

Call our friendly team on 01243 558280

Weather Shop Ford Lane Business Park Ford, West Sussex BN18 0UZ www.weathershop.co.uk



# Davis Metric AeroCone Rain Collector with Pro2 Pole Mount Base 6466M

### **Product Images**



### **Short Description**

Accurate stand alone rain gauge for Vantage Connect, Weather Envoy, and Vantage Pro2 stations and Integrated Sensor Suites.

### Description

#### Stand-alone rain collector with a Vantage Pro2 mounting base.

Replaces the rain collector on your Vantage Pro2 sensor suite so it can be installed separately, or in an EnviroMonitor system. Uses the latest tipping spoon technology, which has superseded the tipping bucket mechanism.

#### **Designed for Accuracy**

The AeroCone rain cone shape and the self-emptying tipping spoon are designed to provide very accurate rain data, especially in high wind conditions.

Can also be used as a stand-alone custom rain station using an Sensor Transmitter Kit (DI-6332), sold separately, or an EnviroMonitor Node (DI-6810).

Compatible with Vantage Connect, Weather Envoy, and Vantage Pro2 stations and Integrated Sensor Suites.

## **Additional Information**

Brand	Davis Instruments
Explanation	Designed to meet the guidelines of the World Meteorological Organisation; the self-emptying tipping- spoon design is exceptionally accurate. Used to display daily and accumulated rainfall on Davis weather stations as well as rate of rainfall. Comes with 12 metre standard cable. Rain collector can be user-calibrated for 0.2 mm. Also available factory- calibrated. This version comes without DAVIS logo. Requires: • Vantage Pro2 sensor suite or Sensor Transmitter Kit and a receiver or console such as Vantage Pro2 console or Vantage Vue console, WeatherLink Live, Weather Envoy, or Vantage Connect, OR • EnviroMonitor Node and Gateway.
Contents	<ul> <li>AeroCone rain cone with grips (NO DAVIS LOGO)</li> <li>Base with tipping spoon mechanism</li> <li>Bird spikes</li> <li>Debris screen that locks in place</li> <li>40 ft (12 m) cable</li> <li>Mounting hardware</li> </ul>
Measurements	Rainfall