

# **Insertion probes**

### Ø 5 mm / 10 mm

The insertion probe is suitable for measurement in dust-free (P05) or dusty (HP28/50) bulk materials, bricks, concrete, etc. It measures humidity and temperature and calculates the dew/frost point.

### **APPLICATIONS**

Water activity measurement

Portable measuring units with handheld instruments and data loggers.

#### **FEATURES**

- Accuracy: ±0.8/1.5 %RH, ±0.1/0.3 K, at 10...30 °C
- Range of application: -40...85 °C / 0...100 %RH
- Digital interface (UART)
- Standard output scaling:  $0...1 V = -40...60 \degree C / 0...100 \% RH$
- Adjusted at 23 °C and 10, 35, 80 %RH

Order code	HC2-P05
Probe type	Ø 5 x 200 mm, insertion probe with laser cut slots
Accuracy	±1.5 %RH, ±0.3 K, at 1030 °C
Power supply	3.35 VDC, adjusted at 3.3 VDC, current: ~4.5 mA
Filter type	No filter available
Sensor type	ROTRONIC HYGROMER® IN-1, PT100 1/3 Class B
Response time	<15 s
Material	Stainless steel DIN 1.4305 (probe), POM (handle)
Weight	160 g
Cable length	2 m

Order code	HC2-HP28
Probe length	Ø 10 x 280 mm
Accuracy	±0.8 %RH, ±0.1 K, at 1030 °C
Power supply	3.35 VDC, adjusted at 3.3 VDC, current: ~4.5 mA
Filter type	Sintered steel
Sensor type	ROTRONIC HYGROMER® IN-1, PT100 1/3 Class B
Response time	<20 s, with filter
Material	Stainless steel DIN 1.4305 (probe), POM (handle)
Weight	200 g
Cable length	2 m



# Compatible

Handheld instruments
Water activity measuring instrument
Data loggers
Transmitters
Laboratory analyzer
HP32
HP23-AW-A
HL-NT3-D
HF5, HF8, PF4, PF5
HygroLab C1

# Delivery package

Factory adjustment certificate

# Recommended accessories

Replacement filter (HC2-HP28 / 50 sintered steel)
Calibration device HC2-P05
Humidity standard for calibration 10 %RH
Humidity standard for calibration 35 %RH
Humidity standard for calibration 80 %RH
EA80-SCS