VAISALA www.vaisala.com

HM70 Hand-Held Humidity and Temperature Meter for Spot-Checking Applications



The Vaisala HUMICAP® Hand-Held Humidity and Temperature Meter HM70 is a high-performance, portable humidity reference that is exciting to use.

Features/Benefits

- Multilingual user interface
- Shows measurement trends graphically
- Proven Vaisala HUMICAP®
 Sensor technology
- 3 probe alternatives, temperature measurement ranges between -70 and +180 °C
- Multiprobe operation; dew point and CO₂ probes can also be connected
- 2 probes can be connected simultaneously
- Displays various humidity parameters
- Sensor preheat and chemical purge options for demanding conditions
- NIST traceable (certificate included)

The Vaisala HUMICAP® Hand-Held Humidity and Temperature Meter HM70 is designed for demanding humidity measurements in spotchecking applications. It is also ideal for field checking and calibration of Vaisala's fixed humidity instruments.

The HM70 incorporates the latest generation of the Vaisala HUMICAP® Sensor. It is reliable and has better than ever long-term stability. Additionally, it has a sensor that copes well with chemical interference and provides accuracy that lasts in demanding conditions.

The chemical purge option maintains measurement accuracy in environments with high concentrations of chemicals. The sensor preheat option reduces measurement delays as it keeps the sensor dry when the probe is inserted into hot and humid processes.

Three Probes to Choose from

The HMP75 is a general purpose probe whereas the HMP76 is a long, stainless steel probe especially suitable for spot-checking in ducts. The HMP77 is a small probe at the end of a 5-meter cable. The probe is ideal for difficult-to-reach areas and for on-site calibration of Vaisala's process transmitters.

In addition, the HM70 supports the use of Vaisala's dew point, carbon dioxide and moisture in oil probes, allowing measurements in several multiparameter applications.

MI70 Link

The optional MI70 Link Windows® software and the USB connection cable form a practical tool for transferring logged data and real time measurement data from the HM70 to a PC.

Technical Data

HMP75, HMP76 and HMP77 Probes **Measured Variables**

| RELATIVE HUMIDITY | | |
|---|---|--|
| Measurement range | 0 100 %RH | |
| Accuracy (including nonlinearity, hysteresis and repeatability) | | |
| at +15 +25 °C (+59 +77 °F) | ±1 %RH (0 90 %RH) | |
| | ±1.7 %RH (90 100 %RH) | |
| at -20 +40 °C (-4 +104 °F) | $\pm (1.0 + 0.008 \text{ x reading}) \% RH$ | |
| at -40 +180 °C (-40 +356 °F) | $\pm (1.5 + 0.015 \text{ x reading}) \% RH$ | |
| Factory calibration | ±0.6 %RH (0 40 %RH) | |
| uncertainty (+20 °C / +68 °F) | ±1.0 %RH (40 97 %RH) | |
| (Defined as ±2 standard deviation limits.) | | |

Response time (90%) at +20 °C (+68 °F) in still air

| HMP75 (with standard plastic grid) | 17 s |
|---|------|
| HMP76 (with standard sintered bronze filter) | 60 s |
| HMP77 (with standard plastic grid and stainless | 50 s |

steel netting)

Sensor HUMICAP® 180R

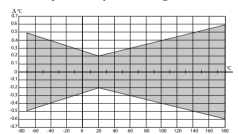
HUMICAP® 180RC (chemical purge, sensor preheat)

Typical long-term stability better than 1 %RH / year

TEMPERATURE

Measurement range

| neadarement range | |
|---------------------------------|---------------------------|
| HMP75 | -20 +60 °C (-4 +140 °F) |
| HMP76 | -50 +120 °C (-58 +248 F) |
| short time | -50 +180 °C (-58 +356 °F) |
| HMP77 | -70 +180 °C (-94 +356 °F) |
| Accuracy at +20 °C (+68 °F) | ±0.2 °C (±0.36 °F) |
| Accuracy over temperature range | (see graph) |



Pt100 RTD Class F0.1 IEC 60751 Temperature sensor

Probe General

| Operating temperature range for electron | ics -40 +60 °C |
|--|----------------------------|
| | (-40 +140 °F) |
| Housing classification | IP65 (NEMA 4) |
| Housing material | ABS/PC blend |
| Probe material | Stainless steel (AISI316L) |
| Cable length between probe and indicate | or 19 m |

MI70 Measurement Indicator Indicator General

| Menu languages | English, Chinese, French, Spanish, German, |
|------------------------|---|
| | Russian, Japanese, Swedish, Finnish |
| Display | LCD with backlight, graphic trend display of |
| | any parameter, character height up to 16 mm |
| Max. no. of probes | 2 |
| Power supply | Rechargeable NiMH battery pack with AC- |
| | adapter or $4xAA$ -size alkalines, type IEC LR6 0 |
| Analog output | 0 1 VDC |
| Output resolution | 0.6 mV |
| PC interface | MI70 Link software with USB or |
| | serial port cable |
| Data logging capacity | 2700 points |
| Alarm | audible alarm function |
| Operating temperature | range $-10 \dots +40 ^{\circ}\text{C} (+14 \dots +104 ^{\circ}\text{F})$ |
| Operating humidity ra | nge non-condensing |
| Housing classification | IP54 |
| Battery operation time | |
| Continuous use | 48 h typical at +20 °C (+68 F) |
| Data logging use | up to a month, depending on logging |
| | interval |
| Electromagnetic | Complies with EMC standard |
| compatibility | EN61326-1, Portable Equipment |

MI70 Indicator + Probe = HM70

ACCESSORIES Carrying cases for MI70 and HMP75/77 probe MI70CASE for MI70 and HMP75/76 probe MI70CASE2 Transmitter connection cables for HMT330 & HMT120/130 211339 HMT310 DRW216050 HMW90 Series 219980 HMD/W60/70 Series HMA6070 MI70 Link software with USB cable 219687 MI70 Link software with serial port cable MI70LINK 27168ZZ Analog output cable Sensor protection HMP75 Plastic PC grid (HMP75 standard) 6221 Membrane filter 10159HM Sintered bronze filter DRW212987SP HMP76/77 Plastic PPS grid DRW010276SP



Please contact us at



Sintered stainless steel filter

Sintered bronze filter (HMP76 standard)

PPS grid with SS netting (HMP77 standard)

Ref. B210435EN-D @Vaisala 2012 This material is subject to copyright protection, with all copyrights retained by Vaisala and its individual partners. All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. The reproduction, transfer, distribution or storage of information contained in this brochure in any form without the prior written consent of Vaisala is strictly prohibited. All specifications — technical included — are subject

HM47280SP

DRW212987SP

DRW010281SP