# ROTATING VANE ANEMOMETERS MODELS RVA501 AND RVA801

#### Model RVA501

Model RVA501 is a handheld digital Rotating Vane Anemometer used for air velocity and volumetric flow measurements.

### Model RVA801

Model RVA801 is a lightweight, robust, and simple to use Rotating Vane Anemometer that provides accurate and reliable readings every time. Ideal for HVAC commissioning at grilles, filters, and kitchen exhausts; the RVA801 displays readings in metric or imperial mode.

### Features and Benefits (Model RVA801)

- + Reversible 4-in. (100-mm) head allows readings at supply and exhaust grills
- + Calculates volumetric flow rate
- + Compatible with Aircone Flow Hoods
- + No density correction factors required
- + Automatic averaging of air velocity



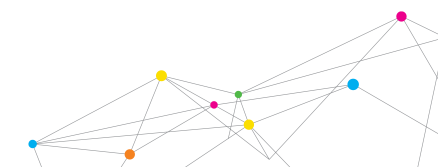
- + Measures velocity and temperature
- + Calculates flow
- + Simultaneous display of up to three measurements

Model RVA801

Model RVA501

- + Log, store, and recall data
- + Download data to a PC
- + Optional telescopic probe available
- + Compatible with Aircone Flow Hoods





### **SPECIFICATIONS**

## ROTATING VANE ANEMOMETERS MODELS RVA501 AND RVA801

Velocity

Range 50 to 6,000 ft/min (0.25 to 30 m/s) Accuracy ±1.0% of reading ±4 ft/min (±0.02 m/s)

**Area Size Input** 

Range

RVA501 0 to 500 ft² (0 to 46.45 m²) RVA801 0.043 to 900 ft² (0.00399 to 90 m²)

**Volumetric Flow Rate** 

Range Actual range is a function of velocity and area

**Temperature** 

 $\begin{array}{lll} \mbox{Range} & 40 \ \mbox{to} \ 113^{\circ}\mbox{F} \ (5 \ \mbox{to} \ 45^{\circ}\mbox{C}) \\ \mbox{Accuracy} & \pm 2.0^{\circ}\mbox{F} \ (\pm 1.0^{\circ}\mbox{C}) \\ \mbox{Resolution RVAS01} & 0.1^{\circ}\mbox{F} \ (0.1^{\circ}\mbox{C}) \\ \mbox{Resolution RVA801} & 1^{\circ}\mbox{F} \ (0.1^{\circ}\mbox{C}) \end{array}$ 

**Instrument Temperature Range** 

Operating

(Electronics) 40 to 113°F (5 to 45°C) Storage -4 to 140°F (-20 to 60°C)

Data Storage Capabilities (RVA501 only)

Range 12,700+ samples and 100 test IDs

Logging Interval (RVA501 only)

From 1 second to 1 hour

Time Constant (RVA501 only)

User selectable

**External Meter Dimensions** 

**RVA501** 3.3 in. x 7.0 in. x 1.8 in.

(8.4 cm x 17.8 cm x 4.4 cm)

**RVA801** 4.5 in. x 11 in. x 2.6 in.

(1.2 cm x 28 cm x 6.5 cm)

**Meter Weight with Batteries** 

RVA801 11.6 oz. (329 g) RVA501 0.6 lbs. (0.27 kg)

**Power Requirements** 

RVA801 9-volt battery

RVA501 Four AA-size batteries or AC adapter

### AIRCONE FLOW HOODS

Aircone Flow Hoods are a fast and accurate method of maximizing the usefulness of your 4-in. (100 mm) rotating vane anemometers. For a modest investment, you can enhance the capability of your rotating



vane, turning it into an air volume flow balancing tool.

#### **Features and Benefits**

- + Rectangular and circular cones available
- + Measures volumetric flow at small grilles and diffusers
- + Reads air volume quickly and accurately

### **Specifications**

Aircone Flow Hoods (P/N 801750)

### Range (with RVA501 or RVA801)

0 to 210 cfm (0 to 100 l/s, 0 to 360  $m^{\scriptscriptstyle 3}/h)$ 

Size

Rectangular Hood 11.2 in.  $\times$  9.2 in. (285 mm  $\times$  235 mm)

Round Hood 7.1 in. (180 mm) diameter

Weight (includes case)

2.4 lbs (1.1 kg)

	RVA801	RVA501
Temperature	+	+
Velocity	+	+
4-in. (100-mm) reversible head	+	+
Flow	+	+
Telescoping handle (optional)		+
Data logging, recall, review, download		+
Use with Aircone flow hoods	+	+
Certificate of Calibration	+	+

Alnor, TSI, and the TSI logo are registered trademarks of TSI Incorporated.

Printed in U.S.A.

Specifications subject to change without notice.



Alnor Products, TSI Incorporated

Visit our website at **www.alnor.com** for more information.

 USA
 Tel: +1 800 874 2811
 China
 Tel: +86 10 8219 7688

 India
 Tel: +91 80 67877200
 Singapore
 Tel: +65 6595 6388