Dew-Point Transmitters and Hygrometers

Reliable moisture measurement for critical process control
Moisture Measurement and Analysis

Michell Instruments’ sensors provide accurate and reliable moisture measurement in gases and liquids

40 Years of Innovation in Moisture Instrumentation

For more than 4 decades, Michell hygrometers have been helping customers around the world keep their processes and systems working efficiently and safely through accurate moisture measurement.

Our position as global leaders in the design and manufacture of humidity instrumentation is based on our expertise in the basics of thermodynamic theory and practical experience in moisture measurement techniques. Michell Instruments’ specialists and applications engineers are based around the world to provide support, and at the same time, gain a good understanding of customers’ needs. This knowledge is used by our design engineers to create purpose-made, robust products.

Our manufacturing processes are optimized to meet high-volume ‘just in time’ contracts with major industrial OEM manufacturers, and thousands of hygrometers leave our factory every month to control dew point in some of the most demanding applications and locations around the world. Efficient and reliable, Michell sensors and instruments quietly do their job. We offer maintenance agreements which cover all work, including the regular calibration, for up to four years (visit www.michell.com for more information).

For technical and application support there are 10 global sales and service centers serving customers in Americas, Europe, Middle East and Asia. There is always a Michell subsidiary or distributor around — check www.michell.com for your local partner.

Advanced Sensing Technologies

The continuous improvement of the moisture sensing technologies utilized in our transmitters is at the heart of our business. Today, Michell offers transmitters for moisture detection from single figure parts per billion trace through to % volume levels, with class-leading ceramic metal-oxide, thin and thick film moisture technologies.

The unique capabilities of our moisture technologies allows detection of water vapor content from parts per billion to high humidity.

- 0.1 ppb, to 24000 ppm, range
- Application-focused products
- Robust mechanical design for pressures up to 450 bar
- Fast response to moisture events
- Excellent stability and repeatability
- High sensitivity to trace moisture events

A Service You Can Rely On

Accurate moisture measurement and control is challenging and application specific. Michell offers a complete product and support package for all customer needs:

- Products with multiple process connections
- Global explosion proof and intrinsically safe IECEx, ATEX, CSA, FM approvals
- Regional/country pattern approval: GOST, UL, INMETRO, Indian, Japanese standards
- World Class ISO/IEC 17025 humidity calibration capability
- Service and calibration centers in 10 subsidiaries on 4 continents
- Service exchange and recalibration programmes
Moisture Measurement to Fit Your Application

Whatever your moisture challenge, we have the answer: from simple transmitters, to complete hygrometer sampling systems

Michell offers a broad range of sensors with associated display and sampling systems for dew-point measurement applications, from trace moisture measurements to all compressed air quality class ranges – meeting the needs of a broad range of applications.

Our high capacity automated calibration system ensures short lead times and reliable deliveries for all orders.

Typical Applications

<table>
<thead>
<tr>
<th>Industrial</th>
<th>Heavy Industrial</th>
<th>Process</th>
<th>Controlled Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refrigerant, membrane and</td>
<td>Automotive</td>
<td>Natural gas processing / transmission</td>
<td>Industrial gas production and</td>
</tr>
<tr>
<td>dessicant dryers</td>
<td></td>
<td></td>
<td>distribution</td>
</tr>
<tr>
<td>Switchgear SF6 quench gas</td>
<td>Aerospace</td>
<td>Hydrogen coolants</td>
<td>Semiconductor fabrication</td>
</tr>
<tr>
<td>Medical dryers</td>
<td></td>
<td>Marine inert gas generation</td>
<td>Fibre optic production</td>
</tr>
<tr>
<td>Plastic injection moulding</td>
<td></td>
<td>Glove boxes</td>
<td>Electronic component manufacture</td>
</tr>
<tr>
<td>Gas generation</td>
<td></td>
<td>Rail systems</td>
<td>Optical coating processes</td>
</tr>
<tr>
<td>Additive manufacturing</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

www.michell.com
Product Guide

**Industrial Transmitters**

Michell offers a family of reliable industrial dew-point transmitters providing accurate, stable measurement to cover any global dryer application.

**Easidew Transmitter**

The Easidew transmitter is a single sensor suitable for all global dew point applications, which minimises cost and stock management for customers.

- Measurement range -100 °C to +20 °C dew point
- Dew-point or ppm moisture content output
- 4 to 20 mA and Modbus RTU over RS485 outputs
- Accuracy ±2 °C dew point
- Traceable 13 point calibration certificate
- Easidew I.S. has IECEx, CSA, US, FM and ATEX approval
- 5/8” UNF, G1/2” BSP, 3/4” UNF and KF25/40 process connections
- MiniDIN, M12 electrical connections
- Oxygen service cleaned
- Service exchange programme for easy maintenance

**SF82 Transmitter**

The SF82 transmitter is designed for use in a broad range of fast-response applications.

- Dew point or ppm moisture content output
- 4 to 20 mA and Modbus RTU over RS485 outputs
- Accuracy ±2 °C dew point
- Traceable 9 point calibration certificate
- MiniDIN 43650, M12 electrical connections
- Service exchange programme for easy maintenance

**SF52 Transmitter**

A simple, cost effective sensor designed for use in harsh industrial dryer applications where reliability and toughness are required at an economical cost.

