rpm
Maximum Voltage	Up to 2000V
Rotating Cylinder Dimensions	Inner Cylinder Diameter: 48mm Gap between Inner and Outer Cylinders: 1mm Cylinder Length: 100mm
Sampling Flow Rate	0.3 to 1.0 L/min (0.3 L/min is recommended)
Power Supply	Single-phase AC100 ~ 240V
Dimensions	Main Unit: W 16.9" x H 5.5" x D 7.9" Control Unit: W 16.9" x H 7.1" x D 13.8"
Weight	Main Unit: 23 lbs (10.5 kg) Control Unit: 15 lbs (7 kg)





Rotating Cylinder Assembly



Control Unit







# Black Carbon Monitor Model 3130

## **Continuous Soot Monitoring System**

The Model 3130 monitors changes in transmittance across an automatically advancing quartz fiber filter tape using an LED at a 565 nm wavelength. To achieve measurements with high sensitivity and a lower detectable light absorption coefficient, the Model 3130 uses a double-convex lens and optical bundle pipes to maintain high light intensity and signal data, obtained at 1000 Hz.

### Features:

- Measures black carbon concentration in the air in real time
- Preprocessing of sample air improves measurement accuracy
- Automatic filter feed enables continuous measurement for extended periods
- Advanced detection sensitivity enables measurement in low concentrated areas
- Complete with inlet heater, pump, pump controller, 2.5 μm-cut impactor, software, and power cable

Specifications	
Model	3130
Measurement Method	Light Absorption Method
Light Source	LED Wavelength 565 nm
Lowest Detection	0.05 μg/m³ @1 min @0.8 L/min
Collection Flow Rate	0.8 L/min
Collection Filter	Fiberglass Filter (Length: 25 m)
PC Interface	USB
Power Supply	100 VAC, 6A
Dimensions	W 17" x H 8.7" x D 13.9"
Weight	37.5 lbs (17kg)



## **Inertial Filter for Aerosol Collection**

Fiber filters utilize several mechanisms for aerosol collection such as inertial, gravitational settling, interception, and diffusion. Each collection efficiency depends on particle size and filtration velocity. Large particles are collected in a filter by inertial impaction at a high filtration velocity while small particles are removed from the air by Brownian diffusion. The Model 3180 controls its diffusion collection increasing filtration velocity, and collecting particles only by inertia.

#### Features:

- Particle classification as small as 0.1 μm
- 5 stages of PM10, 2.5, 1.0, 0.5, 0.1 and backup filter
- Large sample flow rate of 40 L/min
- Includes 1 box of quartz fiber filter (55mm x 100 pc.), and 5 sets of PM0.1 cartridge
- Pump unit (Vacuum pump + Rota meter with valve), PM0.1 cartridge case (1 case for 5 cartridges), Quartz fiber filter case (1 set of 20 cases), PM0.1 absorption materials (10 sets) are available

Specifications	
Model	3180
<b>Classification Method</b>	Inertial Collection
<b>Classification Range</b>	PM 10, PM 2.5, PM 1.0, PM 0.5, PM 0.1 and Backup filter
Absorption Material	Quartz Fiber Filter: PM 10, PM 2.5, PM 1.0, PM 0.5, and Backup fiter SUS fiber: PM0.1
Sampling Flow Rate	40 L/min
Dimensions	Ø 3.5″ x 8.3″
Weight	6.6 lbs (3 kg)







System Diagram



# Dust Sentry

## Accurate and affordable real-time outdoor particulate monitoring

The Dust Sentry provides real time, continuous particle measurement of TSP, PM10, PM2.5 or PM1 with datalogging and alarm relay outputs. Numerous integrated options including SMS and/or email notifications, weather sensors, noise and mounting equipment make the Dust Sentry a flexible base system suitable for a wide range of applications.

