

# Hand-held Humidity **Precision Measuring Unit**



measuring

monitoring

analysing

# HND-F







- Measuring range:
  4...100% weight moisture
  0...100% relative humidity
- Measuring accuracy starting with ±0.1%
- Large selection of electrodes and accessories
- Temperature measurement and compensation
- Serial interface, min./max. memory, hold function, real-time clock, logger function
- Robust housing IP65, front



KOBOLD companies worldwide:

ARGENTINA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECHIA, DOMINICAN REPUBLIC, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, ROMANIA, SINGAPORE, SOUTH KOREA, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

Head Office: +49(0)6192 299-0

+49(0)6192 2399-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com

#### Hand-Held Humidity Precision Measuring Unit Model HND-F...



Nearly all measuring tasks for the determination of weight and gas moisture can be performed with the HND-F series KOBOLD hand-held humidity measuring units. Various housing designs make it possible to find the right housing with the appropriate characteristic for every application. In addition to the large selection of humidity sensors for weight and gas moisture, measuring probes are also available for measuring air and water flow.

In the following table, all KOBOLD hand-held humidity measuring units are listed with their respective equipment characteristics to ensure fast classification. Further technical data and additional information regarding the housings can be found on the subsequent pages.

#### Characteristics of hand-held humidity precision measuring units of the HND-F... series

Performance characteristics		HND-F105	HND-F205	HND-F110	HND-F115	HND-F215
Material moisture		×	×	×	-	-
Gas moisture		-	-	-	×	×
Flow		-	-	-	×	×
Temperature		×	×	×	×	×
	Humidity	0.0-100% GM	0.0-100% GM	0.0-100% GM	0.0-100% rH	0.0-100% rH
Measuring range*	Temperature	-40.0+200.0°C		-25.0+50.0°C	-40.0+120.0°C/-80.0+250.0°C	
	Flow	-	-	-	×	×
Accuracy**		start with ±0.2%	start with ±0.2%	start with ±0.2%	start with ±0.1%	start with ±0.1%
Display (LCD)		2x 4-digit	2x 4-digit	2x 4-digit	2x 4-digit	2x 4-digit
Outrout	0-1 Volt	×	×	-	-	-
Output	Interface	×	×	-	×	×
Connection		BNC-plug, NiCrNi-plug type K	BNC-plug, NiCrNi-plug type K	integrated measuring pin	Mini-DIN-plug, NiCrNi-plug type K	Mini-DIN-plug, NiCrNi-plug type K
Min./max. value memory		-	-	-	×	×
Min./max. alarm		-	-	-	-	×
Auto-off function		×	×	×	×	×
Hold function		×	×	×	×	×
Logger function		-	×	-	-	×
Real time clock		-	×	-	-	×
Power supply	Battery	×	×	×	×	×
Fower supply	External	×	×	-	×	×

<sup>\*</sup>measuring range depends upon the probe used

<sup>\*\*</sup>measuring unit accuracy, without taking the accuracy of the respective probe into consideration





#### HND-F105/205

- Material moisture measurement
- External and internal temperature measurement
- Analogue output or interface
- 494 material characteristic curves
- Humidity evaluation



#### HND-F110

- Material moisture measurement
- Internal temperature measurement
- Including integrated measuring pins
- 494 material characteristic curves
- Humidity evaluation

#### **Description**

The KOBOLD hand-held measuring units HND-F105/205/110 are a completely new development and offer decisive advantages in handling, user-friendliness, scope of functions, and accuracy during measuring work.

#### **Technical Data**

Measuring principle: humidity: resistive material moisture

measurement in accordance with

DIN EN 13183-2: 2002 temperature intern: NTC

only HND-F105/205temperature extern: thermocouple

element, NiCr-Ni (type K)

Measuring range: humidity: 0.0...100% weight moisture

(depending upon the respective material characteristic curve)

HND-F105/205 Temperatur: -40.0 ... +200.0 °C

(-40.0 ... +392.0 °F)

HND-F110 temperature: -25.0...+50.0°C

(-13.0 ... +122.0 °F)

Accuracy: (at nominal temperature)

wood: ±0.2% weight moisture (deviation from the respective characteristic curve in the range

6...30%)

construct.: ±0.2% weight moisture (deviation from the resp. char. curve)

temperature (external): ±0.5% of reading ±0.3°C

Temperature

compensation: manually or automatically Resolution: 0.1% or 0.1 °C (0.1 °F)
Display: two 4-digit LC-displays

Permissible operating

temperature: -25...+50 °C Storage temperature: -25...+70 °C

Storage humidity: 0...95% rH (non-condensing)

Probe connection:

HND-F105/205 humidity: BNC

temperature: NiCr-Ni-plug that is free

of thermoelectric voltage

HND-F110 two pin brackets M6 x 0.75

with 19 mm measuring pins (12 mm usable length)

Output: only HND-F105/205:

0-1 V, freely scalable or serial interface (via 3-pin jack, transformer on RS232

or USB optional)

