





5000-0795 09.06.2008

P795 Precision hand held Thermometer (Pt100) with data logging for 4,000 measurements



- 2-channel-instrument, for Pt100 according EN 60751,
- Simultaneous display of two measured values or differential measurement
- Recording maximum, minimum, hold and average values(average over user selectable time)
- Integrated calibration function (According EN60751, up to 20 points)
- High measuring accuracy (± 0,010 °C)
- Resolution of 0.001 °C below 200 °C
- Password protection for calibration function
- USB interface
- Manufacturers test certificate included
- Data Logger function for up to 4000 measurements
- Optional DKD or ISO- system calibration certification.

Areas of application

The universally applicable processor-controlled instruments are ideal for measuring operations in which high accuracy counts or the possibility of online documentation via PC is demanded. The key issue for all instruments is the traceability of measurement to a recognised national standards laboratory. DKD (German UKAS equivalent) certified test equipment is recognised, without any further

specifications, as an instrument of traceability in Europe and in many other non-European countries.

Certification for existing test equipment can also be provided at any time.

- Reference system for your laboratory
- Service-Area
- Quality insurance



plastic

220 x 98 x 39 mm

500 g

9 V battery (optional Power supply 230 VAC)



Accurate longterm monitoring

Technical data (P795 with Eprom-probes)

Measuring channel 1/2	Pt100(EN 60751)	
Range	-200+850°C	
Accuracy Pt100	+-0,015 ℃ from -50 ℃+199,99 ℃ otherwise +-0,025%	
Resolution	0,001 ℃ 0,01 ℃ remaining range	
Memory	Appr. 4000 Measurements	
Clock	Battery-powered real time Quartz clock, (adjustable via PC)	
Digital Output	USB	
Probe Connectors	8-pole DIN 45326	
Working temperature	0℃ +40℃	
Dislpay	2-lines I CD	

Order Numbers for Instrument and Accessories	O <mark>rder N</mark> o.
P795 Instrument, 2-channel, Pt100 -200+850 ℃, 001 ℃ Resolution	5000-0795
USB-cable Windows Software DE-Graph for Online-documentation & Download	5090-0046 5090-0081
Instrument case	5600-0007
USB-Power pack	5600-0091
9 Volt Block battery for replacement 9 Volt Block-Accu	5990-0001 5990-0003

Housing

Weight

Dimensions

Power supply

Order Numbers for probes
Resistance probe, Pt100, with Eprom for the linearization polynomial, Platinum-ceramic sensor EN60751, 4-wire, silicon cable 100 0hm (R0ABC-Coefficients at 0 °C/75 °C and 150 °C)

	Order No.
Immersion probe, with handle, mineral-insulated, WS 1.4571-200 +450 ℃, 150x Immersion probe, with handle, mineral-insulated, WS 1.4571-200 +450 ℃, 300x Immersion probe, with handle, mineral-insulated, WS 1.4571-200 +450 ℃, 300x	3 mm 6000-1774



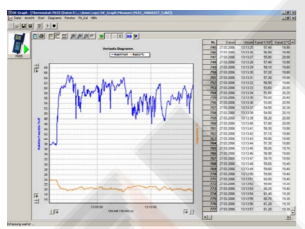




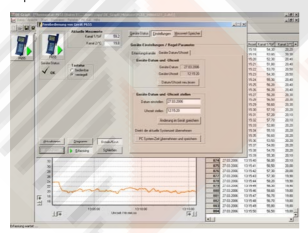
Windows Software DE-Graph

- Automatic device detection
- Interfaces-scan function independently seeking the connected Com Port
- Online documentation of the data logging via PC "
- Convenient data download; DBF format as a data file allows easy export to Excel
- Visualisation of data in tabular and graphical format
- Extensive graphics functions (drag and zoom, Auto Scale...)
- Calibration function to manage sensor calibration curves, including activation password
- English and German language, including Online Help

Automatic devices and interface detection



Graphic and Tabular visualisation

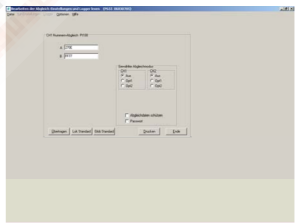


Clock module: Time set by software

Simple language: German and English



Data download



Manage Sensor Calibration