## Features:

- Real time particle monitoring, Measures and reports data in 1 minute intervals
- Accurately measures TSP, PM10, PM2.5 or PM1
- On board data storage for up to 15 years of data
- Web-based and GSM data retrieval and alerts
- Gravimetric filter
- Option to integrate weather, wind, temp/RH sensors, and sirens
- Tough weatherproof enclosure with solar shielding for hot climates
- Quick installation and relocatable
- Datalogging and configuration software included

## Specifications

Model	DS 10	DS 25	DS 1
Measurement Technology	Near forw	ard light scattering neph	elometry
Range		0-2000 µg/m3	
Accuracy	+/-	$(2 \ \mu g/m^3 + 5\% \text{ of readin})$	g)
Cut Points Available	PM 10	PM 2.5	PM 1.0
Sample Flowrate		2.0 LPM	
Inlet		Heated	
Alarm	ſ	Relay and SMS (optional)	
Datalogging	2GB SI	O card (>15 years data sto	orage)
Reference Filter		25mm GF filter	
Outputs	RS	232 & cellular IP Gatewa	У
Wireless Communication Options		Low power RF modem	
Environmental Operating Range	-10°C	to +45°C; 10 to 95% RH	(NC)
Power Requirements	Mains (100 to	o 260VAC) or regulated 1	2VDC (10W)
Enclosure	Lockable & weatherproo solar sh	of GRP cabinet IP65; 685 x 3 iield armour & mounting bra	50 x 300mm (including ackets)
Weight		<12kg	



Compared to reference-equivalent monitors like TEOMs and BAMs which lack sensitivity at short sampling periods, the Dust Sentry reports accurately at 1 minute intervals and has a much lower total cost of ownership (up to 5x less). In addition, the Dust Sentry is compact, re-locatable and can integrate wind and weather sensors for maximum utility.

#### Accessories

#### **OPTIONAL SHARP CUT CYCLONES**

DS SC10:	PM10 Cyclone
DS SC25:	PM2.5 Cyclone
DS SC1:	PM1.0 Cyclone

#### OTHER SENSORS AND MODULES

Auxillary Module
4-20mA Module
47mm AnalysisFilter
Gill WindSonic Sensor
Vaisala WTX520 Weather Transmitter

#### **REMOTE COMMUNICATION OPTIONS**

DS R39:	Gatetel GT-HE910 Modem
DS R40:	Orbit Serial Port Extender

DS 012: 12 Month Orbit Data Access

#### CONSUMABLES, PARTS AND TOOLS

DS CM:	Control Module
DS R10:	Sampling Pump
DS R31:	PM Filters
DS R20B:	Flowmeters (x2)
DS R34:	PM Purge Pump
DS R56:	Zero Filter & Flow Assembl
CAL R4:	Factory Calibration PM



ANO



# AQM60 Ambient Air Quality Monitor





## Features:

- Multiple gas sensors (up to six)
- Temperature and humidity sensors
- Particulate monitor (PM2.5 or PM10) •
- Wind speed and direction anemometer •
- Noise and meteorological sensors •
- Rapid real-time data sampling (2-minute)

- Wired or Wireless communication
- Large data storage capacity (>15 years)
- Thermal management system
- Weatherproof and compact enclosures
- Insulated roadside boxes, Metal enclosures, Mounting accessories are available

Specifications	
Model	AQM60
Environment Operation Range	Standard: 50 to 77°F (10°C to 25°C) With Heater/Cooler: -4 to 113°F (-20°C to 45°C) 10 to 90 %RH (non condensing)
<b>Communications Options</b>	GSM modem / RF modem / Ethernet LAN
Other Sensor Options	Noise sensors / Particle counters / Meterological sensors
Power Supply	12VDC / AC power module 100 - 250 VAC
Enclosure	Standard: Fiber reinforced polycarbonate
Dimensions	H 23.6" x W 19.7" x D 9.1" (600 x 500 x 230 mm)
Weight	33 to 55 lb (15 to 25 kg), varies depending on configuration



Gas Sensor Speci
Gas Sensor Heads
Ozone
Nitrogen dioxide
Carbon monoxide
Sulphur dioxide
Non-methane hydrod
VOC isobutylene
VOC isobutylene