Power supply: 9 V-monobloc battery (included in the

scope of delivery), only HND-F105/205:

external 10.5 -12 V<sub>DC</sub> via jack

Material: housing made of impact-resistant

ABS plastic

Protection: IP65, front

Dimensions: 142 x 71 x 26 mm (HxWxD)

Weight: approx. 155 g (HND-F105/203

approx. 155 g (HND-F105/205) approx. 175 g (HND-F110)

### Scope of functions

• Hold function: »freezing« of the current value

Auto-hold: autom. freezing of a constant measured value

• Sort: limitation of the material selection to max. 8 favorites

• Automatic-off function: 1...120 min (can be deactivated)

Individual humidity evaluation: wet/moist/dry

Saved weight moisture of 494 materials

#### Additional functions with model HND-F205

 Logger function: manual 99 datasets, cyclic 9999 datasets; adjustable cycle time: 1 min...h

Real-time clock: time with day, month and year

User characteristic curves: 4 (freely programmable)

#### **Order Details**

Order-no.	Housing design		
HND-F105	For material moisture, standard		
HND-F205	For material moisture with additional functions (see technical data)		
HND-F110	For material moisture (with integrated measuring pins)		

Suitable probe and accessories see pages 5-6



Output:





#### HND-F115/215

- Gas moisture measurement
- Flow measurement
- Temperature measurement external
- Extensive functions
- Serial interface

Display: two 4-digit LC-displays

Permiss. operat. temp: -25...+50°C Storage temperature: -25...+70°C

Storage humidity: 0...95% rH (non-condensing)

Probe connection: humidity/flow:

6-pin shielded Mini-DIN plug

temperature:

miniature flat connector for NiCr-Ni thermocouple element (type K) serial interface (transformer on

RS232 or USB optional)

Power supply: 9 V-monobloc battery

(included in the scope of delivery), external 10.5 - 12  $V_{\text{DC}}$  via jack

Material: housing made of impact-resistant

ABS plastic

Protection: IP65, front

Dimensions: 142 x 71 x 26 mm (HxWxD)

Weight: approx. 160 g

#### Description

The KOBOLD HND-F115/215 hand-held measuring unit allows for the measurement of gas humidity and gas temperature or the gas or water flow. Appropriate probes are available for both measuring applications (for more technical data, see subsequent pages). The housing offers extensive functions, a high degree of accuracy, and decisive advantages in operation in order to support the user in determining the various measured quantities.

In addition to the standard basic functions like min./max. value memory, hold function, dew-point calculation, or a calibration function for humidity measurement, the improved housing design KOBOLD HND-F215 has a min./max. alarm, adjustable alarm, a real-time clock, and logger function.

## Areas of application

- Air conditioning
- Exhaust ventilation systems
- General humidity measurement

#### **Technical Data**

Measuring range:

(The data listed refers to the measuring unit without consideration for the respective sensors)

Measurement input: humidity/temperature:

external probe HND-FF31 (see datasheet probe) Flow: external probe

HND-FF32/33 (see datasheet probe)

(additional temperature input: NiCr-Ni thermocouple element, type K)

relative humidity: 0.0...100.0% rH

room temperature: -40.0 ... +120.0 °C

(like probe HND-FF31)

surface temperature:-80.0...+250.0°C flow speed: see probe HND-FF32/33

Accuracy: (±1 digit, at nominal temperature

25°C)

relative humidity: ±0.1%

room temperature (Pt 1000):  $\pm 0.2\%$  surface temperature (NiCr-Ni):  $\pm 0.5\%$  of reading  $\pm 0.5$  °C

flow speed: ±0.1%

Resolution: 0.1% rH, 0.1 °C / 0.1 °F, 0.01 m/s

#### Scope of functions

- Min.-/max. value memory: for humidity, temperature, dew-point, etc.
- Hold function: »freezing« of the current value
- Dew-point calculation: based on humidity and temperature
- Dew-point distance measurement: with surface measurement
- Calculation of enthalpy: heat unit h of the air
- Calibration function for measuring humidity flow measurement with average value display

#### Additional functions with HND-F215

- Min.-/max. alarm
- Logger function: manual 99 datasets, cyclic 5400 datasets. Adjustable cycle time: 1 sec...h
- Real-time clock: current time with day, month, and year

#### **Order Details**

Order-no.	Housing design		
HND-F115	For air or gas moisture/temperature or flow, standard		
HND-F215	For air or gas moisture/temperature or flow with additional functions (see technical data)		

Suitable probe and accessories see pages 5-6

# **Probe for Hand-Held Humidity Precision Measuring Unit Model HND-F**



# Humidity measurement probes for HND-F105/205/110

Cable HND-Z051/-Z056 for connection of probe with measuring unit must be ordered as a separate position!

