

Precision handheld devices P750/755

Multifunction devices for measuring temperature, humidity, and flow with USB PC online interface. (Optional: Windows SmartGraph software for graphical and tabular documentation, etc). Integral probe calibration for sensor tolerance compensation. Min.-, Max.-, Hold-, and AVG-functions. The large LCD shows two measurements synchronously, even temperature differences can be displayed (P755, P755-Log).

- USB interface
- Max-Min memory
- Hold function
- True average calculation over a freely selectable period
- Auto-off function
- Measured quantities can be freely assigned to instrument channels
- Comprehensive calibration options (selectable 1-point, 2-point, or 3-point calibration)
- P755-Log with datalogger for 6000 values

Please order temperature probe (Pt100, thermocouples types K, J, L, N, R, S, T), as well as humidity or flow sensor separately.

Dimensions (WxDxH): 93 x 200 x 44 mm
Weight: 350 g
Battery/rechargeable battery: 1 x 9 V

Type	Interfaces	No. of channels	Width mm	Depth mm	Height mm	Type of auxiliary energy	PK	Cat. No.
P750	USB	1	93	200	44	Battery/mains connection	1	9.852 004
P755	USB	2	93	200	44	Battery/mains connection	1	9.852 005
P755-Log	USB	2	93	200	44	Battery/mains connection	1	9.852 006

Zubehör:

Accessories for precision handheld devices series P700
Immersion probes, Pt 100
Immersion probes, thermocouple Type K
Insertion probe, Pt 100
Surface probes, thermocouple Type K
Temperature/humidity probe for precision handheld devices series P700
Vane wheels for precision handheld devices series P700

Alternativen:

Precision handheld devices P770