

AIR VELOCITY

AV1000

New Artisan[™] Modular Thermo-Anemometer

APPLICATIONS

Weather Monitoring

Office Environment Computer Rooms

HVAC Monitoring

Laboratories,

Hospitals

New Artisan[™] portable thermo-anemometer is ideal for checking air flow in heating and cooling ducts or fume hoods. Verify air flow, air volume and temperature simulataneously. Digital display reduces the variation from reading analog meters.

Place the remote vane probe with thermistor in the area to be measured, select the setup for the meter, then test. Depress HOLD to freeze the display. Average up to 8 data points for an overview

of system performance. Datalog air flow changes with RS-232 output and optional Windows software. Protective ABS case, battery and manual included. Low battery indicator. One year warranty.

SPECIFICATIONS

	Air Flow	Temp		
Measurement Range:	0.7 to 25 m/sec	-10 to 50°C		
	125 to 4900 ft/min			
Resolution:	0.01 m/sec, 1 ft/min	0.1°C or °F		
Accuracy:	±2% full scale	±0.6°C(1.0°F)		
Sensor:	Rotary vane, thermistor			
Operating Temp.:	0 to 50°C (32 to 122°F)			
Operating Humidity:	0 to 90% RH, non-condensing			
Storage Temp.:	-20 to 60°C (-4 to 140°F)			
Serial Output:	RS-232; 2400 baud, 1 stop/8 data bits;			
	TXXX.XF, VXXXXFTM,			
	TXXX.XC, VXXXX	(MPS		
Auto shutoff:	after 20 min of non-operation			
	(disable features a	available)		
Power:	9 Volt battery (100 hrs life typ.)			
	Low battery indica	itor.		
Dimensions:	181 x 71 x 30 mm (meter only)			
(L x W X D)	(7.1 x 2.9 x 1.2 in.)			
(case dim.)	360 x 224 x 72 (14.2 x 8.8 x 2.8 in.)			
Weight (meter/probe):	370 g (13 oz)			
Shipping Wt:	1.4 kg (3 lb)	1.4 kg (3 lb)		
AV1000 Orderi	na Information			

AV1000 Ordering Information

Part No.DescriptionAV1000.001AV1000 Meter, ABS case & battery.HH1000.950Windows® software with PC cable.

APT logo, Artisan–TM Advanced Product Technology, LLC Windows–Reg TM Microsoft Corp. © Copyright 2003 APT Instruments. Specifications subject to change.

Air Flow! Air Temp! Air Volume!



Place the probe of the Artisan™ AV1000 Thermoanemometer in a small or remote location for the best reading

SPECIAL FEATURES

Digital display of both air flow and temperature Calculate air volume easily Modular probe for remote locations HOLD / Multi-point average RS-232 Output

Air Volume Equations

 $CFM(ft^3/min) = Air Velocity (ft/min) x Area (ft^2).$ $CMM(m^3/min) = Air Velocity (m/sec) x Area (m^2) x 60 sec.$

Units Conversion Table

m/s	ft/min	knots	km/hr	mph
1	196.87	1.944	3.6	2.24
0.00508	1	0.00987	0.01829	0.01138
0.5144	101.27	1	1.8519	1.1523
0.2778	54.69	0.54	1	0.6222
0.4464	87.89	0.8679	1.6071	1
	1 0.00508 0.5144 0.2778	1196.870.0050810.5144101.270.277854.69	1 196.87 1.944 0.00508 1 0.00987 0.5144 101.27 1 0.2778 54.69 0.54	1196.871.9443.60.0050810.009870.018290.5144101.2711.85190.277854.690.541

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