

You have not found a device fulfilling all your requirements completely?
No problem, we can modify the devices to your specific needs.

**PLEASE CONTACT US, WE'LL DO OUR BEST
TO FULFIL YOUR WISHES!**

I.) Optical customization

- **Colours of housing according to your wishes**
If we have the colour in stock, we can change the default cover colour to your desired one.
For larger orders it is also possible to have the housings specifically manufactured to your wishes.
- **Modified label**
Do you want your logo on the device or the type designation matching to your name policy?

II.) Hardware and software modifications

To a certain extend the hardware or software can be modified to your requirements.
For example this are realized modifications to customer's specifications:

- Modifying the hardware to another probe characteristic
- Creating an additional material characteristic for the GMH 38xx - series
- and many more

III.) Customer-specific developments

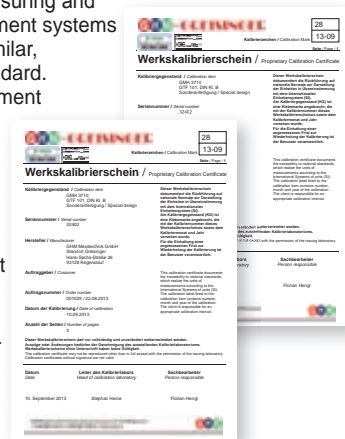
If there is no device in our standard product proposal fulfilling your individual requirements, there is the possibility to develop a device according to your specifications.



Calibration and Certificate - all from one source

Which certificate will be required ?


Factory Calibration Certificate: could be deemed to be sufficient, if the devices act as measuring and test equipment within quality management systems according to DIN EN ISO 9000ff or similar, as long as they are not used as a standard. Furthermore there are some measurement categories, without possibility to get a DKD accreditation.
DKD-Calibration Certificate will be recommended for the recalibration of testing equipment which itself is used as a standard for the monitoring of other measuring and test equipment. It is also possible that internal demands of the particular companies makes a DKD Calibration Certificate necessary.



1. Readjustment

(without certificate of calibration) Readjustment of the device

2. Factory calibration certificate

Calibration certificates are available for all handheld instruments marked with the symbol . Also possible for measuring transmitters resp. combinations of display instruments and sensors/transmitters.

Temperature

Certificate of calibration WPT
incl. 1 measurement point (Please specify an inspection point)
additional measurement point
(from -30 to +500 °C) (Please specify an inspection point)
additional measurement point
(>500 to 1300 °C) (Please specify an inspection point)

Certificate of calibration WPT2A
Product-ID: 602583
Certificate of calibration with standard values: 0 °C / +70 °C

Certificate of calibration WPT2B
Product-ID: 602584
Certificate of calibration with standard values: 0 °C / +37 °C

Certificate of calibration WPT3
Product-ID: 602596
Certificate of calibration with standard values: -20 °C / 0 °C / +70 °C

1. Readjustment

After a longer period of use, it's recommendable to send in the devices (e.g. humidity) for readjustment. At this, the device will be fully checked up and new adjusted, if required.

for return to national standards

2. Factory Calibration Certificate

DIN EN ISO 9000ff demands a traceable calibration of measuring and test equipment. This calibration certificate is a low-priced alternative to the DAkkS-DKD Calibration Certificate.

3. DKD Calibration Certificate

The DKD Calibration Certificate always conforms to form, structure and procedures the standards and requirements of the German Calibration Service according DIN EN ISO 17025.

Pressure

Certificate of calibration WPD5
Product-ID: 602514
Certificate of calibration: 5 points ascending, 5 points descending

Certificate of calibration WPD10
Product-ID: 602565
Certificate of calibration: 10 points ascending, 10 points descending