

**Airflow** 

## **CFM Without a Hood** STA2

The STA2 In Duct Hot-wire Anemometer calculates CFM from air velocity and free area.

With in-duct traversing the STA2 is an excellent alternative to costly, bulky hoods for air balancing.

- Fast response time
- Dual display to show any combination of real-time CFM, air velocity, or temp
- Minimizes effects of turbulence with time or test point averages
- Fast, accurate temps
- Affordable air balancing

Included

Stabilizing cone - RCONE1
Padded blow-molded case

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## Air Velocity and Temperature Accessory Head AAV3

- Air Velocity: Ft/min, meters/sec, MPH, KM/hr Range: 80 to 5900 ft min Accuracy: ±3%+1dgt
- Temperature: Displays °F and °C Range: -4°F to 140°F Accuracy: ±1°F from 32°F to 113°F Resolution: 0.5°F

