VAISALA www.vaisala.com

DM70 Hand-Held Dewpoint Meter for Spot-Checking Applications



Features/Benefits

- Designed for industrial spot-checking and field calibration
- Three models: accurate measurement ranges from -60 to +60 °C (-76 ... +140 °F)
- Vaisala DRYCAP® Sensor with patented autocalibration function
- Low maintenance need due to superior long-term stability
- Sensor withstands condensation
- Fast response, enhanced by Sensor Purge option
- Easy-to-use user interface
- Data can be logged and transferred to a PC via MI70 Link software
- Compact, small and light
- NIST traceable (certificate included)

The Vaisala DRYCAP® Hand-Held Dewpoint Meter DM70 measures dew point temperature accurately over a wide measurement range. The probe may be inserted directly into pressurized processes, and it responds rapidly from ambient to process conditions. The sensor withstands condensation and fully recovers from getting wet.

Three probe models, all with auto-calibration, are available. The A and B models are both general purpose probes. The C model is specifically developed for SF_6 gas. The B and C probe models have an additional Sensor Purge feature that heats and dries the sensor, making the

The Vaisala DRYCAP® Hand-Held Dewpoint Meter DM70 offers accurate and fast measurement for industrial dew point applications, such as compressed air, metal treatment and plastics drying.

response from ambient to dry conditions exceptionally fast

The DM70 is fitted with the Vaisala DRYCAP® Sensor. The sensor provides reliable, stable and high-performance dew point measurement. Autocalibration detects on-line possible measurement inaccuracies and automatically corrects dry-end drift in the calibration curve.

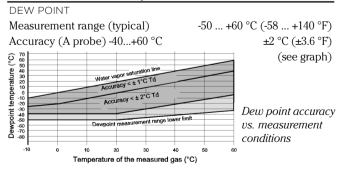
The DM70 has a versatile and easy-to-use, menu-based user interface, a clear graphical LCD display, and datalogging capability. It can also be used as a tool for reading the output of fixed Vaisala dew point transmitters, like the DMT242, DMT132, DMT142, DMT152 and DMT340.

The DM70 displays one to three parameters at a time, either numerically or graphically. Several humidity units can be selected. In addition, the DM70 includes conversion from gas pressure dew point to ambient pressure dew point. An analog output is also available.

The DM70 meter is suitable for direct process dew point measurement in a wide temperature and pressure range. For more demanding applications, the DM70 can be used with the Vaisala sampling cell adapters, or with the Vaisala DRYCAP® Sampling System DSS70A.

Technical Data

Measured Variables, DMP74A Probe



Response time

flow rate 0.2 m/s, 1 bar pressure, +20 °C (+68 °F)	63% [90%]
$0 \rightarrow -40 ^{\circ}\text{C T}_{d} (32 \rightarrow -40 ^{\circ}\text{F T}_{d})$	20 s [120 s]
$-40 > 0 ^{\circ}\text{C T}_{d} (-40 > 32 ^{\circ}\text{F T}_{d})$	10 s [20 s]
Dew point sensor Vaisal	la DRYCAP® 180S

Technical Data

TEMPERATURE

Measurement range -10 ... +60 °C (+14 ... +140 °F) Accuracy at +20 °C (+68 °F) ±0.2 °C (±0.36 °F)

Typical temperature dependence

of electronics ±0.005 °C/°C (±0.005 °F/°F)

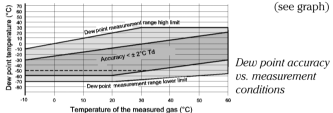
Temperature sensor Pt100 RTD Class F0.1 IEC 60751

OTHER VARIABLES AVAILABLE

Dew point converted to atmospheric pressure, ppm volume and ppm weight concentration, absolute humidity, mixing ratio, relative humidity

Measured Variables, DMP74B and DMP74C (for SF6 gas) Probes

DEW POINT



Dotted line:

For DMP74C the ± 2 °C accuracy range is limited to -50 °C T_d when used in SF6 gas.

Response time

 $\begin{array}{ll} \mbox{flow rate 0.2 m/s, 1 bar pressure, +20 °C (+68 °F)} & 63\% \ [90\%] \\ 0 \rightarrow -60 °C \ T_{_{d}} \ (32 \rightarrow -76 °F \ T_{_{d}}) & 50 \ s \ [340 \ s] \\ -60 \rightarrow 0 °C \ T_{_{d}} \ (-76 \rightarrow 32 °F \ T_{_{d}}) & 10 \ s \ [20 \ s] \\ \end{array}$

Dew point sensor Vaisala DRYCAP® 180M

TEMPERATURE

Measurement range -10 ... +60 °C (+14 ... +140 °F) Accuracy at +20 °C (+68 °F) ±0.2 °C (±0.36 °F)

Typical temperature dependence

of electronics ± 0.005 °C/°C (± 0.005 °F/°F) Temperature sensor Pt100 RTD Class F0.1 IEC 60751

OTHER VARIABLES AVAILABLE

Dew point converted to atmospheric pressure, ppm volume and ppm weight concentration

All Probe Models

Operating temperature	-10 +60 °C (+14 +140 °F)
Operating pressure	
DMP74A, DMP74B	0 20 bara (0 290 psia)
DMP74C	0 10 bara (0 150 psia)

Sample flow rate no effect for measurement accuracy Measured gases non-corrosive gases Probe material (wetted parts) Stainless steel (AISI 316L) Sensor protection Sintered filter (AISI 316L) partno: HM47280 Mechanical connection G1/2" ISO228-1 thread with bonded seal ring (U-seal) Housing classification IP65 (NEMA 4) Weight 350 g

MI70 Indicator, General

MI/O indicator, General		
Menu languages	English, Chinese, Spanish, Russian, French,	
	Japanese, German, 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 Re	chargeable NiMH battery pack with AC-adapter	
	or 4xAA size alkalines, type IEC LR6	
Analog output	01 VDC	
Output resolution	0.6 mV	
PC interface N	MI70 Link software with USB or serial port cable	
Datalogging capacit		
Alarm	Audible alarm function	
Operating temperate	ıre range -10+40 °C (+14+104 °F)	
Storage temperature		
Operating humidity		
Housing classification	on IP54	
Housing materials	ABS/PC blend	
Weight	400 g	
Battery operation tir	ne with DMP74 probe	
continuous use	48 h typical at +20 °C (+68 °F)	
data logging use	up to a month, depending on logging interval	
Electromagnetic con	mpatibility EN 61326-1, Generic Environment	

Accessories

Connection cables for fixed Vaisala dew point transmitters		
for DMT242 transmitter	27160ZZ	
for DMT340 series	211339	
for DMT152 and DMT132 transmitters	219980	
for DMT142 transmitter	211917ZZ	
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	
Portable Sampling System	DSS70A	
(see separate data sheet)		



Please contact us at www.vaisala.com/requestinfo



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

Ref. B010162EN-D @Vaisala 2012