Order-no.	Probe type
HND-FF01	Hollow hammer electrode
HND-FF02	Impact electrode
HND-FF03	Modified impact electrode with HND-FF02-front and handle
HND-FF04	Measuring sticks 300 mm long (pair) for woodchips, excelsior, paper, etc. (for screwing onto HND-FF03)
HND-FF05	Brush probe (pair), short, for depths of up to approx. 100 mm
HND-FF06	Brush probe (pair), long, for depths of up to approx. 300 mm
HND-FF07	Roller sensor for surface measurement continuous sheets made of paper, textiles, etc.
HND-FF09	Flat electrode (for screed, paper, etc.)
HND-FF10*	Floating external NiCr-Ni-temperature probes
HND-FF11	Sensor for surface measurement of paper, textiles, etc.
HND-FF12	Wood moisture set, contents: HND-Z023 / -Z051 / -Z053 / -FF02 / -FF10
HND-FF13	Wood and construction moisture set, contents: HND-Z023 /- Z051 / -Z052 / -Z053 / -FF02 / -FF04 / -FF05 / -FF10
HND-FF14	Injection probe 43 cm (without temperature sensor) for measurement up to a depth of 40 cm, incl. 1 m connection cable. Suitable for: wood chips, wood wool, straw, hay, grain, saw dust, etc.

<sup>\*</sup> not for HND-F110





# Humidity measurement probes for HND-F105/205/110 (continuation)

Order-no.	Probe type
HND-FF15	Injection probe 110 cm (without temperature sensor) for measurement up to a depth of 107 cm, incl. 1 m connection cable. Suitable for: wood chips, wood wool, straw, hay, grain, saw dust, etc.
HND-FF16	Injection probe 43 cm (with temperature sensor) for measurement up to a depth of 40 cm, incl. 1 m connection cable. Suitable for: wood chips, wood wool, straw, hay, grain, saw dust, etc.
HND-FF17	Injection probe 110 cm (with temperature sensor) for measurement up to a depth of 107 cm, incl. 1 m connection cable. Suitable for: wood chips, wood wool, straw, hay, grain, saw dust, etc.
Probe for hu	umidity, temperature, and flow measurement for HND-F115/215
HND-FF31	Temperature/moisture probe, calibrated and completely replaceable Messbereich: humidity 0.0100.0 rH, temperature -40.0120.0 °C Accuracy: humidity ±2.5% rH linearity, temperature ±0.5 °C Sensors: capacitive polymer probes / Pt 1000 ½ DIN Operating temperature: handle / electronics -25+60 °C, Sensor head and tube -40+60 °C (short-term +120 °C) Dimensions: probe Ø 14 x 119 mm, handle Ø 19 x 135 mm, 1 m cable
HND-FF32	Flow meas. probe with spring head, calibrated and completely replaceable  Measuring range: 0.055.00 m/sec water  Accuracy: ±1% of full scale, ±3% of reading  Sensors: vane anemometer  Working conditions: 0+70°C, 0100% rH (non-condensing)  Dimensions: measuring head Ø 11 x 15 mm, tube Ø 15 mm, insertion opening min. 16 mm, overall length 165 mm, 5 m cable
HND-FF33	Flow meas. probe with spring head, calibrated and completely replaceable  Measuring range: 0.5520.00 m/sec air  Accuracy: ±1% of full scale, ±3% of reading  Sensors: vane anemometer  Working conditions: 0+70°C, 0100% rH (non-condensing)  Dimensions: measuring head Ø 11 x 15 mm, tube Ø 15 mm, insertion opening min. 16 mm, overall length 165 mm, 5 m cable

# Probe for Hand-Held Humidity Precision Measuring Unit Model HND-F



# Accessories for precision humidity measuring units HND-F and probe HND-FF

Order-no.	Description
HND-Z002*	Plug power supply unit (220/240 $V_{AC}$ , 50/60 Hz), 10,5 $V_{DC}$ / 10 mA
HND-Z015	Protective housing bag, nappa leather, with cut-out for 1x round / 1x square sensor connection
HND-Z021**	Case with recess (275 x 229 x 83 mm)
HND-Z022**	Universal case with egg crate foam (275 x 229 x 83 mm)
HND-Z023**	Large case with recess (394 x 294 x 106 mm)
HND-Z031*	Interface converter on RS232, galvanically isolated
HND-Z032*	Interface converter on USB, galvanically isolated
HND-Z033*	Adapter RS 232 converter on USB-interface
HND-Z034	Windows software for setting, data read-out, and printing of the data of housings of the HND- series with logger function
BUS-S20M	Software for recording measurement data on a computer, for instruments of the HND-series without logger function
HND-Z051	Measuring cable (BNC on 2 x banana plugs) approximately 1 m long, for HND-F105/205
HND-Z052	100 ml conductivity paste for surface measurement and depth measurement in masonry, screed, etc. using brush probes
HND-Z053	Steel pins (3 units each 12 mm, 16 mm, and 25 mm long)
HND-Z054	Surface measuring caps (pair) for screwing onto HND-FF02/03
HND-Z055	Replacement sensor element for HND-FF11
HND-Z056	Measuring cable (2 x banana plugs, on 2 x banana plugs), length approx. 1 m, including plug adapter for HND-F110 (not for HND-FF08 and HND-FF10)
HND-Z057	Replacement measuring pins (10 units) for HND-F110
HND-Z058	Testing adapter
HND-Z061	Replacement spring head for HND-FF32
HND-Z063	Replacement spring head for HND-FF33

<sup>\*</sup> not for HND-F110

More accessories on request

<sup>\*\*</sup> observe instrument dimensions