### VAISALA

# 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. From left to right: MI70 indicator, probes HMP75, HMP76 and HMP77.

#### Features/Benefits

- Designed for spot-checking and field calibration
- Multilingual user interface
- Shows measurement trends graphically
- Proven Vaisala HUMICAP® Sensor technology
- 3 probe alternatives, temperature measurement ranges between -70 and +180 °C
- 2 probes also dew point and CO<sub>2</sub> probes - can be connected simultaneously
- Displays various humidity parameters
- Sensor preheat and chemical purge options for demanding conditions
- 6-point NIST traceable calibration (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.

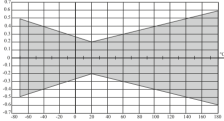
#### MI70 Link

The optional MI70 Link Windows <sup>®</sup> 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 non-linearity, hyst	
at +15 +25 °C (+59 +77 °F)	±1 %RH (0 90 %RH)
ut 13 123 C (137 177 1)	±1.7 %RH (90 100 %RH)
at -20 +40 °C (-4 +104 °F)	$\pm (1.0 + 0.008 \text{ x reading}) \% \text{RH}$
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)
,	$\pm 1.0 \text{ / old if } (40  \text{ / / old if })$ s $\pm 2 \text{ standard deviation limits.})$
Response time (90%) at $+20$ °C ( $+68$ °C	· · · · · · · · · · · · · · · · · · ·
HMP75 (with standard plastic grid)	· ·
1 0 /	
HMP76 (with standard sintered bronze filter) HMP77 (with standard plastic grid and stainless	
, 1	and stainless 50 s
steel netting) Sensor	HUMICAP®180R
	hemical purge, sensor preheat)
Typical long-term stability	better than 1 %RH / year
TEMPERATURE	
Measurement range	20
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)
Δ°C 0.7	



Temperature sensor Pt100 RTD Class F0.1 IEC 60751 OTHER VARIABLES AVAILABLE:

dew point, frost point, absolute humidity, mixing ratio, wet bulb temperature, water content, vapor pressure, saturation vapor pressure, enthalpy, water activity

#### **Probe General**

Operating temperature range for electronics	-40 +60 °C
operating temperature range for electronics	
	(-40 +140 °F)
Housing classification	IP65 (NEMA 4)
Housing material	ABS/PC blend
Probe material	Stainless steel (AISI316L)
Cable length between probe and indicator	1 9 m

### MI70 Measurement Indicator Indicator General

maioator oon	,	
Menu languages	English, Chinese, French, Spanish, German	 1,
	Russian, Japanese, Swedish, Finnis	sh
Display	LCD with backlight, graphical trend display of an	ıy
	parameter, character height up to 16 mm	1
Max. no. of probes		2
Power supply	Rechargeable NiMH battery pack with A	C-
	adapter or 4xAA-size alkalines, type IEC LR	.60
Analog output	0 1 V	'DC
Output resolution	0.6	mV
PC interface	MI70 Link software with USI	3 or
	serial port cab	ole
Data logging capac	ity 2700 poi	nts
Alarm	audible alarm function	n
Operating temperat	are range -10 +40 °C (+14 +104	1 °F)
Operating humidit	range non-condensit	ng
Housing classification IP5		P54
Battery operation t	me	
Continuous use	48 h typical at +20 °C (+68 °	°F)
Data logging use	up to a month, depending on logging	3
	inter	val
Electromagnetic	Complies with EMC standa	ırd
compatibility	EN61326-1, Portable Equipme	ent

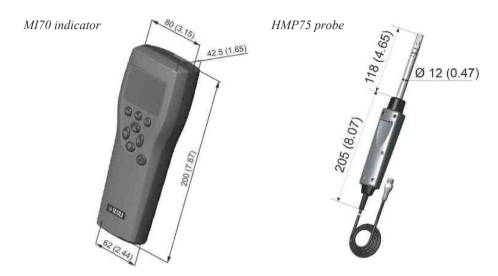
#### MI70 Indicator + Probe = HM70

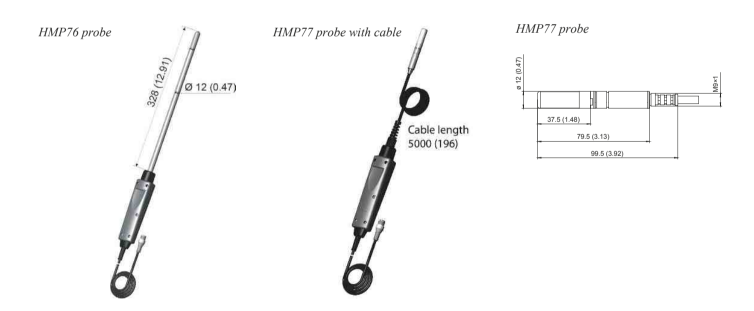
INITO INCICATOL + PLODE - UNITO	
ACCESSORIES	
Carrying cases	
for MI70 and HMP75/77 probe	MI70CASE3
for MI70 and HMP75/76 probe	MI70CASE4
Transmitter connection cables for	
HMT330 & HMT120/130	211339
HMT310	DRW216050
HMW90 Series, HMDW110 Series & GMW90 Serie	es 219980
HMD/W60/70 Series	HMA6070
MI70 Link software with USB cable	219687
MI70 Link software with serial port cable	MI70LINK
Analog output cable	27168ZZ
10 m (32.81 ft) extension cable for probe	213107SP
Sensor protection HMP75	
Plastic PC grid (HMP75 standard)	6221
Membrane filter	10159HM
Sintered bronze filter	DRW212987SP
HMP76/77	
Plastic PPS grid	DRW010276SP
Sintered stainless steel filter	HM47280SP
Sintered bronze filter (HMP76 standard)	DRW212987SP
PPS grid with SS netting (HMP77 standard)	DRW010281SP

### **Technical Data**

#### **Dimensions**

Dimensions in mm (inches)





## **VAISALA**

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com Ref. B210435EN-G ©Vaisala 2014
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 to change without notice.