Gas Sensor Specification	5				
Gas Sensor Heads	Sensor	Range (ppm)	Accuracy	Resolution	Power
Ozone	GSS	0 - 0.150	<+/- 0.005 ppm	0.001 ppm	2.9 W
Nitrogen dioxide	GSS	0 - 0.200	<+/- 15%	0.001 ppm	12.3 W
Carbon monoxide	GSS	0 - 100	<+/- 5 ppm	0.1 ppm	2.5 W
Sulphur dioxide	GSS	0 - 10	<+/- 0.5 ppm	0.01 ppm	2.5 W
Non-methane hydrocarbon	GSS	0 - 25	<+/- 0.5 ppm	0.1 ppm	2.5 W
VOC isobutylene	GSS	0 - 25	<+/- 10%	0.1 ppm	2.5 W
VOC isobutylene	PID	0 - 20	<10 %	0.01 ppm	1.5 W
Hydrogen sulphide	GSS	0 - 10	<+/- 0.5 ppm	0.01 ppm	2.5 W
Carbon dioxide	NDIR	0 - 2,000	<40 ppm + 3%	1 ppm	1.0 W

# Fluidized Particle Generator

Kanomax Fluidized Particle Generators generate standard particles continuously for extended periods. Applications include pharmaceutical and chemical compound exposure research, and filtration performance testing.





## Features:

- Available for variety of sample particles •
- Long time operation •
- Stably generated particle concentration •
- Easy control on the concentration level

Specifications			
Model	3211	3216	
Particle Sizes	Less than 20 $\mu m$	0.2 to 10 µm	
Density	100 mg/m <sup>3</sup> to 1 g/m <sup>3</sup>	20 g/m³	
Flow Rate	30 L/min		
Power Supply	AC100V, 50/60Hz		
Dimensions	W 6.7" x H 17.5" x D17.7"	W 20.1" x H 61.4" x D15.9"	



## Applications



Food analysis



**Forensic Science** 



Medical



**Environmental analysis** 





# *Time of Flight Mass Spectrometer*

High performance and small foot print time of flight mass spectrometer by using multi-turn technology

## Features:

- High resolution and compact time of flight mass spectrometer
- Impure substance analysis in gases with the detection limit of 10ppb
- Onsite detailed accurate analysis

## **Applications:**

- Food analysis
- Particle analysis
- Environmental analysis
- Forensic: detection of forged paintings
- Medical: blood test, hair analysis etc

Specifications	
Resolution	More than 30,000
Dynamic Range	10 bit
Sampling Flow Rate	2GS/s
Dimensions	H9.2" x W17.9" x D25.2"
Weight	79 lbs (36kg)





with Gas chromatography (optional)

## Key Technology "Multi-Turn Time of Flight Mass Spectrometry"

There are four orbiting electrodes and two injection/ ejection electrodes on a palm-sized optics bench. The ion source gives kinetic-energy for orbiting motion in the infinite loop. Injection and ejection electrodes are synchronized with ion source pulsing triggering. Injection electrode has to be in the on state while ions enter the analyzer, and then has to be turned off before first ion (smallest ion) returns to it. Orbiting electrodes are constant, so orbiting ion can be held until ejection electrode is ON.





# Amenity Manikin System

## **Cabin Comfort Test Rig**

Kanomax Amenity Manikin System is a solution for precise interior cabin comfort evaluation. The system measures parameters; air velocity, temperature, humidity, and radiant heat; which relate to human comfort level. One mannequin equips more than 120 sensors all over its surface and provides sophisticated measurement.

#### **Features:**

- 4 mannequins measure simultaneously; understanding the entire cabin
- Wireless connection brings easy operation
- Graphical software for both real-time measurement and data retrieval
- Excel compatible data output as well as saved graphical data for review

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Amenity Manikin

Sensor Allocations by Part				
	Air Velocity	Temperature	Humidity	Radiant Heat
Head	4	12	1	3
Torso	12	33	0	5
Lower Body	20	33	1	4
Total	36	78	2	12

#### Mannequin Specifications

Height	Approx. 5'6" (170 cm)
Weight	90 lbs (40 kg)
Material	Plastic (FRP)

Sensor Specifications	
Air Velocity Ranges	0.10 to 5.00 m/s
Accuracy	0.05 m/s
Temperature Ranges	30 to 100°C
Accuracy	+/- 3.0°C
Humidity Ranges	3 to 95% RH
Accuracy	+/- 3% RH
Radiant Heat Ranges	0 to kw/m <sup>2</sup>
Accuracy	+/- 7%
Wavelength	0.3 to 40 um







# Vehicle Cabin Leakage Testers

## **Cabin Comfort Test Rig**

Leakage testing is performed by pressurizing or depressurizing the vehicle cabin. The tester measures the changes in cabin pressure. The control unit consists of a manometer and pressure transducers. The manometer detects the leakage flow, which is calculated by measuring the nozzle pressure relative to static pressure. The tester controls an adjustable fan to maintain static test pressure. Five selectable inlet nozzles provide reasonable leakage flow rate measurements of 2.5 to 800 cfm.



