## **Amprobe Anemometer with Precision Vane**

## **Product Images**



## **Description**

The Amprobe Anemometer with Precision Vane can be used ideally as an accurate thermistor for temperature measurements

- Measure air velocity FPM or air volume CFM
- Input surface area for air flow measurements
- Flexible vane sensor
- Continuous moving average results for up to 2 hours
- MIN/MAX/AVG readings
- Air velocity average for multiple point
- Temperature in °C or °F, switchable
- Data hold to freeze measurement display of both readings
- Auto power off function
- RS232 interface output with optional software and cable (AMP TMSWA)
- Deluxe hard carrying case
- Note: This item is POA (Price on Application). Please contact our customer care division for more information

