



Portable Instruments

Fast, accurate and stable measurements in the most demanding industrial environments.



Portable Humidity Solutions

Highlights

- Simple operation no special training required
- Fast response time
- Excellent accuracy and repeatability
- Long battery life
- Clear and easy to read display
- Integrated sampling system
- Lightweight construction
- Intrinsically safe versions
- Traceable calibrations (NPL, NIST)



Background to Michell Instruments

Michell Instruments is the international leader in the field of moisture and humidity measurement solutions. With over 30 years experience, Michell designs and manufactures a wide range of transmitters, instruments and system solutions capable of measuring trace moisture, humidity and dew point in a vast range of applications and industries ranging from compressed air, power generation, process, oil and gas, pharmaceutical and many more.

With a fast growing international subsidiary and distribution network, the Michell Group provides solutions in moisture and humidity for the most demanding applications worldwide.

Michell uses five primary moisture measurement technologies across the product line:

- Impedance using a patented ceramic tile that delivers unrivaled speed of response, stability and ruggedness
- Chilled Mirror incorporated into our advanced, precision instruments for industrial or laboratory applications
- Capacitive provides fast, accurate measurement of relative humidity in air and other gases
- Dark Spot developed in partnership with Shell Research for the precise measurement of hydrocarbon dew point in natural gas
- Quartz crystal technology for a high-precision, fast responding moisture measurement with self-calibration.

Industry Applications

- Air Dryers
- Environmental Chambers
- Power Generation
- Natural Gas
- Pure Gases
- Metrology Laboratories
- Pharmaceutical
- Plastics
- Fuel Cells

- Aerospace
- Food/Beverage Processes
- Chemical
- Metallurgy/Heat Treating
- Petrochemical
- Automotive
- Drying Processes
- Semiconductor Fabs
- ... and many more





Sensor Technology

Ceramic Impedance Sensor

Michell Instruments' portable dew-point meters use the Advanced Ceramic Moisture Sensor. The operation of this sensor depends on the dielectric property of water molecules absorbing onto an active porous insulating layer sandwiched between two layers of conductive material deposited on a ceramic substrate.

Water has a very high dielectric compared to the dielectric of the active layer and the background of the carrier gas so it can be detected easily. The active layer is very thin – less than one micron and the porous top conductor that allows water molecules to penetrate into the active layer is less than 0.1 micron thick. This allows the sensor to respond very rapidly to changes in the moisture surrounding it both when moisture decreases (drying) and increases in the sensor environment.

Michell ceramic sensor tile layers

Internal dp

Capacitive Humidity Sensor

A capacitive humidity sensor works like a classic plate capacitor. The lower electrode is deposited upon a carrier substrate. A thin polymer layer acts as a dielectric. The upper capacitor plate is configured as an electrode which is transmissive to water vapour. The polymer layer is hygroscopic.

Water molecules enter this layer and alter its dielectric constant and this results in the changing of the capacitance that can be measured and processed by electronics.

lewpoint Hygrometer

Industrial Dew-Point Meters

- Super fast response time
- Wireless communication via blue tooth
- Versatile sampling
- External sensor option
- Long battery life

Dew-Point Meters for Hazardous Areas

- ATEX / FM / CSA certified
- High accuracy
- Traceable calibration
- Rugged construction
- Data logging facility

Hand-held hygrometers

- Excellent measurement accuracy
- Compact design
- Choice of measurement probes
- RH, temperature, plus a choice of absolute humidity or wet bulb temperature
- Long battery life / auto power off

