## Measurement & Control

# moisture.lQ Panametrics Moisture Analyzer

# **Applications**

This multichannel analyzer measures moisture in gases and non-aqueous liquids and oxygen (optional) in gases. Designed for permanent installations, it is used in conjunction with Panametrics Moisture Image Series and M Series moisture probes for industries and applications including:

- Petrochemical
- Natural gas
- Industrial gas
- Semiconductor
- Furnace gas/heat treating
- Power generation
- Air dryer
- Pharmaceutical
- Aerospace

#### **Features**

- Up to 6 channels of moisture measurement
- Each channel can include optional pressure, temperature, oxygen, and other analog inputs
- Calibrations traceable to national standards
- Rack, bench, and panel, weatherproof and explosion-proof configurations available
- Computer-enhanced response software for abrupt dry-down applications
- Real time touch screen display of six or twelve parameters simultaneously
- Displays trace measurements in the most common moisture measurement units
- Built-in data logging
- USB port for data handling and instrument program updates
- Digital capabilities including Ethernet, Modbus, and RS232/485
- Analog outputs include recorder outputs and measurement relays
- Fault condition alarm relay
- Built in Henry's Law constants database for liquid applications



#### Multifunction

The moisture.IQ is the multichannel, multifunction flagship model in the GE IQ Series of Panametrics aluminum oxide-based moisture analyzers. The moisture.IQ measures trace moisture, pressure and temperature in non-aqueous liquids and gases. It accepts inputs from electrochemical sensors for measuring oxygen concentrations in gases. The auxiliary inputs can accept analog inputs from any transmitter with 0/4 to 20 mA or -1 to +4 V output, including a variety of GE process control instruments, this feature makes the moisture.IQ a true multifunction analyzer, providing cost savings through system integration.

#### Multichannel

For additional cost savings, the moisture.IQ is available with two module bays. Each can accept a 1-channel or 3-channel module. With up to six sets of sensors coming to one set of electronics, customers can significantly reduce their cost per measurement point.

# **Touch Screen Display**

Designed with an industrial touch screen display, the graphical user interface is intuitive enough to negate the need for a user's manual (although one will be provided)! Six or twelve measurements can be displayed at one time. Multiple display pages can be set up for easy scrolling. Color coded status gives you measurement alarm information at a glance.

# **Moisture Image Series Probe**

The moisture.IQ can accept inputs from the Panametrics MIS probes and the M Series probes that were available for the Moisture Image Series 1 and Moisture Monitor Series 3 analyzers. The MIS probes (MISP and MISP2) provide integral moisture, temperature, and pressure inputs. The calibration data for these sensors is stored digitally. Upon connection to the analyzer, the calibration data is downloaded to the moisture.IQ.







# moisture.IQ Specifications

#### **Electronics**

#### **Intrinsic Safety**

All non-auxiliary inputs are intrinsically safe through internal isolation and energy-limiting circuitry.

#### **Inputs**

Two module bays are available. Each module bay can accommodate a 1-channel or 3-channel module. Each channel can accept:

- 1 Moisture input (MIS Probe or M Probe)
- 1 Temperature input (MIS Probe or M Probe)
- 1 Pressure input (MIS Probe)
- 1 Oxygen input (electrochemical sensor)
- 2 Auxiliary inputs

#### **Analog Outputs**

2 per available channel

#### **Measurement Alarm Relays**

2 per available channel

#### **Fault Condition Alarm Relay**

1 per meter

#### Dimensions ( $w \times h \times d$ ) and Weights

Rack mount:  $482 \times 133 \times 357$  mm (19.0 × 5.2 × 14.1 in); 11.2 kg [24.7 lb.] Bench mount:  $440 \times 133 \times 357$  mm (17.4 × 5.2 × 14.1 in); 10.4 kg [22.9 lb.] Panel mount:  $542 \times 201 \times 357$  mm (21.4 × 8.0 × 14.1 in); 11.3 kg [25.0 lb.] Weatherproof:  $508 \times 508 \times 229.8$  mm (20.0 × 20.0 × 9.05 in.); 24.9 kg (55 lb.) Explosion-Proof:  $590.6 \times 590.6 \times 304.8$  mm (23.25 × 23.25 × 12.0 in.); 113.6 kg (250 lb.)

#### Moisture Measurement

#### Type

GE Moisture Image Series and M Series thin-film aluminum oxide probes

#### Calibration Ranges (Dew/Frost Point)

- Standard: 50°F to -112°F (+10°C to -80°C) with data from +68°F to -166°F (+20°C to -110°C)
- Ultralow: -58°F to -148°F (-50° to -100°C) with data to -166°F (-110°C)

#### **Accuracy (Dew/Frost Point)**

- ±3.6°F (±2°C) from 50°F to -85°F (10°C to -65°C)
- ±5.4°F (±3°C) from -86°F to -112°F (-66°C to -80°C)

#### Repeatability (Dew/Frost Point)

- ±0.9°F (±0.5°C) from 50°F to -85°F (10°C to -65°C)
- ±1.8°F (±1.0°C) from -86°F to -112°F (-66°C to -80°C)

#### **Operating Pressure**

 $5~\mu$  of Hg to 5000 psig (345 bar) limited by optional pressure sensor: see pressure sensor ranges

### **Temperature Measurement**

#### **Type**

Optional thermistor built into moisture probe

#### **Calibration Ranges (Dew/Frost Point)**

-22°F to 158°F (-30°C to 70°C)

#### Accuracy

±0.9°F (±0.5°C) at -22°F (-30°C)

#### **Pressure Measurement**

#### Type

Optional transducer built into Moisture Image Series moisture probes or standard external pressure transmitter

#### **Full-Scale Ranges Available**

- 300 psig (21 bar)
- 500 psig (35 bar)
- 1000 psig (69 bar)
- 3000 psig (207 bar)
- 5000 psig (345 bar)

#### **Accuracy**

±1% of full scale

#### **Pressure Rating**

Three times the span of the available range to a maximum of 7500 psig (518 bar)

# Oxygen Measurement

#### Type

Electrochemical sensor

#### Ranges

- 0 to 0.5 / 5 / 50 ppm
- 0 to 1 / 10 / 100 ppm
- 0 to 10 / 100 / 1000 ppm
- 0 to 100 / 1000 / 10,000 ppm
- 0 to 50 / 500 / 5000 ppm
- 0 to 5%
- 0 to 10%
- 0 to 25%

#### **Accuracy**

- $\pm 1\%$  full scale (ranges > 0 to 2.5 PPMv)
- ±5% full scale (ranges < 0 to 2.5 PPMv)

#### **Pressure Rating**

0.2 to 1 psig (0.07 bar)



www.gemeasurement.com

920-644C