VELOMETER® THERMAL ANEMOMETERS MODELS AVM410, AVM430, AND AVM440

Model AVM410

The Model AVM410 is a solid choice for a digital Air Velocity Meter, without compromising accuracy or precision. Excellent for troubleshooting HVAC systems and conducting commissioning work.

Models AVM430 and AVM440

The Model AVM430 and AVM440 are like having multiple meters for the price of one, yet they are simple to operate. Purchase instruments with a straight or articulated probe-all in one compact package.

Features and Benefits (Models AVM410, AVM430 and AVM440)

- + Accurate air velocity measurement
- + Large, easy to read display
- + Calibration certificate included

Features and Benefits (Models AVM430 and AVM440)

- + Simultaneously measures temperature, velocity and flow
- + Displays up to three measurements simultaneously
- + Calculates volumetric flow, and actual/standard velocity
- + Articulated probe versions available
- + Data logging and LogDat2[™] downloading software included
- + Measures humidity (AVM440), dewpoint and wet bulb temperature

Applications

- + HVAC system performance
- + Commissioning
- + Plant maintenance
- + Critical environment certification

ALNO

Model AVM440

- + Duct traverses
- + Face velocity measurement



SPECIFICATIONS

VELOMETER® THERMAL ANEMOMETERS MODELS AVM410, AVM430 and AVM440

Velocity

Resolution

Range (AVM410) Range (AVM430, AVM440) Accuracy (AVM410)^{1&2} 0 to 4,000 ft/min (0 to 20 m/s) 0 to 6,000 ft/min (0 to 30 m/s) ±5% of reading or ±5 ft/min (±0.025 m/s), whichever is greater ±3% of reading or ±3 ft/min (±0.015 m/s), whichever is greater 1 ft/min (0.01 m/s)

Duct Size (AVM430, AVM440) Dimensions

Accuracy (AVM430, AVM440)^{1&2}

1 to 250 inches in increments of 0.1 in. (1 to 635 cm in increments of 0.1 cm)

Volumetric Flow Rate (AVM430, AVM440)

Range

Actual range is a function of velocity, and duct size

Temperature

Range (AVM410, AVM430) Range (AVM440) Accuracy³ Resolution 0 to 200°F (-18 to 93°C) 14 to 140°F (-10 to 60°C) ±0.5°F (±0.3°C) 0.1°F (0.1°C)

Relative Humidity (AVM440 only)

Range Accuracy⁴ Resolution 5 to 95% RH ±3% RH 0.1% RH

Wet Bulb Temperature (AVM440 only)

Range Resolution 40 to 140°F (5 to 60°C) 0.1°F (0.1°C)

Dew Point (AVM440 only)

Range Resolution 5 to 120°F (-15 to 49°C) 0.1°F (0.1°C)

0 to 200°F (-18 to 93°C) 0 to 200°F (-18 to 93°C)

14 to 140°F (-10 to 60°C) -4 to 140°F (-20 to 60°C)

Instrument Temperature Range Operating (Electronics) 40 to 113°F (5 to 45°C)

Operating (Electronics) AVM410 Operating (Probe) AVM 430 Operating (Probe) AVM440 Operating (Probe) Storage

Data Storage Capabilities (AVM430, AVM440)

Range

12,700+ samples and 100 test IDs

Logging Interval (AVM430, AVM440) 1 second to 1 hour

Time Constant (AVM430, AVM440) User selectable

External Meter Dimensions

3.3 in. x 7.0 in. x 1.8 in. (8.4 cm x 17.8 cm x 4.4 cm)

Meter Weight with Batteries 0.6 lbs. (0.27 kg)

Probe Dimensions

Probe Length	40 in. (101.6 cm)
Probe Diameter of Tip	0.28 in. (7.0 mm)
Probe Diameter of Base	0.51 in. (13.0 mm)

Articulating Probe Dimensions

Articulating Section Length7.8 in. (19.8 cm)Diameter of Articulating Knuckle0.38 in. (9.7 mm)

Power Requirements

Four AA-size batteries or AC adapter

	AVM410	AVM430, AVM430-A	AVM440, AVM440-A
Velocity range 0 to 4,000 ft/min (0 to 20.00 m/s)	+		
Velocity range 0 to 6,000 ft/min (0 to 30.00 m/s)		+	+
Temperature	+	+	+
Flow		+	+
Humidity, wet bulb, dew point			+
Probe	Straight	Straight or -A articulated	Straight or -A articulated
Variable time constant		+	+
Manual data logging		+	+
Auto save data logging			+
Statistics		+	+
Review data		+	+
LogDat2 downloading software		+	+
Certificate of Calibration	+	+	+

¹ Temperature compensated over an air temperature range of 40 to 150°F (5 to 65°C).

² The accuracy statement begins at 30 ft/min through 4,000 ft/min (0.15 m/s through 20 m/s) for the Model AVM410, and 30 ft/min through 6,000 ft/min (0.15 m/s through 30 m/s) for Models AVM430 and AVM440.

³ Accuracy with instrument case at 77°F (25°C), add uncertainty of 0.05°F/°F (0.03°C/°C) for change in instrument temperature.

⁴ Accuracy with probe at 77°F (25°C). Add uncertainty of 0.1% RH/°F (0.2% RH/°C) for change in probe temperature. Includes 1% hysteresis.

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Specifications subject to change without notice.



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