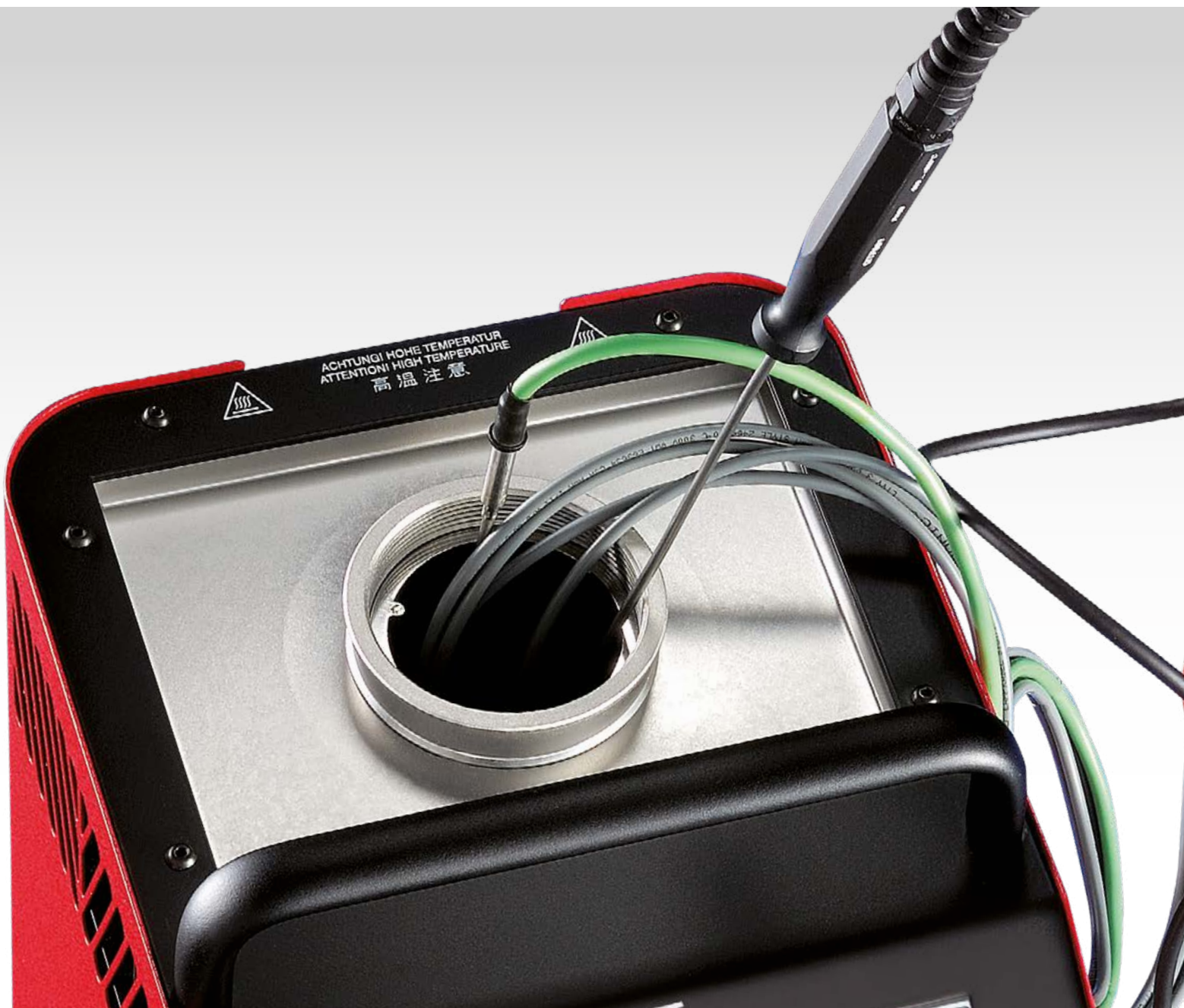


Temperature

# CALIBRATION GUIDE





## Reasons for a calibration

Temperature sensors are subject to mechanical, thermal and chemical stress. This results in a drift the longer the sensors are in use. Only the regular calibration of the sensors provides information on the difference between the actual temperature and the measured temperature and makes the specific drift visible.

In measuring tasks, readings are often taken without regard to the fact that every display value contains an error. In industrial applications even the smallest inaccuracy can lead to production errors.

The creation of a calibration service according to "DAkKS Deutscher Kalibrierdienst" for temperature, pressure and electrical measured values firmly continues and underlines the long tradition and more than 100 years of experience which SIKA has in this sector. SIKA temperature and pressure sensors, as well as measure, test and calibration instruments are available with either a works test certificate or DAkKS calibration certificate.

This guarantees the traceability of measured values to approved (national) standards as specified by DIN EN ISO 9000 ff in numerous areas. Our DAkKS laboratory is your competent contact for recalibration. Our services also include calibration to DAkKS guidelines or calibration on the basis of works test certificates for external products.

### Why calibrate?

- Maintain consistently high product quality
- Meet industry standards and legal regulations
- Optimize processes and boost productivity
- Avoid unscheduled downtime

# Three Series

SIKA divides temperature calibrators into three series. Depending on your requirements, up to 24 models are available.

