

Temperature Calibrators and Micro Calibration Bath



Series TP 17 000 / TP 17 000 S / TP M 000 S



Temperature Calibrators/Micro Calibration Bath TP 17 000/TP 17 000 S/TP M 000 S

The solution for service and industrial sector

Economic and safety!

Exact temperature measurement and monitoring are "musts" in applications crucial to operational safety of machinery and industrial installations.

Regular inspection of the temperature sensors used in these applications is absolutely essential for economic and technical-safety reasons and is already prescribed as obligatory in many sectors.

Temperature calibrators for applications in:

- Energy-production and energy distribution sector
- Chemical and petrochemical industry
- Pharmaceutical industry
- Food industry
- and a great deal more

The temperature calibrators and calibration bath are already a part of the standard equipment of the technician in the above listed sectors.

These compact devices are easy to transport and easy to operate and have all performance features required for "in-situ inspection".

For inspection of:

Thermometers/SIKA industrial thermometers

Inspection is performed by comparison of the temperature measured by the test piece and the block temperature indicated by the calibrator / calibration bath.

Temperature switches/thermostats

The test piece is inserted into the block and connected to the external transducer. The switch setting respective to the switch point is signalled by reached temperature.

Resistance thermometers and thermocouples

A separate temperature measuring instrument is required for inspection. We recommend the use of our temperature measuring device TTScan. The inspection is per-

formed by comparison of the temperature indicated on the external measuring instrument with the reference temperature of the calibrator / calibration bath.

Description:

The calibrators of series TP 17 000 and TP 17 000 S contains an electronically controlled metal block with a bore for the reception of the test piece. Adapter sleeves are used for test pieces with smaller diameter. The block is mounted in a heat isulated housing.

The micro calibration bath of serie TP M 000 S contains a tank, who is mounted in a heat isulated housing. On using different calibration liquids various calibration ranges can be covered.

Different test piece fixtures







metal block Ø 28

metal block Ø 60

liquid bath Ø 60

The complete electronic is located in the front of the calibrator. The required temperature is easily set on the digital controller.

The current temperature will automatically adjusted to the set value. The current temperature and set temperature are constantly shown on the 2-line, 4-digit, 7-segment LED display.





A guarantee of 5 years is grant to all TP 17 000 / TP 17 000 S / TP M 000 which are calibrated and tested at least once per year by the SIKA DKD laboratory.



Technical data, micro	calibration bath TP M 000 S				
Device type	TP M 165 S	TP M 225 S			
Temperature range	-35 °C up to +165 °C	Ambient temperature up to +225 °C			
Bath temperature control	Digital PID controller, automatic fir	ne adjustment with softstart for fan			
Tolerance	± 0.1 °C	± 0.2 °C			
Stability	± 0.0	95 °C			
Display					
Bath temperature display	4-digit, 2-line, 7-segment LE	D, 7 mm high, red and green			
Display range	-50.0 °C up to +165.0 °C				
Resolution	0.1	0.1 °C			
Test piece fixture					
Tank material	Alum	inium			
Tank bore	Ø 60 mm				
Tank depth	Sensor cage 150 mm (total tank depth 170 mm)				
Tank equipment	Screw cap, speed controlled magnetic stirrer, sensor basket, suction pump				
Equipment features					
Control OFF Hand control Temperature steps Gradient control Ramp functions Computer interface	Switch off of the control function Manual control of the bath temperature by hand Set point memory for 4 temperature values Programmable °C/min Programmable temperature section Serial RS 485 (incl. protocol)				
General data					
Power supply	90 240 VAC, 50/60 Hz	230 VAC, ±10 %, 50/60 Hz			
Power consumption	App. 400 VA	App. 1000 VA			
Dimensions L x W x H	App. 210 x 380 + 50 x 300 mm	App. 147 x 330 + 70 x 270 mm			
Weight	App. 12.5 kg	App. 7.5 kg			
Options					
Accessories	Function cap, sensor stand, aluminium transport case, software	Function cap, sensor stand, aluminium transport case, nylon service case, software			
Power supply		115 VAC, ±10 %, 50/60 Hz			
Certificates	DKD-Certificates (acc. guidline D	KD-R5-4), SIKA works certificate			
Engineering unit	Display of tem	perature in °F			