| Easidew Portable | Range | -100 to +20°C dew point |
|---|---|---|
| Simple portable with | Accuracy | ±2°C dew point |
| integral sampling system | Operating Pressure | 1 to 290 psig |
| - 1.0 | Sampling System | Filter, flow control |
| | Ingress Protection | IP68 (when closed) (NEMA 6) IP65 (when open) (NEMA 12) |
| MDM300 | Range | $-100 \text{ to } + 20^{\circ}\text{C} \text{ dew point}$ |
| Portable with fast | Accuracy | $\pm 1^{\circ}$ C -60 to +20°C dew point $\pm 2^{\circ}$ C -100 to -60°C dew point |
| logging | Operating Pressure | 350 barg max |
| | Measurement Units | $^\circ\text{C}$ / $^\circ\text{F}$ / K dew point, ppmv ppmw g/m³,g/kg, %RH |
| | Response | \leq 15 min to –60°C dew point |
| | Data Logging | 32 files of up to 10000 logs per file |
| | Ingress Protection | IP66 (NEMA 4) |
| MDM300 I.S | Range | -100 to +20°C dew point |
| Instrinsically safe portable with fast response and datalogging | Accuracy | $\pm 1^{\circ}$ C -60 to +20°C dew point $\pm 2^{\circ}$ C -100 to -60°C dew point |
| | Display Parameters | °C /°F dew point, ppm _v , g/m ^{3,} ppm _w , g/m ³ (natural gas), lb/mmscf (natural gas) |
| | Response | <30 min to -60° C dew point |
| | Ingress Protection | IP66 (NEMA 4) |
| | Certification Code | ATEX: II 1G Ex ia IIC T4 Ga (-20°C to +50°C) IECEX: Ex ia IIC T4 Ga (-20°C to +50°C) INMETRO: Ex ia IIC T4 Ga (-20°C to +50°C) TC TR Ex: 0Ex ia IIC T4 Ga FM: Class I, Division 1, Groups A B C D, T4 CSA: Class I, Division 1, Groups A B C D, T4 |
| MDM50 | Range | -50 to +20°Cdp |
| Portable hygrometer with | Accuracy | ±2°Cdp |
| fast response, integrated sampling system. | Operating Pressure Low pressure version High pressure version | Up to 2 MPa (20 barg / 290 psig) Up to 30 MPa (300 barg / 4350 psig) |
| | Run time | 12 to 16 hours |
| | Enclosure rating Case closed | NEMA Туре 6 |
| MDM25 | Range | 0 to 100 % rh |
| Hand-held hygrometer | Accuracy at 25°C (77°F) Temperature Humidity – Fixed Probe Humidity – Remote Probe | < ±0.2°C ±2% RH (10 - 90% RH) ±2% RH (5 - 95% RH) |
| | Measurement Units | Td, a, Tw, %RH, T |
| | Probes | Fixed and Standard Probe Sword Probe Remote Probe |
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Michell Instruments operates in the following markets:

- Compressed Air Dryers
- Pharmaceutical
- Standards Laboratories and Metrology
- Semiconductors
- Natural Gas and Petrochemicals .
- Industrial and Pure Gas Production
- Power Generation

Other Product Ranges

Dew-Point Transmitters

Michell offers the widest range of dew-point sensors and transmitters on the market. From the industry standard Easidew 2-wire transmitter to the new, rugged Easidew PRO IS for hazardous areas, all are supplied with sensors traceable to national standards.

Chilled Mirror Instruments

Chilled Mirror is a fundamental measuring technology offering the user exceptionally accurate, reliable and repeatable measurements from trace moisture to high humidity. Michell offers a range of instruments based on a rugged sensor design that is equally suitable for installation in demanding process environments or for use as an accurate reference instrument in a National Standards Laboratory.

Process Analyzers

Michell's range of analyzers is specifically designed to provide reliable online measurement in process applications such as dedicated water and hydrocarbon dew-point determination in natural gas. Three sensing technologies are used: the Ceramic Impedance sensor for measurements in gas and liquid phase; Quartz Crystal Microbalance for trace moisture in process gases and the Dark Spot Chilled Mirror for hydrocarbon dew point.

Calibration Instruments

Michell has a wide offering of calibration equipment for the verification of trace moisture, dew point and relative humidity sensors. A modular concept means that Michell's engineers can build a customised calibration solution that meets your exact needs. Components may include air compressor and dryer; low range or high range humidity generator; simple sensor housing or environmentally controlled test chamber and finally, verification using a traceable Michell Chilled Mirror Hygrometer.

Oxygen Analyzers

Michell brings you the very latest technologies in oxygen measurement, designed to give years of reliable and accurate service in laboratory, process and flue gas applications. From instruments featuring a unique sealed reference zirconia sensor to a transmitter with the latest generation thermo-paramagnetic oxygen technology, all Michell oxygen analyzers are available in a range of different configurations.

Relative Humidity Instruments

Michell's own RH sensing technology provides excellent resolution, long-term stability and speed of response. We offer a wide range of humidity and temperature measuring sensors and instruments, including relative humidity transmitters, humidity and temperature transmitters as well as handheld indicators. The humidity generator range includes the most stable humidity generator on the market.

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