## **MDM300**

### **Advanced Dew-Point Hygrometer**



The MDM300 High-Speed Dew-Point Hygrometer provides the fastest spot check measurement of dew-point or moisture content in a small portable instrument packed with features and intelligent engineering.

An extremely fast response and accurate, stable measurement is complemented by an instrument which is easy to use, has data-logging and built in sampling components as standard, and can be supplied with a range of accessories including a stand-alone sampling system and a professional carry case.

### **Highlights**

- Repeatedly fast measurements in less than 10 minutes for T95 down to -70°C / -94°F
- Long battery life with more than 48 hours of typical usage between charges
- Best in its class: 1°C / 1.8°F accuracy
- External device input 4-20 mA for dew-point, temperature or pressure transmitters
- Bluetooth connection for less trouble with missing cables
- Built-in basic sensor protection can be extended to 4 variants of sampling system allowing measurements up to 400 bar / 5800 psi
- Easy operation

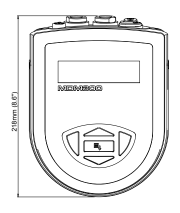
Tochnical Specifications		
Technical Specifications  Performance		
Measurement technology	Michell ceramic sensor	
Accuracy	± 1°C from -60 to +20°C / -76 to +68°F dew point ± 2°C from -100 to -60°C / -148 to -76°F dew point ± 0.2°C / 0.3°F temperature	
Measurement range	Calibrated -100 to +20°C / -148 to +68°F dew point Readings to +30°C dew point	
Measurement units	°C, °F, K dew point ppm <sub>v</sub> , ppm <sub>w</sub> for air, N <sub>2</sub> , H <sub>2</sub> , CO <sub>2</sub> , SF <sub>6</sub> Gas temperature: %RH, gm <sup>-3</sup> , gkg <sup>-1</sup> Option: active pressure (bara/g, psig, MPa, KPa)	
Resolution (display)	0.1 for all dp derived units and autoranging where appropriate, e.g. ppm	
Resolution (measurement)	0.01°C dew point	
Typical response speed	T95 in ≤10 minutes to -70°C / -94°F	
Repeatability	Better than 0.1°C / 0.2°F	
Stability	0.1°C / 0.2°F	
Sensitivity	0.01°C / 0.02°F or better	
Hysteresis	0.05°C / 0.1°F	
Electrica	l output/input	
Auxiliary inputs	4-20 mA external input selectable as either dp, temperature or pressure	
Battery type	NiMH 4.8V	
Battery operating life	More than 48 hours of typical usage between charges	
Battery charger	Intelligent charger (supplied)	
Operating conditions		
Operating pressure range	35 MPa (350 barg / 5000 psi) max	
Operating environment	Outdoors 0 to +100% RH condensing	
Operating temperature	-20 to +50°C / -4 to +122°F	
Storage/transport temp	-40 to +70°C / -40 to + 158°F	
Mechanical specification		
Display	Blue LCD graphical display	
Enclosure type	Molded high impact grade nylon	
IP/NEMA rating	IP66/NEMA 4	
Gas connections	1/8" NPT female (other options available)	
Flow across sensor	0.2 to 2.0 NI/min	
Filters	50 micron stainless steel sinter in the inlet port (other porosities available)	
Gas wetted materials	316 stainless steel	
Outline dimensions	218 x 170 x 90mm / 8.6 x 6.7 x 3.5" (D x W x H)	
Weight	1.3kg / 2.9lbs	

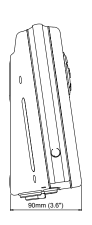


# **MDM300**

<b>Technical Specifications (continued)</b>	
General	
Data Logging	8 megabytes; Log interval: 5 to 60 second; Logs per log file: Up to 10,000
Communications	(Wireless) Bluetooth™ range up to 5m / 16.5ft
Languages	English, Spanish, Portuguese, Italian, French, German

### **Dimensions**







#### **Order codes**

Order code	Description	
MDM300 STD	MDM300 Advanced Dew-Point Hygrometer Standard version	
MDM300 IS	MDM300 Advanced Dew-Point Hygrometer I.S. version	

#### **Accessories available**

Carry bag – for standard and I.S. instruments

Swagelok gas fittings – various sizes available

Cable for external dew-point sensor – various lengths available

External temperature sensor – various cable lengths available

External pressure sensor – various cable lengths available

External dew-point sensor for standard instrument – versions for standard and I.S instruments available

Please contact us for a full list of accessories and spares with order codes and prices

Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice.  $MDM300\_97156\_V2\_UK\_2pp\_1209$ 





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

**:::** UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399 Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.