Technical data, temp	erature calibrators TP 1	7 000		
Device type	TP 17 165	TP 17 450	TP 17 650	
		o neg		
Temperature range	-35 °C up to +165 °C	Ambient temp. up to +450 °C	Ambient temp. up to +650 °C	
Block temperature control	Digital PID contro	oller, automatic fine adjustment wi	th softstart for fan	
Tolerance	± 0.4 °C	± 0.6 °C	± 0.8 °C	
Stability		± 0.1 °C		
Display				
Block temperature display	4-digit, 2-lin	e, 7-segment LED, 7 mm high, re	d and green	
Display range	-50.0 °C up to +165.0 °C	0.0 °C up to +450.0 °C	0.0 °C up to +650.0 °C	
Resolution		0.1 °C	1	
Test piece fixture				
Block material	Aluminium Brass			
Block bore	Ø 28 mm	Ø 60 mm	Ø 28 mm	
Block depth		150 mm	1	
Adapter sleeves	Inside diameter between 1.5 mm and 25 mm in steps of 0.5 mm	Inside diameter between 1.5 mm and 55 mm in steps of 0.5 mm	Inside diameter between 1.5 mm and 25 mm in steps of 0.5 mm	
Equipment features				
Control OFF Hand control	Switch off of the control function Manual control of the block temp	perature by hand		
General data				
Power supply	90 240 VAC, 50/60 Hz	230 VAC, ±10 %, 50/60 Hz	230 VAC, ±10 %, 50/60 Hz	
Power consumption	App. 400 VA	App. 2000 VA	App. 1000 VA	
Dimensions L x W x H	App. 210 x 380 + 50 x 300 mm	App. 150 x 330	+ 70 x 270 mm	
Weight	App. 10.0 kg	App.	7.5 kg	
Options				
Accessories	Aluminium transport case	Aluminium transport ca	ase, nylon service case	
Power supply			115 VAC, ±10 %, 50/60 Hz	
Certificates	DKD-Certificates	s (acc. guidline DKD-R5-4), SIKA		
		Display of temperature in °F		



TP 17 165 S	TP 17 450 S	TP 17 650 S	
	O MES	0 1160	
-35 °C up to +165 °C	Ambient temp. up to +450 °C	Ambient temp. up to +650 °C	
Digital PID contro	oller, automatic fine adjustment wi	th softstart for fan	
± 0.2 °C	± 0.3 °C	± 0.4 °C	
	± 0.05 °C		
4-digit, 2-lin	e, 7-segment LED, 7 mm high, re	d and green	
-50.0 °C up to +165.0 °C	0.0 °C up to +450.0 °C	0.0 °C up to +650.0 °C	
0.1 °C			
Alum	inium	Brass	
Ø 28 mm	Ø 60 mm	Ø 28 mm	
	150 mm	1	
Inside diameter between 1.5 mm and 25 mm in steps of 0.5 mm	Inside diameter between 1.5 mm and 55 mm in steps of 0.5 mm	Inside diameter between 1.5 mm and 25 mm in steps of 0.5 mm	
Set point memory for 4 temperat Programmable °C/min	ure values		
90 240 VAC, 50/60 Hz	230 VAC, ±10 %, 50/60 Hz	230 VAC, ±10 %, 50/60 Hz	
App. 400 VA	App. 2000 VA	App. 1000 VA	
App. 210 x 380 + 50 x 300 mm	App. 150 x 330	+ 70 x 270 mm	
App. 10.0 kg	Арр.	7.5 kg	
Aluminium transport case, software	Aluminium transport case, r	nylon service case, software	
-	Aluminium transport case, r	nylon service case, software 115 VAC, ±10 %, 50/60 Hz	
	TP 17 165 S -35 °C up to +165 °C Digital PID control ± 0.2 °C 4-digit, 2-lin -50.0 °C up to +165.0 °C Alum Ø 28 mm Inside diameter between 1.5 mm and 25 mm in steps of 0.5 mm Switch off of the control function Manual control of the block temp Set point memory for 4 temperat Programmable °C/min Programmable cemperature sect Serial RS 485 (incl. protocol) 90 240 VAC, 50/60 Hz App. 400 VA App. 210 x 380 + 50 x 300 mm	-35 °C up to +165 °C Digital PID controller, automatic fine adjustment wi ± 0.2 °C 4-digit, 2-line, 7-segment LED, 7 mm high, re -50.0 °C up to +165.0 °C Aluminium Ø 28 mm Ø 60 mm 150 mm Inside diameter between 1.5 mm and 25 mm in steps of 0.5 mm Switch off of the control function Manual control of the block temperature by hand Set point memory for 4 temperature values Programmable °C/min Programmable cmperature section Serial RS 485 (incl. protocol) 90 240 VAC, 50/60 Hz App. 400 VA App. 210 x 380 + 50 x 300 mm App. 150 x 330	

Display of temperature in °F

Engineering unit

SIKA Precision Measuring Instrument with Scanner, series TT Scan

A lot of potentials!