- Measurement range -40 °C to +60 °C dew point
- 3-wire loop powered or voltage output
- Accuracy ±2 °C dewpoint
- Traceable calibration certificate
- G1/2” BSP and 1/2” NPT process connections
- UL approved
Easidew PRO Intrinsically Safe Transmitter
The Easidew PRO I.S. is an intrinsically safe transmitter designed for moisture in gas and liquid applications.
• Measurement range -110 °C to +20 °C dew point
• Dew-point or ppm\textsubscript{V} moisture content output
• Accuracy ±1 °C dew point
• 450 bar process pressure compatibility
• Intrinsically safe IECEx, CSA\textsubscript{US}, FM, ATEX approval
• BS EN 10204 3.1 material certification
• Oxygen service cleaned
• Service exchange programme for easy maintenance

Easidew PRO Explosion Proof Transmitter
An explosion proof moisture transmitter to measure dew-point and moisture content in gases and liquids, with no galvanic isolation requirements.
• Measurement range -110 °C to +20 °C dew point
• Dew-point or ppm\textsubscript{V} moisture content output
• Accuracy ±1 °C dew point
• 450 bar process pressure compatibility
• Explosion proof IECEx, CSA\textsubscript{US}, ATEX approval
• BS EN 10204 3.1 material certification
• Oxygen service cleaned
• Service exchange programme for easy maintenance

Pura Trace Moisture Transmitter
A self-contained hygrometer designed specifically for the measurement of trace moisture content in high purity gases.
• Measurement range down to -120 °C dew point
• Dew-point or ppm\textsubscript{V} moisture content output
• Accuracy ±1 °C dew point
• 4 to 20 mA and Modbus RTU over RS485 outputs
• Dual 1/4” VCR process connection
• MiniDIN 43650, M12 electrical connections
• Service exchange programme for easy maintenance
Online Hygrometers
A combination of a dew-point transmitter with a display. Michell’s online hygrometers are quickly installed to provide local online readings with a display and retransmitted control signal.

Easidew Online Dew-Point Hygrometers
This panel mount display combines with the Industrial transmitter series offering digital and analog outputs, alarms and an easy to read display.
- Measurement range -100 °C to +20 °C dew point
- Accuracy ±2°C dew point
- 4 to 20 mA and Modbus RTU over RS485 outputs
- Sample block available to ensure optimal air flow for measurement

SF82/SF52 Online Dew-Point Hygrometers
This panel mount display combines with the fast moisture response transmitter series offering digital and analog outputs, alarms and an easy to read display.
- Measurement range -60 °C to +60 °C dew point/ -40 °C to +60 °C dew point
- Accuracy ±2 °C/ ±3 °C dew point
- 4 to 20 mA and Modbus RTU over RS485 outputs
- Sample block available to ensure optimal air flow for measurement

Pura Advanced Online Hygrometer
An advanced online display combined with a digital output dew-point transmitter to provide flexibility and high accuracy.
- Measurement range -120 °C to -40 °C dew point
- Accuracy ±1 °C dew point
- Manual or active pressure input compensation
- RS485, mA, voltage outputs
- Alternative moisture content scales
- Up to 4 relay outputs
Product Guide

Hygrometer Sampling Systems
A combination of a dew-point measurement system with sample gas filtration and flow control supplied in a variety of formats from economical to higher performance application-specific samplers.

Sample Systems
Michell offers economical, compact high quality sample systems to ensure customers obtain good moisture samples within a sensible budget.
- Compressed air class 1, 2 and 3 sampler system
- Quick fit class 2 to 6 sampler system
- 5/8 UNF, 3/8 UNF, G1/2 simple sample blocks

Drycheck
A simple and efficient, self-contained dew-point hygrometer, with filtration and flow control, for measurement of dew point or moisture content.
- Integrated instrument and sampling system
- Simple installation
- Dew-point or moisture content
- Analog output, display and dual alarms
- IP65 (NEMA 4) enclosure

ES20 Compact Sampling System
Designed to protect your moisture measurement in a wide variety of industrial applications at elevated pressures up to 20 barg, the ES20 is an economical high quality system with short lead time.
- Stainless steel tube and fittings
- Flexible filtration options
- 6mm or 1/4” tube fittings
- Stainless steel, GRP enclosures
- Optional displays
Services Guide

Michell Instruments offers a comprehensive service and support structure behind the dew-point product range:

Service Exchange Program
This is the quickest and most efficient method of maintaining calibration accuracy with zero process downtime.

Just before the sensor calibration is due, order a service exchange sensor and Michell will send you an economically priced, freshly calibrated sensor. Then return your old sensor to us within 21 days after completing the installation.

Recalibration Program
Where sensor calibration continuity is important, Michell provides an efficient recalibration service at our global service centres.

Simply return the sensor to us, requesting the required calibration procedure and we will recalibrate and return the sensor with a new traceable calibration certificate.

Customization Projects
Michell’s in house engineering design centre offers fast sensor customization and OEM branding service to meet the more challenging dew-point application needs and customer commercial requirements.

Configuration & Diagnostic Kit
This is a comprehensive hardware and PC based application tool to make routine service and maintenance jobs on all Michell dew-point sensors simple and easy.

- Moisture ranging and scaling configuration
- Sensor diagnostics and simple data logging
- Sensor recalibration

Other Product Ranges
Portable Instruments | Chilled Mirror Instruments | Process Analyzers
Calibration Instruments | Relative Humidity Instruments | Oxygen & Binary Gas Analyzers

Michell Instruments 48 Lancaster Way Business Park, Ely, Cambridgeshire, CB6 3NW
Tel: +44 (0) 1353 658000, Fax: +44 (0) 1353 658199, Email: uk.info@michell.com, Web: www.michell.com/uk

Michell Instruments adopts a continuous development programme which sometimes necessitates specification changes without notice.
Issue no: Dew Point Transmitters_97139_V10_UK_0620

A PST Company (www.ProcessSensing.com)