## TP Basic

Efficiency and portability are distinguishing features of the temperature calibrators of the TP Basic series. It consists of dry block calibrators which cover a wide temperature range and are used on-site e.g. in the marine sector. Designed to ensure a comfortable calibration of temperature sensors, they impress with an easy operation and a thoughtful use of different automatic functions.



## TP Premium

Optimal performance and outstanding ease of use are distinguishing features of the TP Premium series calibrators. With the help of the intuitive menu structure, all the necessary entries can be made quickly and easily. Whether on the two colour, graphic display or on the large touch screen of the TP Touch series – block and set temperature as well as the difference and the variance of the stability can be set and displayed. The comprehensive range of accessories of the TP Premium series allows time-saving calibration setups.



## TP Solid

The TP solid series features higher accuracies in standard dry block calibrators as well as a range of calibration baths and special versions. This series offers the user suitable products for calibrating sensors with complex geometry as well as zero point and high temperature. TP Solid – The All-round class for high demands.



**Premium-Highlights**

- Patented control technology (time saving up to 50 %)
- Worldwide fastest dry block temperature calibrators
- Hybrid technology (Peltier elements and heating cartridges)
- Widest temperature range with cooling and heating function on the market
- Fastest stabilization times on the market
- Patented touchscreen function
- Management of device under test with barcode scanner (Accessories)

	TP Basic		TP Solid		TP Premium	
Dry block	✓		✓		✓	
Calibration bath			✓		✓	
Multifunction					✓	
Resolution	0.1...1 °C	0.18...1.8 °F	0.01...1 °C	0.018...1.8 °F	0.001 °C	0.0018 °F
Accuracy	0.4...1 °C	0.72...1.8 °F	0.2...2 °C	0.36...3.6 °F	0.1...0.3 °C	0.18...0.54 °F
Internal reference sensor	✓		✓		✓	
External reference sensor					✓	
PC interface			✓		✓	
Internal measuring instrument					✓	



## Dryblock function

Sensors with simple geometry



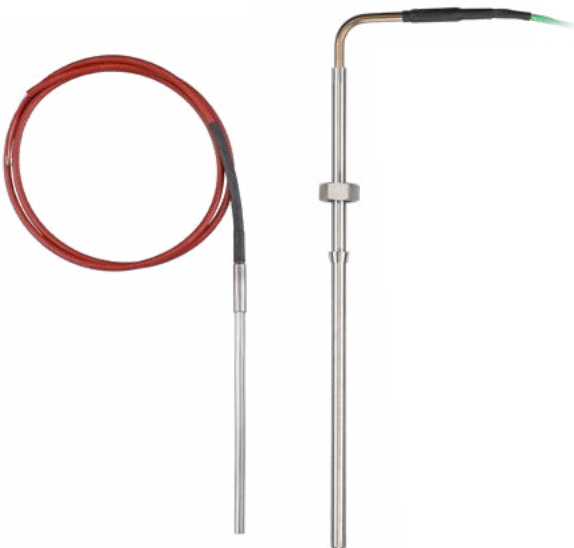
## Calibration bath function

Sensors with complex geometry

The dry block function has been developed to guarantee an easier calibration of the temperature in the laboratory and during field use. The optimum thermal coupling from the block to the test instrument is achieved with the appropriate adapter sleeve. The dry block covers the entire temperature range without the need to change the calibration medium.



The use of calibration liquids offers certain advantages if temperature sensors with an unusual shape and size are to be tested. The test item is immersed directly into the liquid without an insulating air gap, resulting in direct temperature contact between the calibrator and the test item. The liquid, such as silicone oil, is chosen depending on the calibration temperature required. The continuous adjustment of the magnetic stirrer together with the removable sensor basket agitates the calibration liquid to create a large measuring zone. Furthermore, the sensor basket guarantees unhindered stirring and helps protect the sensor.







## Infrared function

Infrared measuring instruments



## Surface function

Surface sensors

A patented infrared calibration sleeve is used to calibrate IR pyrometers or thermal imaging cameras. The special surface structure and the asymmetrical shapes create a "cavity radiator" with an emission factor of 0.9994, prevent the reflection of interference radiation and emit the required temperature in an ideal form. The pyrometer under test is simply held at the specified distance above the measurement opening of the calibrator, thereby forming the desired measurement area on the bottom for the calibration to be performed. A support base can be fitted directly on the unit.



Surface temperature sensors are calibrated using special sleeves that are fitted vertically with the required contact force. Switching calibration control to the external reference sensor creates the best possible temperature reference point on the surface of the sleeve. The reference sensor is located directly beneath the abutting face of the sleeve. The sleeve is designed in such a way that the best temperature homogeneity is achieved in the centre of the abutting face. The special design of the abutting face enables good thermal contact. There is no need to use a thermally conductive paste or other thermal conduction aids.



