# Airflow Transducer Model 6332 / 6332D

### 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

	nit Specifications		
Model		6332	6332D
Display		_	0
Air Veloci	ty 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:**

**Multi-Channel Anemometers** 

- 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

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



## **Compatible Probes**

## Air Velocity Probes (V probes)

Probe Specifications				
Model	0962-00	0963-00	0964-01/02	0965-00/01
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 9840 fpm (0.10 to 50.0 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		
	Air Velocity Sensor		Air Velocity Sensor  Temperature Compensation Sensor		
Specifications	Température Compensation Sensor				
	0965-03	0965-04	0965-07	0965-08	
Туре	Omni-Directional	Omni-Directional	Omni-Directional	Omni-Directional	
ocity	20 to 4920 fpm (0.1 to 25.0 m/s)	20 to 4920 fpm (0.1 to 25.0 m/s)	20 to 4920 fpm (0.1 to 25.0 m/s)	20 to 4920 fpm (0.1 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 the Model 1550 may 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

**GP-IB Output** 1500-02: 1500-03:

Ring Guard for Probe Protection 1504-02: Cable for V Module (10m)\* Cable for VT Module (10m)\* 1511-01: 1512-01: Cable for VTH Module (10m)

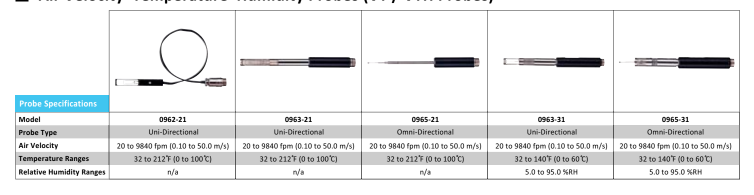
S620-00: Data Processing Software (for Windows)

<sup>\*</sup> Additional cable lengths available

Main U	nit Specifications			
Model		1550 1560		
Air Velocity Ranges		Varies by Probe, See below for Probe Specifications		
	Resolution	0.01 m/s		
Tempera	ture Ranges	Varies by Probe, See below for Probe Specifications		
·	Resolution	0.1℃		
Relative	Humidity Ranges	Varies by Probe, See below for Probe Specifications		
	Resolution	0.1%RH		
Interface		RS232C for PC connection		
		RS232C for Cascade *Option		
		Centronics for Printer Output		
		GP-IB *Option		
Analog Output		0 to 5 V *Option with D/A Module		

W19.6" x H5.5" x D16.9"

## ■ Air Velocity · Temperature · Humidity Probes (VT / VTH Probes)



### Modules





W8.9" x H5.5" x D12.8"

Model 1560 has 6 slots for modules