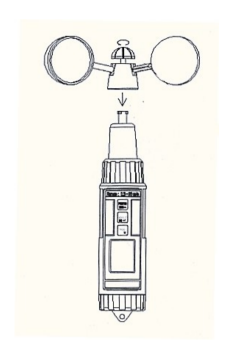


Environmental Tester PCE-A420







Environmental Tester PCE-A 420

digital cup vane Air Flow Meter wind direction will not influence the measurement

Without a doubt, the main advantage of thishandheld cup vane Air Flow Meter is that it doesn'tneed to be held exactly in the direction of thewind. Air Flow Meter with impellers typically have tobe held exactly in the direction of the air flowto take accurate measurements. However, thiscup vane Air Flow Meter's system is so sensitivethat it responds to the smallest of air currents. To perform a correct measurement with the PCE-A420 cup vane Air Flow Meter: First turn the meter on, then hold the meter vertically so the cups can rotate until the wind velocity is displayed. In the following picture you can see how to measure wind speed with the PCE-A420 cup vane Air Flow Meter.

As previously stated, different measurement units can be selected with the PCE-A420 cup vane Air Flow Meter: m/s, km/h, knots, ft/min and mph. To change measurement units in the PCE-A420 cup vane Air Flow Meter, you must press the key Data Hold until the desired unit is displayed, then depress the key. You can save the unit in the memory of the PCE-A420 cup vane Air Flow Meter to be displayed every time the meter is turned on. If the messages Hold or REC appears in the display, you cannot change the measurement units. Moreover, you could fix a value in the PCE-A420 cup vane Air Flow Meter by pressing the Hold key during the measurement. To deactivate this function please press the Hold key again.

- Data logger for 100 readings
- ▶ Very sensitive cup vane system
- ▶ Wind direction is of no importance
- ▶ Variety of units to choose from: m/s, km/h, ft/min, knots or miles/h
- ▶ Ingress protection IP 65
- ▶ MIN, MAX and HOLD functions
- ► Auto shut-off (auto disconnect)
- Anemometer with large LCD

Specifications

0.9to 35.0 m/s

2.5 to 126.0 km/h

Measurement range 1.4 to 68.0 knots

1.6 to 78.2 miles/h 144 to 6895ft/min

0.1m/s

0.1 km/h

Resolution 0.1 knots

0.1 mph 1 ft/min

Accuracy ±2%

Cup vane diameter 70 mm / 2.8 in

Display 28 x 19 mm / 1.1 x .7 in LCD

Enclosure Plastic

Power 4AAA batteries (1.5V)

Cups Plastic with 135 mm / 5.3 in diameter
Dimensions 190x 40 x 32 mm / 7.5 x 1.6 x 1.3 in

Weight 180 g / < 1 lb

Operating temperature 0to 50°C / 32 ... 122°F

Operating humidity <80% r.h.

More information

Manual

More product info



Similar products

