# 32/2024 • We reserve the right to make technical changes.

# Digital psychrometer, FPAD 36-3 with ALMEMO® D6 plug with integrated atmospheric pressure sensor, for automatic pressure compensation



- Digital temperature sensors (adjusted) with high precision and synchronism up to 90 °C.
- Automatic air pressure compensation with built-in air pressure sensor.
- Flexible, thin, stable sensor cable.
- Version optimized for long-term measuring operations
- Automatic humidification of the wick after filling the water tank.

General features of ALMEMO® D6 sensors: see page 15

### **Technical data and functions**

- The two digital Pt100 sensors for dry temperature and wet temperature are characterized by particularly high precision and synchronism up to 90 °C.
- The Pt100 sensors are connected to the digital ALMEMO® D6 connector (as a complete measuring chain) adjusted at 0 °C and 85 °C in the calibration laboratory. The accuracy of the temperature measurement is thus independent of the ALMEMO® measuring instrument. The two digital Pt100 sensors are easily exchangeable in case of service.
- Flexible, thin, stable sensor cable with shielding and insulation FEP.
- The digital psychrometer can be operated with any ALMEMO® measuring instrument without affecting its measuring accuracy. The digital psychrometer is calibrated without ALMEMO® device.
- A digital atmospheric pressure sensor integrated in the ALMEMO<sup>®</sup> D6 plug itself provides automatic pressure compensation for all pressure-dependent humidity variables.
- Humidity calculation (Calculation is done in the ALMEMO® D6 connector) on the basis of formulae as per Dr. Sonntag and the enhancement factor as per W. Bögel (correction factor fw(t,p) for real mixed gas systems)

- This substantially widens the measuring range and improves the accuracy of humidity variable calculations.
- Humidity variable Absolute humidity in g/m³
- Temperatures are measured using A/D converter incorporated in the ALMEMO® D6 plug.
- The humidity variables are calculated from the three primary measuring channels (real measurable variables):

  Dry temperature, wet temperature, atmospheric pressure
- Freely selectable measurable variables Four measuring channels are programmed (at our factory): dry temperature (°C, TT, t), wet temperature (°C, HT, tw), relative humidity (%H, RH, Uw), atmospheric pressure (mbar, AP, p)

Other humidity variables can also be selected: dewpoint (°C, DT, td), mixture (g/kg, MH, r), absolute humidity (g/m³, AH, dv), vapor pressure (mbar, VP, e), enthalpy (kJ/kg, En, h)

This device can be configured directly on a PC using USB adapter cable ZA 1919 AKUV. (see chapter "Networking").

### Recommendations for calibration laboratories and quality assurance



ALMEMO® 1036-2

Reference measuring instrument ALMEMO® 1036-2 is ideally suited for use in calibration laboratories and quality assurance procedures. When measuring atmospheric humidity the combination of reference measuring instrument ALMEMO® 1036-2 and precision psychrometer FPA-836-3P3 ensures very high levels of resolution, precision, and linearity. Resolution parameters: temperature Pt100 0.001 K, relative humidity 0.01%, dewpoint 0.01K The measuring instrument incorporates a digital atmospheric pressure sensor for compensation purposes. These devices are offered in a set including the sensor and a DAkkS calibration certificate: Calibration points temperature/humidity at 25 °C / 30 % r.h. and 25 °C / 75 % r.h. and air pressure in the range 700 ... 1100 mbar.

For general description and technical data see Chapter "ALMEMO® reference measuring instruments".

## **Digital stationary psychrometer FPAD 36-3**

### **Technical data**

Operating temperature	0 to +90 °C (no ice)
Humidity measuring range	10 to 100% RH
Measuring system Accuracy Accuracy in measuring rang	psychrometric ±1 % RH under nominal conditions e 10 100 % r. h.: typ. ±1 % r. h. at 25°C ±3K, 1013 mbar
Nominal conditions	+25 °C ±3 K, 1013 mbar, 50 % RH
Temperature sensors Accuracy	2 x Pt100 class B ALMEMO® adjusted at 0°C and 85 °C
Ventilator power supply	12 VDC via mains unit, cable approx. 1.5 meters and extension cable 5 m (included in delivery)
Housing	Plastic PMMA
Dimensions	175 x 50 x 75 mm (LxWxH)
Weight	approx. 890 g
ALMEMO® connecting cable	2 Cables, FEP / Wire Shielding, 5 meters to 1 ALMEMO® D6 plug

<b>Digital atmospheric pressure</b> (integrated in ALMEMO® D6	
Measuring range	700 to 1100 mbar
Accuracy	±2.5 mbar (at 23 °C ±5 K)
A/D converter incorporated	in ALMEMO® D6 plug
Inputs	2 inputs, range Pt100
Resolution	0.01 K
Measuring current:	1 mA
Linearization	Calculation procedure (no approximations)
Accuracy	±0,07 K ±2 digits
Nominal temperature	23 °C ±2 K
Temperature drift:	0,003 %/K (30 ppm)
Calculated humidity variables	Analytic equation (not an approximation)
Refresh rate	0.3 seconds for all four channels
Supply voltage	6 to 13 VDC
Current consumption	approx. 11 mA

Accessories	Order no.
Spare wicks (2 pieces)	ZB98462ED

Variants Order no.

Digital psychrometer with Pt100 sensors

Psychrometer, fitted cable, with ALMEMO® D6 plug, integrated digital atmospheric pressure sensor, mains unit, Extension cable for power supply unit, water bottle, two wicks, carry case

FPAD363