# Overview of SIKA temperature calibrators

Temperature range (RT=Room temperature)	Function	Accuracy		Features	Block dimensions [Ø mm x depth mm]	Type
-55 °C ... 200 °C -67 °F ... 392 °F	Dry block	±0.4 °C	±0.72 °F	TP Basic	28 x 150	TP 17200
	Dry block	±0.2 °C	±0.36 °F	TP Solid	28 x 150	TP 17200S
	Dry block	±0.2 °C	±0.36 °F	TP Premium	28 x 150	TP 37200E.2
-35 °C ... 155 °C -31 °F ... 311 °F	Calibration bath	±0.1 °C	±0.18 °F	TP Solid	60 x 170	TP M165S
-35 °C ... 165 °C -31 °F ... 329 °F	Dry block	±1 °C	±1.80 °F	TP Basic	28 x 150	TP 17165M
	Dry block	±0.4 °C	±0.72 °F	TP Basic	28 x 150	TP 17165
	Dry block	±0.2 °C	±0.36 °F	TP Solid	28 x 150	TP 17165S
	Dry block	±0.2 °C	±0.36 °F	TP Premium	28 x 150	TP 37165E.2
	Dry block ext. Dry block int. Air Shield Insert Calibration bath Infrared Surface	±0.2 °C ±0.3 °C ±0.099 °C ±0.1 °C ±0.5 °C ±1 °C	±0.36 °F ±0.54 °F ±0.1782 °F ±0.18 °F ±0.9 °F ±1.88 °F	TP Premium	60 x 170	TP 3M165E.2
-30 °C ... 165 °C -22 °F ... 329 °F	Dry block	±0.4 °C	±0.72 °F	TP Basic	60 x 150	TP 17166
	Dry block	±0.2 °C	±0.36 °F	TP Solid	60 x 150	TP 17166S
-10 °C ... 100 °C 14 °F ... 212 °F	Dry block	±0.05 °C	±0.09 °F	TP Solid	7 x 6.5 x 150	TP 17Zero
RT ... 200 °C RT ... 392 °F	Dry block	±1 °C	±1.80 °F	TP Basic	18 x 150	TP 18200E
RT ... 255 °C RT ... 491 °F	Calibration bath	±0.2 °C	±0.36 °F	TP Solid	60 x 170	TP M255S
	Dry block ext. Dry block int. Air Shield Insert Calibration bath, tub insert, ext. Calibration bath, tub insert, int. Calibration bath, direct filling, ext. Calibration bath, direct filling, int. Infrared Surface	±0.25 °C ±0.5 °C ±0.08 °C ±0.35 °C ±0.53 °C ±0.18 °C ±0.46 °C ±0.5 °C ±1 °C	±0.45 °F ±0.9 °F ±0.144 °F ±0.63 °F ±0.954 °F ±0.324 °F ±0.828 °F ±0.9 °F ±1.8 °F	TP Premium	60 x 170	TP 3M255E.2
	Dry block	±0.6 °C	±1.08 °F	TP Basic	60 x 150	TP 17450
	Dry block	±0.3 °C	±0.54 °F	TP Solid	60 x 150	TP 17450S
	Dry block Air Shield Insert Infrared Surface	±0.3 °C ±0.2 °C ±0.5 °C ±1 °C	±0.54 °F ±0.36 °F ±0.9 °F ±1.8 °F	TP Premium	60 x 150	TP 37450E.2
	Dry block	±1 °C	±1.8 °F	TP Basic	28 x 150	TP 17650M
	Dry block	±0.8 °C	±1.44 °F	TP Basic	28 x 150	TP 17650
Dry block	±0.4 °C	±0.72 °F	TP Solid	28 x 150	TP 17650S	
RT ... 700 °C RT ... 1292 °F	Dry block Air Shield Insert	±0.43 °C ±0.27 °C	±0.744 °F ±0.486 °F	TP Premium	29 x 150	TP 37700E.2
RT ... 850 °C RT ... 1562 °F	Dry block	±1 °C	±1.8 °F	TP Basic	18 x 100	TP 18850E
400 °C ... 1300 °C 752 °F ... 2372 °F	Dry block	±2 °C	±3.6 °F	TP Solid	28 x 200	TP 281300E

Subject to technical modifications and errors

## Our further product range

### Pressure calibrators

SIKA offers a complete range of pressure calibrators for a wide variety of applications to allow specified test and calibration tasks to be performed. Routine on-site calibrations can be performed very quickly and economically with the right combination of pressure generation and reference. This ensures that the indicated pressure values are correct and reliable and that all specified requirements are fulfilled.

- Pneumatic and hydraulic pressure pumps
- Pressure ranges -1...2500 bar
- Ideal for mobile applications
- Without additional power supply
- Digital pressure gauges with extensive additional functions



### Process calibrators



Our process calibrators have been developed for simple and flexible calibration and maintenance. Various tests can be performed in a single operation without having to change instruments. This saves time.

A wide range of highly reliable cutting-edge instruments is available to suit every application.

- High range of functions and signals
- Best price-performance ratio



SIKA Dr. Siebert & Kühn GmbH & Co. KG  
Struthweg 7-9  
34260 Kaufungen / Germany  
Tel. +49 5605 803-0  
Fax +49 5605 803-555  
E-Mail: [info@sika.net](mailto:info@sika.net)  
[www.sika.net](http://www.sika.net)