- 1. The cab is pressurized (either positively or negatively)
- 2. Pressure will be stable, normally stable conditions are achieved quickly

System includes inlet nozzles, certificate of conformance to ISO 5801: 1997, and pressure measurement

calibration certificate

3. The leakage rate is measured

## Features:

- Automatic Pressure Control
- Negative Pressure Testing
- Features High Accuracy Manometer

Specifications				
Model	CLT-MPC	CLT-MPC-NPP	CLT-APC	CLT-APC-NPP
Fan Speed		847 cfm	(400 L/sec)	
Pressure Measurement Accuracy		+/- 2 % of rea	iding +/- 1 digit	
Leakage Flow Measurement Accuracy	+/- 3 % of reading +/- 1 digit Providing flow rate is varied by the nozzle * See nozzle specs			
Cabin Pressure Preset Ranges			2 in. H2O 499 Pa)	
Automatic Pressure Control		_	(	0
Negative Pressure Plenum	-	0	-	0
Small Transport Cart	0		_	
Power Supply	120/240 V, 1 phase			
Duct Size	16.4 ft x 8 inches (5 m x 203 mm)			
Dimensions	Small Transport Cart: W 22.5" x H 23.5" x D 54" Large Transport Cart: W 27.5" x H 42" x D 58.5"			

Nozzle Sp	ecifications	
Nozzle	Inlet Diameter	Flow Ranges
F	0.590" (15 mm)	2.5 to 10 cfm (1.2 to 4.8 l/s)
G	1.122" (28.5 mm)	8.5 to 36 cfm (4 to 17 l/s)
н	2.204" (56 mm)	32 to 142 cfm (15 to 67 l/s)
D	3.543" (90 mm)	53 to 296 cfm (25 to 140 l/s)
E	6.023" (153mm)	190 to 847 cfm (90 to 400 l/s)

# <u>Smoke Generator Model 8304</u>

## **Smoke Generator for Air Flow Visualization**

The Model 8304 is a smoke generator for wind tunnel testing and aerodynamics visualization. It produces vaporizing white smoke of 15 to 80L/min. Compressed air moves smoke to the comb-shaped nozzle and makes streamlines.

## Features:

- Versatile and Portable unit
- High output, non-toxic, water-soluble smoke
- System cart, air compressor, and comb-shaped nozzle are available as options



Model	8304	
Smoke Output	15 to 80 L/min	
Smoke Particle Size	0.3 to 1.0 μm	
Warm Up Time	4 minutes	
Power Supply	AC100V, 550W	
Dimensions	W11.8" x H13.8" x D25.6"	
Weight	61.7 lbs (28 kg)	













# Smart LDV II

## Compact LDV System

Two ion lasers from the fiber optic transceiver probe detect velocity measurement. Smart LDV System is an easy to use high quality LDV system.



## Applications:

- Non-contact velocity measurements
- Wind tunnel studies
- Measurements in combustion, combustor

## Features:

- Measure velocity of each bubble
- Applicable for non-conductive fluid
- Signal Processor is available for option
- Includes LDV probe with cable, Smart LDV driver, BNC-BNC cable, Interlock connecter, probe support block, power cable, and probe case



## **Fluorescent Seeding Particles for PIV Applications**

FLUOSTAR feature the outstanding emission efficiency of fluorescence, which are best suited for PIV applications. The strong orange-colored fluorescence may be even observed by sight using a 5 mW laser pointer.

