## Temperature calibrator TP 17166S TP Solid // Dry block // -30...165 °C // -22...329 °C



#### TP 17166S - Highlights

- · Very easy operation with 4-button control and integrated reference temperature sensor
- · PC interface with connection cable to USB for use with SIKA calibration software
- · Low weight and stable handle for easy transport
- Optional accessory: Transport case with or without trolley
- Qualified for SIKA Gold Service
- Particularly suitable for simple and fast calibrations, even below the ambient temperature and in the upper range up to above the often important temperatures such as 121 °C (249.8 °F) and 131 °C (267.8 °F)

#### **TP Solid**

With the temperature calibrators of the TP Solid series, the main focus is on flexibility: In addition to dry block calibrators, they also include calibration baths, with which almost any temperature sensor can be calibrated irrespective of its shape. Both can be operated easily and intuitively. When being used as fluid bath calibrator, the temperature sensors are directly immersed into the calibration liquid. This creates a direct temperature link

between the calibrator and the devices under test without insulating air gap. All TP Solid temperature calibrators are additionally equipped with a serial interface for computer-assisted monitoring of the calibration process. This flexibility in combination with the easy operation make the TP Solid series ideal for use in machinery and plant engineering.

#### SIKA temperature calibrators

Temperature calibrators are used for the verification of the functionality and calibration of temperature measuring devices and temperature sensors. As the sole German manufacturer of these devices, we develop and produce our "Made in Germany" temperature calibrators with a special focus on long-term reliability and utmost accuracy in combination with easy operation. We can rely on more than 40 years of experience in doing this: SIKA's first dry block temperature calibrator was launched all the way back in 1980.

Every SIKA temperature calibrator is meticulously tested for accuracy and stability. This is attested by our standard calibration certificate, which we issue with every temperature calibrator, or by means of an optional DAkkS calibration certificate [German accreditation body]. This is to guarantee that you receive a perfect product which can be traced back to national and international temperature measurement standards.



### **Features**

#### Easy operation

- The TP 17166S can be operated with only four buttons:
   Two arrow buttons for setting the target temperature,
   one button for confirmation and one return button
- Thus, temperatures can be set as easily as, for example, in the air conditioning system in your car
- Any operational errors can be nearly excluded. You do not need any specifically trained staff or time-consuming briefings





#### Different dimensions of the calibration insert available

- Our TP 17166S temperature calibrator features a large calibration insert with a diameter of 60 mm
- The large calibration insert takes a bit longer until it reaches the temperature, but is able to calibrate 1 to 20 conventional temperature sensors at the same time
- Another version with a calibration insert of Ø 28 mm and an otherwise equal design is also available → TP 17165S
- The small calibration insert is ideally suited for quickly running up temperatures and calibrating 1 to 5 conventional temperature sensors at the same time
- We will be happy to help you select the ideal calibration insert for your application

#### TT-Scan multi-channel measuring instrument

- To calibrate devices under test that do not have their own temperature display, you need to connect them to a measuring instrument
- This is done by our TT-Scan multi-channel measuring instrument: With this instrument, you can calibrate up to eight DUTs without a display unit of their own
- The TT-Scan and the temperature calibrator are connected to a PC or laptop on which the temperatures of the DUTs are output via our PC software and evaluated.
- Compatible with DUTs with all common signals: Resistance thermometer, thermocouple and current signals
- The simultaneous calibration of several DUTs enables great time savings



#### **SIKA Gold Service**

SIKA Gold Service provides a comprehensive service package for the regular recalibration of your temperature calibrator. You will benefit from exclusive savings and discounts as well as special promotions reserved to SIKA Gold Service members.

- You will save 33% in the recalibration of your temperature calibrator
- You will receive a 10% discount on any repairs that may become necessary
- You will receive preferential invitations to product presentations, symposia, practice days and exclusive training offers

Register now and benefit from the SIKA Gold Service: gold-service.sika.net



# Technical data

TP 17166S				
Temperature range	-30165 °C at ambient temperature 20 °C	-22329 °F at ambient temperature 68 °F		
Dimension of the calibration insert	Ø 60 x 150 mm (calibration insert easily exchangeable)			
Dry block				
Display accuracy	±0.2 °C	±0.36 °F		
Temperature stability	±0.05 °C	±0.09 °F		
Resolution of the temperature display	0.01 °C between -9.9999.99 °C, else 0.1 °C	0.01 °F between -9.9999.99 °F, else 0.1 °F		
Reference temperature sensor	internal, fixed installation			
PC interface	RS485 (calibrator) to USB (PC)			
Dimensions				
→ Width → Height → Depth	210 mm 380 + 50 mm (Handle) 300 mm			
Weight	Approx. 7.5 kg			
Power supply	100240 VAC, 50 / 60 Hz			
Power consumption	Approx. 375 W			
Display				
Display	2-line, 4-digit digital display red / green, unit °C / °F			

## **Article numbers**

To order a complete calibrator, you need two article numbers:

- 1. Calibrator
- 2. Calibration insert

In addition, depending on your individual calibration requirements, you can order additional calibration inserts, necessary certificates and other accessories.