Technical data, precision measuring instrument with scanner



Device type	TT Scan	Possibilities to connect
		RTD TC MA switch A wire 3 wire 2 wire 2 B B B B B B B B B B B B B B B B B B
Version	Scanner device with precision measur	ring instrument
Measuring inputs	Switchable For up to 8 sensors Sensor type free configurable Technical datas see page 7	
Equipment features		
	32 x 4 mm connections free of thermal Connection for external calibration ref External cold junction available Serial USB data interface, incl. USB d	ference sensor
General data		
Power supply	230 VAC ±10 %, 50/60 Hz over main:	s adapter
Power consumption	App. 100 W	
Dimensions (D x W x H)	200 x 140 + 40 x 380 mm	
Weight	App. 2.5 kg	
Optionen		
	Aluminium transport case, software, c	ertificates, external calibration reference sensors



Tec		[1 - 4 -			
	nnu	201/	LIL	3 6 6	ne	Arc.
		Jai L	Jak	- 1 -	-111-51	$\mathbf{o}_{\mathbf{i}}$
						\sim

	Version	Measuring range	Tolerance
Resistance thermometer a	ccording to DIN EN 60751		
Pt 100 Pt 500 Pt 1000	2, 3, 4 wire	-90.00 °C to 850.00 °C	+/-0.005 % FS +/-0.01 °C
Connection possibility through	gh 4 mm connections free of therma	al voltage	
Thermocouples according	to DIN EN60584 / DIN43710		
Type K	NiCr-NiAl	-90.00 °C to 999.99 °C 1000.0 °C to 1370.0 °C	+/-0.007 % FS +/-0.01 °C +/-0.005 % FS +/-0.1 °C
Type J	FeCu-Ni	-90.00 °C to 900.00 °C	+/-0.005 % FS +/-0.01 °C
Type N	NiCrSi - NiSiMg	-90.00 °C to 999.99 °C 1000.0 °C to 1370.0 °C	+/-0.007 % FS +/-0.01 °C +/-0.005 % FS +/-0.1 °C
Type E	NiCr-CuNi	-90.00 °C to 700.00 °C	+/-0.005 % FS +/-0.01 °C
Type R	Pt13Rh – Pt	0.00 °C to 999.99 °C 1000.0 °C to 1760.0 °C	+/-0.05 % FS +/-0.01 °C +/-0.03 % FS +/-0.1 °C
Type T	Cu-CuNi	-90.00 °C to 400.00 °C	+/-0.01 % FS +/-0.01 °C
Type B	Pt30Rh-Pt6Rh	0.00 °C to 999.99 °C 1000.0 °C to 1820.0 °C	+/-0.05 % FS +/-0.01 °C +/-0.03 % FS +/-0.1 °C
Type S	Pt10Rh-Pt	0.00 °C to 999.99 °C 1000.0 °C to 1760.0 °C	+/-0.05 % FS +/-0.01 °C +/-0.03 % FS +/-0.1 °C
Type L	Fe-CuNi	-90.00 °C to 900.00 °C	+/-0.005 % FS +/-0.01 °C
Type U	Cu-CuNi	90.00 °C to 600.00 °C	+/-0.01 % FS +/-0.01 °C

Automatic comparison point compensation between 0 °C and 60 °C

Accuracy of the comparison point Pt 100 DIN class A

Possibility of connection through 4 mm connections free of thermal voltage

Standard signal input

Current (switchable) mA 0(4)...20 mA +/-0.015 % FS +/-0.01 mA

Transmitter supply 24 VDC, Imax = 30 mA

Possibility of connection through 4 mm connections free of thermal voltage

Temperature switch

Automatic detection of an edge change, determining the hysteresis,

Independent detection normally closed / normally open

Potential-free input contacts (Umax = 5 V, Imax = 1 mA)

Possibility of connection through 4 mm connections free of thermal voltage

Calibration reference sensor connection

Pt 100 4 wire -90.00 °C to 850.00 °C +/-0.005 % FS +/-0.01 °C

Polynomial correctable through internal parameters or through external EEPROM in sensor

Possibility of connection through 7-pin built-in socket

Our Production and Sales Range



Flow Measurement Equipment



Axial Turbine Flow Sensor



Flow Switches



Pressure Gauges and Pressure Sensors



Industrial Thermometers



Electronic Digital Thermometer, Dial Thermometer



Measuring Instruments





Calibrators, DKD-Laboratory

Your able partner for measurement and control



...measurement...control...calibration

Phone: 0700 CALL SIKA Phone: +49 5605 803-0 Fax: +49 5605 803-54/60 E-Mail: info@sika.net Internet: http://www.sika.net Struthweg 7-9, 34260 Kaufungen P. O. Box 1113, 34254 Kaufungen Germany