## **Applications:**

- Single-phase liquid flows
- Multi-phase flows
- Industrial large-scale flows
- Near-wall flows
- Stereo PIV



- Moderate size dispersity
- Uniform spherical shape
- Minimal photobleaching
- Minimal dye leaking
- No swelling or shrinking





Specifications		
Model	Smart LDV II	
Velocity Ranges	-40 to 100 m/s *Ask for above 100 m/s	
Laser	Laser Diode: $\lambda$ = 660 nm, Optical power: 60 mW	
Focal Distance	150, 200, 250, 300, 350, 400mm	
Focal Point Size	0.13 mm x 1.3 mm	
Probe Size	Ø 61 mm x 312 mm	
Shift Frequency	0.01 to 10 MHz (1-2-5 steps)	
Signal Processing	8-bit FFT (512, 256, 128 points)	
Max. Data Rate	16000 Data/sec	



Specifications		
Substrate Material	Carboxy-modified acrylate resin	
<b>Refractive Index</b>	1.560 (polymer)	
Temperature	Resistant up to 100 Celsius (polymer)	
Fluorescence dye	Rhodamine B (Excitation 550 nm / Emission 580 nm)	
Density	1.1 g/cm <sup>3</sup>	
Size Uniformity	15 μm (Uniform spherical shape) Less than 20% C.V.	
Sizes	1, 5, and 10g	

# Intelligent Hot Wire Anemometer Model IHW-100

The air velocity sensor is heated and temperature elevated (relative to the surrounding air) by means of control electronics. The circuit forces the voltage to be equal by means of an operational amplifier. Air flowing past the sensor tends to cool the sensor, thus driving down its resistance. The amplifier responds by immediately delivering more power to the circuit to maintain voltage equilibrium. Delivered power is converted into electrical signals to display.

## Features:

- Highly responsive 2-channel flow measurement
- Software-controlled probe calibration, measurement, analysis, and display
- Variety of probes to meet individual measuring needs
- Automatic probe resistance measurement and setup by the built-in CPU
- Up to 4 units connected for 8 channels





# BubbleMaster

## **Void Fraction Measuring System**

Bubble Master detects the change of reflection when a bubble passes through the tip of fiber optics sensor. System determines bubble size and its velocity from the passing time and the changing of reflection light.



## Features:

- Measure bubble size and velocity of each bubble
- Applicable for non-conductive fluid

## **Applications:**

- Cavitation Research
- Nuclear reactor coolants
- Gaseous diffusion research







Software Included

Specifications		
Model	BubbleMaster	
Sensor Type	S-TOP: Single tip optical fiber T-TOP: 2 tips optical fiber F-TOP: 4 tips optical fiber	
Applicable Bubble Size	From 1.0mm	
Applicable Velocity	Up to 5.0 m/s	





# **Open Jet Wind Tunnel**



## For airflow measuring instrument calibration

The general arrangement of the Open Jet Wind Tunnel covers a velocity range of 0.3 to 30 m/s and is designed for bench mounting.

## **Applications:**

- Verification and calibration of anemometers and pitot tubes
- Capture hood calibration can be done with the detachable plenum chamber (option)
- NIST traceability
- Research and development

Specifications		
Туре	Open Jet	
Velocity Range	0.3 to 30 m/s	
Air Temperature	Ambient	
Power Supply	Single phase 220-240 V 50/60 Hz *Other Voltages can be supplied to suit country requirements	
Dimensions	Length: 5500 mm (basic setup)	



Wind Tunnel setup at Kanomax calibration lab

## Schematic of the wind tunnel

The wind tunnel fan delivers air into a 200mm diameter tube containing piezometric flanges for the orifice plates forming a quick changeover orifice plate measurement device. Four orifice plates are supplied to cover the full velocity range settings.

Following the orifice plate device is an expansion chamber with perforated screens to provide an even air flow through a final contraction section. Terminating at a sharp edged exit nozzle to Atmosphere, the Air Jet is delivered at test velocity.



53



## For airflow measuring instrument calibration

The Kanomax wind tunnel is designed for the calibration of anemometers and pitot static tubes. The wind tunnel has a velocity range of 0.5 to 50 m/s (98 to 9842 ft/min) and can also be used for small scale aerodynamic experiments.

## Applications:

- Verification and calibration of anemometers and pitot tubes
- NIST traceability
- Research and development



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#### Specifications

Туре	Gottingen (closed circuit)	
Velocity Range	0.5 to 50 m/s	
Air Temperature	Ambient	
Cross Section	150 x 150 mm	
Power Supply	Tri-phase 380V 50Hz 6KVA	
Dimensions	W3000 x H1600 x D1000 mm	



Test Section



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All specifications subject to change without prior notice

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