1. Calibrator					
Temperature ra	ange	Function	Calibration insert [mm]	Power supply	Article number
-30165 °C -2	22329 °F	Dry block	Ø 60 x 150	100240 V	EP17160S601503

2. Calibration insert					
Bore holes [mm]	Function	Calibration insert [mm]	Material	Article number	
1x Ø 3.5, 1x Ø 6.5, 1x Ø 8.5, 1x Ø 10.5	Dry block	Ø 60 x 150	Aluminium	EZ15060D04AL78	
2x Ø 3.5, 2x Ø 4.5, 2x Ø 6.5, 2x Ø 8.5, 2x 10.5	Dry block	Ø 60 x 150	Aluminium	EZ15060D10AL79	
3x Ø 3.5, 3x Ø 6.5, 3x Ø 8.5, 3x 10.5	Dry block	Ø 60 x 150	Aluminium	EZ15060D12AL81	
2x Ø 3.5, 1x Ø 4.5, 1x Ø 5.0, 1x 5.5, 1x Ø 6.5, 1x Ø 8.5, 1x Ø 9.0, 1x Ø 9.5, 1x Ø 10.5	Dry block	Ø 60 x 150	Aluminium	EZ15060D10AL83	
Without bore holes	Dry block	Ø 60 x 150	Aluminium	EZ15060B00AL00	
Calibration insert incl. 1 bore hole of choice	Dry block	Ø 60 x 150	Aluminium	Please indicate bore	
Each additional bore hole	Dry block	Ø 60 x 150	Aluminium	holes in the order	

3. Calibration certificate - Select your calibration certificates as needed  Each calibrator is already delivered with a standard calibration certificate (6 test points).	Article number
SIKA works calibration certificate (similar to standard calibration certificate + marking on the calibrator)	EKTPWP1FKT
DAkkS calibration certificate (3 test points + measurement uncertainty determination)	EKTPDAKKS1FKT
Each additional test point DAkkS calibration certificate	EKTPDAKKSZUSP
SIKA Gold Service works calibration certificate	EKTPGOLDWP
SIKA Gold Service DAkkS	EKTPGOLDDAKKS

4. Accessories	Article number
Transport case without trolley	EZTPKOFFER020
Transport case with trolley	EZTPKOFFER020TG
PC software (without TT-Scan)	EZ99999999971
PC software (with TT-Scan)	EZ38000000001
PC connection cable: temperature calibrator (RS485) to USB	EZ170000000002

# Overview of SIKA temperature calibrators

Temperature range (RT=Room temperature)	Function	Accuracy		Features	Block dimensions [Ø mm x depth mm]	Туре
-55 °C 200 °C -67 °F 392 °F	Dry block	±0.4 °C	±0.72 °F		28 x 150	TP 17200
	Dry block	±0.2 °C	±0.36 °F	PC interface	28 x 150	TP 17200S
	Dry block	±0.2 °C	±0.36 °F	Touch screen PC interface External reference sensor Integrated measuring instrument	28 x 150	TP 37200E.2
	Dry block	±1 °C	±1.80 °F		28 x 150	TP 17165M
	Dry block	±0.4 °C	±0.72 °F		28 x 150	TP 17165
	Dry block	±0.2 °C	±0.36 °F	PC interface	28 x 150	TP 17165S
	Dry block	±0.2 °C	±0.36 °F	Touch screen PC interface External reference sensor Integrated measuring instrument	28 x 150	TP 37165E.2
-35 °C 165 °C -31 °F 329 °F	Dry block	±0.4 °C	±0.72 °F		60 x 150	TP 17166
01 1 027 1	Dry block	±0.2 °C	±0.36 °F	PC interface	60 x 150	TP 17166S
	Calibration bath	±0.1 °C	±0.18 °F	PC interface	60 x 170	TP M165S
	Dry block Air Shield Insert Calibration bath Infrared Surface	±0.3 °C ±0.099 °C ±0.1 °C ±0.5 °C ±1 °C	±0.54 °F ±0.1782 °F ±0.18 °F ±0.9 °F ±1.88 °F	Touch screen PC interface External reference sensor Integrated measuring instrument	60 x 170	TP 3M165E.2
-10 °C 100 °C 14 °F 212 °F	Dry block	±0.05 °C	±0.09 °F	PC interface	7 x 6.5 x 150	TP 17Zero
RT 200 °C RT 392 °F	Dry block	±1 °C	±1.80 °F		18 x 150	TP 18200E
	Calibration bath	±0.2 °C	±0.36 °F	PC interface	60 x 170	TP M255S
RT 255 °C RT 491 °F	Dry block Calibration bath 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	Touch screen PC interface External reference sensor Integrated measuring instrument	60 x 170	TP 3M255E.2
	Dry block	±0.6 °C	±1.08 °F		60 x 150	TP 17450
	Dry block	±0.3 °C	±0.54 °F	PC interface	60 x 150	TP 17450S
RT 450 °C RT 842 °F	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	Touchscreen PC interface External reference sensor Integrated measuring instrument	60 x 150	TP 37450E.2
DT -/50.00-	Dry block	±1 °C	±1.80 °F		28 x 150	TP 17650M
RT 650 °C RT 1202 °F	Dry block	±0.8 °C	±1.44 °F		28 x 150	TP 17650
1(1 1202 1	Dry block	±0.4 °C	±0.72 °F	PC interface	28 x 150	TP 17650S
RT 700 °C RT 1292 °F	Air Shield Insert	±0.53 °C	±0.954 °F	Touchscreen PC interface External reference sensor Integrated measuring instrument	29 x 150	TP 37700E.2
RT 850 °C RT 1562 °F	Dry block	±1 °C	±1.80 °F		18 x 100	TP 18850E
400 °C 1300 °C 752 °F 2372 °F	Dry block	±2 °C	±3.6 °F	PC interface	28 x 200	TP 281300E

Subject to technical modifications and errors

