





## **ACCUPOINT LP2™**

**Low-pressure Moisture Transmitter** 

**Industrial Gas** 

Manufacturing

Natural Gas

**Medical & Aviation** 

**Aerospace & Military** 

Glove Box

**Specialty Gases** 

#### **Microprocessor-based Simplicity**

Utilizing our time-proven electrolytic method and MEECO's two-wire transmitter design, the **Accupoint LP2** features microprocessor-driven electronics. With the push of a button, choose any one of five different display options and a host of output scales. Follow the menu and adjust both your display and output range as measurement requirements change.

A built-in, dual-stage pressure regulator and an operating pressure range of 5-100 psig make the **Accupoint LP2** ideally suited for water vapor determination in most low pressure industrial, natural gas, and process gas streams. It functions as a standard 24 VDC, two-wire loop powered transmitter. An optional RS-232 output signal is available when the unit operates in three-wire mode. Housed in a NEMA 4X enclosure, the **Accupoint LP2** mounts directly at the measurement point, whether indoors or out.

#### **Accupoint LP2 Key Features Include:**

- <u>Units of Measure</u>: Microprocessor-based electronics allow a choice of display options including ppmV, ppmW, lbs/mmscf, or °C and °F dewpoint.
- ☐ Three-Button User Interface: Mode/Enter key, along with simple Up and Down keys, make using the menu quick and simple.
- <u>LCD Display</u>: Integral digital display allows direct indication at point-of-use, and quick field configuration of the control parameters.
- <u>Selectable Output</u>: Flexibility to change output scales in the field. No need to replace electronic components. Simply access the menu via the Mode/Enter key and select the output scale.
- <u>2-Wire or 3-Wire Modes</u>: Standard simplicity of a 2-wire, loop-powered transmitter (with FM/CSA approval for Class 1 Division 1 with intrinsic safety barrier) or the added feature of RS 232 output (in a 3-wire mode *without* FM/CSA approval).
- On-Line Verification: Use the simple Delta-Flow procedure to quickly verify sensor linearity and performance in situ.



# **Accupoint LP2**

### **Low-pressure Moisture Transmitter**



Specifications:

Gas Matrices Library:

Electrical:

Detection Limit (LDL): 0.5 ppmV (100 sccm) standard model 10 ppmV (10 sccm) model for natural gas

Operating Range: 0-1,000 ppmV with 0.1 ppmV resolution (100 sccm flow units)

0-5,000 ppmV with 1 ppmV resolution (10 sccm flow units)

Accuracy: 5% of reading or 0.4 ppmV, whichever is greater

In pure Oxygen: ±10% of reading or 3 ppmV, whichever is greater

Cell type (P<sub>2</sub>O<sub>5</sub>): APR, AP, APO\*, or APRH\*

Inert gases, Oxygen, Hydrogen, Natural Gas, and others, including gas mixtures. For other

gases, please consult factory.

\*For Oxygen (mixtures) APO cell is required, for Hydrogen (mixtures) APRH cell is required.

Inlet Pressure: 5-100 psig (0.34-6.9 barg)

Ambient Conditions: -20°C to +60°C (-4°F to +140°F)

Flow Rate: Sample: 10 or 100 sccm model Bypass 1000 sccm (1 slpm)

ppmV, ppmW (requires user input of molecular weight)

Display unit options: °C or °F dewpoint and lbs/mmscf. (Note: °C or °F are referenced to atmospheric pressure)

Pressure dewpoint available with user input of operating pressure

Gas Connections: 1/8" compression

4-20 mA loop signal (2-wire mode) user field programmable

Signal Output: 4-20 mA non-isolated current sink (3-wire mode) (NOT FM/CSA Approved)

Isolated RS-232 in 3-wire mode only (optional – NOT FM/CSA Approved)

24 VDC 2-wire loop powered (customer supplied)

24 VDC 3-wire common ground (customer supplied)

Maximum cable length: 750' (229 m) #24 AWG 2-conductor cable with shield

User Interface: 3-key touch pad. 1 line, 16-character alphanumeric LCD, 3/8" high digits

Weight: 11 ½ lbs. (5.2 kg)

Dimensions (H x W x D): 10 ½ " H x 9 ¼ " W x 6 ½ " D (26.7 cm x 23.5 cm x 16.5 cm)

Approvals: CE Marked, FM/CSA Class 1, Division 1, Intrinsically safe with IS barrier in 2-wire mode ONLY

Service with a Big Smile : The Accupoint LP2 comes with a full two-year Certificate of Calibration. The cell can easily be replaced in the field, with no need to disconnect the unit from the sample stream! Also, spare cells now have a two-year storage life if kept in their sealed shipment bags.

MECHIC