Technical Data

Handheld measuring device XP201 for reference humidity - discontinued





High-precision reference measurement standard for industrial humidity calibrations

- **Parameters measured** Relative humidity, temperature and air pressure
- Measurement technology
 resistive-electrolytic / Humidity
- Product highlights

High-precision measurement of temperature and relative humidity (0.8 % accuracy), display of calculations and statistical functions, high-quality case, resistive-electrolytic humidity sensor, 2m cable, batteries and DAkks calibration certificate included in delivery

- Interfaces USB (Cable and SmartGraph3 software included)
- Article number 5810.20

High-precision reference measurement standard for industrial humidity calibrations. Suitable as humidity reference in climate chambers or humidity generators. Mini USB interface with software, online data collection.

IMPORTANT: Hand-held measuring device XP201 is discontinued

Please check the alternative: All-in-One Handheld Device XA1000

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	E = 1/1 + 10.0% DC may 200 mA
Sensor power supply	5.5 V ± 10 % DC, max. 200 mA
Integrated air pressure sensor	
Measuring range	800 1100 mbar
Accuracy at 25°C, 1013.25mbar	0.5 mbar
Long-term stability	typ. 1 mbar/year
Measurement resolution	0.024 mbar
Measuring principle	Piezoresistive
Calculated measurement	Mathematical: MIN/MAX/AVG/HOLD
categories for external	Temperature °C/°F
temperature/humidity sensors[]	Rel. humidity %r.h
	Rel. humidity of ice %r.h
	Water vapour density (absolute humidity) g/m3
	Dew point temperature °C/°F
	Frost point temperature °C/°F
	Mixing ratio at saturation (100%) g/kg
	Volume fraction of water vapour /mass fraction of water vapour
	%
	Wet-bulb temperature °C/°F
	Ice-bulb temperature °C/°F
	Specifi c Enthalpy (mass of air) kJ/kg
	Saturation vapour pressure above ice/water hPa
	Vapour particle pressure hPa
	Air density kg/m3

General	
Dimensions	170 x 62 x 34 mm
Weight	Approx. 205 g
Housing material sensor	PVDF black
Mechanical sensor protection	Standard polyethylene dust filter
sensor	

Storage conditions	
Permissible ambient temperature	-10 60 °C
Operating rel. humidity	<90 % RH non - condensing

Operating conditions	
Operating rel. humidity	<90 % RH non - condensing
Operating temperature	-20 80 °C
Admissible height above	4000 m
absolute altitude	

Power supply	
Power supply	4 Alkaline LR6 AA 1.5 V/USB 5 V
Active power consumption	Approx. 400 mW

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Battery life passive	Approx. 1 year
Battery life active	min. 24 hours
Data storage	
Integrated data storage	Up to 200 gauges taking approx. 1 mill. values
Interface	
USB	Cable and SmartGraph3 software included in delivery
Display	
Definition of measured values	2 decimal places
Display	
Control	Touch screen, capacitive
Technology	TFT, resolution 240 x 320, 65 k colours, very good contrast due
	to Piezoresistive technology
Surface, toughened glass	Degree of hardness: 7, scratch - resistant
Relative Humidity	
Principle	Resistive - electrolytic
Measuring range	0 100 %
Unit	%
Measurement accuracy incl.	+15 +30 °C: typ. ±0.8% rH
reproducibility and hysteresis	0 +50 °C: typ. ±1.0% rH
	-20 +80 °C: typ. ±2.5% rH
	additional uncertainty of the reference system of 0.2 0.8%
Number of calibration points	:Humidity: 13 points over full measurement range Temperature:

Temperature	
Principle	NTC
Measuring range	-20 80 °C
Unit	°C
Accuracy	0 +70 °C: ±0.15 K
	-20 +80 °C: ±0.25 K

2 points over full measurement range