

# Trust is good. Certainty is better.

### **ZEISS TEMPAR**

Coordinate measuring machines provide highly accurate and precise results - but only if temperature, temperature gradient and humidity are within the limits specified by the manufacturer. Operators should not rely on air conditioning or their gut feeling. ZEISS TEMPAR makes it easy for quality managers to monitor these values closely and gives them certainty about the accuracy of their measurement results.



Choose the package that best suits your needs:

#### **ZEISS TEMPAR go Packages**

#### For an easy start

The handy TEMPAR® disc sensors from TEMPAR go can be moved freely in space and give you a guick overview over the current environmental conditions.

## With Mobile App

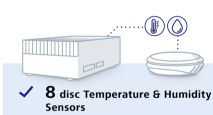
Keep the live display of environmental conditions always at hand. With the free Mobile App ZEISS TEMPAR go.



**Mobile App** 

## With LogicBox

Get the full overview through long-term data recording and a verifiable quality of the measuring room to auditors.



LogicBox (additional screen needed)

# With Console

View the recorded data at a glance on the dashboard and immediately identify problems with environmental conditions.



## **ZEISS TEMPAR Packages**

## Flexible application with highest accuracy.

The requirements on the accuracy of the sensors increase with the accuracy of the machine and the grade of the room. For this purpose, you can connect our TEMPAR® sensors, which have been specially designed and calibrated for the application, to the system device - by cable or by radio. The packages can be easily expanded at any time.



**8** Temperature Sensors

Console (with touchscreen)

4 mobile sensor stands

**Humidity Sensor** 



Compliant with VDI/VDE 2627

**Humidity Sensor** 

Console (with touchscreen)

## Every ZEISS TEMPAR package is also available as a wireless version.

The solar-powered sensors operate wirelessly and are therefore particularly flexible in use and easy to install. And all this with the same functionalities and advantages as ZEISS TEMPAR.

## **ZEISS TEMPAR customized**

9 Temperature Sensors precision

# Individually designed for special room geometries.

As standard, the ZEISS TEMPAR go and ZEISS TEMPAR packages are designed for rectangular spaces of up to 10 x 5 m. Contact us, if you need an individual solution: accessories.metrology.de@zeiss.com.