





## AquaVolt 2 High Precision Moisture Analyzer

Industrial Gas

**Electronic Gas** 

Natural Gas

Medical & Aviation

Aerospace & Military

Glove Box

Specialty Gases

A reliable staple of the gas industry, the **AquaVolt 2** offers accurate, calibration-free technology for trace moisture analysis in a range of applications. Measuring industrial gas as dry as 0.5 ppmV, the **AquaVolt 2** also features built-in compensation with safe atmospheric moisture to maintain the analyzer's speed of response while in purge mode. A trusted partner, your **AquaVolt 2** is always ready!

Exceptional features include:

- □ Wide Dynamic Range: From 0.5 ppmV to 1000 ppmV moisture detection
- □ <u>Unit of Measure</u>: Microprocessor-based electronics allow a choice of display options including ppbV, ppmV, ppmW, °C and °F dewpoint
- □ **Quick Response**: Remote controllable moisture-addition technology for very dry gas and purge gas ensures fast speed of response
- <u>Ease of Use</u>: User-friendly keypad interface, bright vacuum fluorescent display (VFD), and helpful menu-driven prompts make it simple to specify, to configure, and to start up for your specific application.
- □ <u>Adjustable Outputs</u>: Flexibility to change output scales in the field. No need to replace electronic components or to access internal components. Simply access the menu via the Mode/Enter key and select the output scale.
- □ European Pharmacopoeia Compliant: Standards upheld in Europe, South Africa, and Latin America
- □ <u>Freedom from Calibration</u>: MEECO's electrolytic technology is based on Faraday's Law, providing absolute accuracy traceable to national metrology standards
- □ <u>Low Cost of Ownership</u>: Two-year instrument warranty, with a two-year calibration of the cell as well, plus fixed price, low-cost Cleaning & Re-sensitizing
- □ Compact Footprint: Two Aquavolt 2 analyzers fit neatly into one 19" rack

Service with a Big Smile : The Aquavolt 2 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 closed shipment bags.



## AquaVolt 2



## AquaVolt 2 Applications:

Working shoulder-to-shoulder with industrial gas manufacturers and users since the early 1950s, MEECO has a long history of service and reliability in support of your critical needs, such as:

- ASU/ Cylinder Filling Plants: The AquaVolt 2 comes complete with a built-in and automated moisture addition. This keeps the cell in excellent condition and prevents dry out when on purge gas.
- Medical Gases: The AquaVolt 2 conforms to the highest standards for medical gas, based on independent evaluation of our analyzer and specified by Pharmacopoeia standards around the globe, including Europe, South Africa, and Latin America
- Welding Gases: Moisture in the air around the welding point will cause the weld to weaken. "Shielding" gases are used to blanket the weld point with dry gas, pushing the humidity away. Therefore, such shielding gases must be certified for dryness to avoid moisture contamination
- Bulk Gas Delivery: There are many points where atmospheric leaks can occur, allowing moisture contamination into the gas product. MEECO analyzers help ensure that the Certificate of Analysis (COA) remains valid through the entire delivery process.

J				71					
	n	е	CI	iΤ	5	tı			P
u	Ю	•	v		U.G	ш	О	n	

Detection Limit (LDL): 0.5 ppmV

Operating Range (for

inert gases):

Accuracy:

±5% of reading or 0.4 ppmV, whichever is greater

In Oxygen: ±10% of reading or 3 ppm V, whichever is greater

Cell type (P2O5): APR, APO\*, or APRH\*

Inert gases, Oxygen, Hydrogen and others, including gas mixtures. For other gases, please Gas Matrices Library:

consult factory.

0-1000 ppm V

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

Moisture addition: Automated, custom activation level between 0.5 - 10 ppmV

Inlet Pressure: 30 -150 psig (2.1 – 10.3 barg).

Operating

(Ambient) Conditions:

0°C to +60°C (32°F to +140°F), maximum 80% RH non-condensing

Cell: 100 sccm Flow Rate: Bypass 1000 sccm

ppmV, ppbV, °C or °F dewpoint Displayunit options:

Gas Connections: Inlet: 1/4" VCR. Outlet: 1/8" compression. Bypass outlet: 1/8" compression

(Field Configurable Isolated 0-5 VDC or Isolated Current Output 4-20mA, 0-20mA, or 0-24 mA) Signal Output:

RS - 232 Communications - Standard

Two (2) user-adjustable moisture levels Alarms:

Electrical: 100 - 240 VAC, 50/60 Hz, 50 watts.

User Interface: 5-key Membrane Keypad. 2-line x 20-character Vacuum Fluorescent Display (VFD).

Weight: 22 lbs. (10.0 kg)

Dimensions Stand alone: 7" x 8.19" x 14.76" (17.78 cm x 20.8 cm x 37.49 cm)

 $(H \times W \times D)$ : Optional 19" Rack Mount: 7" x 19" x 17.3" (17.78 cm x 48.26 cm x 43.94 cm) (including handles)

