The Velometer Jr.® anemometer measures low face velocity commonly found in spray booth or exhaust hood applications and grocery store refrigerator cases.

**Features and Benefits**
- Small size
- No batteries or power supply
- Inherantly intrinsically safe
- Use for face velocity measurements

The Velometer® anemometer has been used for decades measuring static pressures, diffuser, and duct velocities in HVAC systems.

**Features and Benefits**
- No batteries or power supply
- Inherantly intrinsically safe
- Simulated analog display shows air trends and digital readings
- Includes a low flow probe used for face velocities
Specifications
Velometer 6000 AP

Range
Velocity 0 to 300, 1250, 2500, 5000, 10,000 fpm
Static Pressure 0 to 1 in., 0 to 10 in. H2O

Accuracy
Velocity ±2% of full scale, all ranges
Static Pressure ±5% of full scale, all ranges

Weight 1.75 lb. (0.8 kg)

Model Description
6000AP All purpose kit includes:
6006AP meter
6030CP range selector
6030DP range selector
6050P low flow probe
6060P-12 in. (305 mm) pitot probe
6070P diffuser probe
6080AP static pressure probe
6080CP static pressure probe
(2) hoses
carrying case
manual
NIST calibration certificate
1-year warranty

Specifications
Velometer Jr. 8100 Series

Range
Velocity 0 to 200, 800 fpm or 0 to 400, 1600 fpm or 0 to 500, 2500 fpm

Accuracy
Velocity ±5% of full scale, all ranges

Weight 0.5 lb. (0.24 kg)

Model Description
8100-8 0 to 200, 0 to 800 fpm
8100A-16 0 to 400, 0 to 16000 fpm
8100B-25 0 to 500, 0 to 2500 fpm

Models include:
carrying pouch
manual
NIST calibration certificate
1-year warranty

Specifications subject to change without notice.