



°C Point *anemometer*



Thank you for your purchase of DegreeC's °C Point anemometer. Please consider our complete line of airflow sensors, monitors, and instrumentation products at www.degreeC.com.

The °C Point is the most powerful and robust airflow instrument on the market, setting a new industry standard for performance and ease of use. Sensor heads are field replaceable, and Certifiers and EH&S professionals can purchase their recalibration online and receive a replacement sensor head in advance of returning the old one. Refer to the product manual on our website for more detailed information.

- Install the °C Point application software onto your mobile device.
 - °C Point for Android is available on Google Play: <https://play.google.com/store/apps/details?id=com.DegreeC.CPoint>
 - °C Point for iPhone is available on the App Store: <https://apps.apple.com/in/app/c-point/id1517401723>
- Press the power switch to turn on °C Point. The display will show air velocity and temperature data after startup.
- Launch the °C Point application software, and select your °C Point instrument from the Devices screen to connect through Bluetooth.
- Determine the mounting location, and note the direction of airflow marked on the sensor head.
- The °C Point is designed for handheld use or secure mounting. The ¼-20 captive nut in the base of the °C Point is compatible with a wide variety of camera mounting systems and selfie sticks. Take care not to exceed the maximum screw depth of 8mm (0.31)".
- Install the °C Point in the desired measurement location.

The °C Point instrument is now ready for operation. Use the °C Point application to update compensation settings and/or preferences, or simply choose Start from the Experiments screen to begin logging data for your airflow experiment.

