Campbell Scientific products are at the heart of your critical systems. To ensure a continual accurate and reliable data flow, it is important to regularly service and maintain your measurement equipment. All sensors and measurement equipment will require calibration, maintenance, and repair at intervals throughout their lifetime, regardless of manufacturer. Planned calibrations and maintenance is the most effective way to ensure the quality and consistency of your data.

## **EU Calibration Offering**

Campbell Scientific are pleased to offer calibrations across our product range. The following product families are supported:

- Dataloggers | CR1000(X) / CR300 / CR6 / CR800 / CR200 / CR3000
- · Pressure sensors | CS100 / CS106 / PTB220 / PTB330 / PA21 / PAB
- · Precipitation | ARG100/314/SBS500/5220X
- · Temp and RH | HygroVUE10 / HMP155 / EE181 / HC2(A)-S3
- · Wind Speed & Direction | WAA151 / WAV151 / A100 / W200 / 05103

We also offer calibration services for other products not listed. To discuss your service requirements, please contact us using the details below.

### Other Services

Campbell Scientific provides a range of services to help you select, install, configure, and maintain the right solution for your unique application. To give you peace of mind throughout the length of your project, we complement product selection, system design, and configuration expertise with professional project management and life cycle services.

## FAO

# What is the standard turnaround time for calibration?

Our standard turnaround time is 10 (Ten) business days after receipt. Some speciality instruments and disciplines such as Micro Meteorology (EC) may take longer. Please ask our Sales Team and they can give you an estimate turnaround time on the quote.

### Do you offer a pickup and delivery service?

We can offer pick up service in the EU and return delivery for all customers. If this is required, please inform our Sales Team and the cost for this can be added onto the quote.

#### Does my instrument need to be calibrated?

Measuring devices should be regularly calibrated if unreliable measurements create risk or require validation. Your equipment will be calibrated by a competent technician using equipment that is traceable to SI units following industry accepted practices and procedures.

### How do I find out more?

Talk to our Sales representatives who can answer any questions and provide you with a quote for the required service. Once a purchase order is received, we will contact you with details for the return of the item(s).







support@campbellsci.co.uk



Visit Us at www.campbellsci.eu

cs)
Campbell

As a trusted provider of measurement solutions since 1974, Campbell Scientific has delivered the information that helps mitigate severe weather casualties; aids scientists in gathering data to assist in the understanding of climate change and other human-made environmental impacts; and supports countless organizations, institutions, and national agencies in providing more efficient services to their people. Our instrumentation hardware is known to be the best in the business. Our software services provide an unrivaled level of insight. Our project delivery expertise combines both to deliver a unique end-to-end solution capable of changing the world.