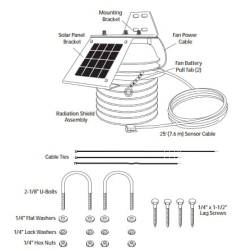




Davis Temperature/Humidity Sensor with 24-hour Fan-Aspirated Radiation Shield

Product Images



Short Description

Add a temperature/humidity sensor with 24-hour fan-aspirated radiation shield to your Vantage Pro2 system.

Use with the Anemometer/Sensor Transmitter Kit for flexibility in siting options.

Description

Add a temperature/humidity sensor with 24-hour fan-aspirated radiation shield to your Vantage Pro2 system.

Use with the Anemometer/Sensor Transmitter Kit for flexibility in siting options.

Features both temperature and humidity sensors inside a 24-Hour Fan-Aspirated Radiation Shield. The fan constantly draws air in over the sensor giving you highly accurate temperature readings even during steep temperature changes such as dusk or dawn. The shield protects the sensors from solar radiation and other sources of radiated and reflected heat.

Perfect for installations where steep temperature gradients are common and where winds are low. If your installation does not have steep temperature gradients or low wind, consider the Temperature/Humidity Sensor with passive radiation shield; ([#6830](#))

Additional Information

Brand	Davis Instruments
Measurements	Humidity, Temperature