

AquaVolt+ Precision Moisture Analyzer

Industrial Gas Electronic Gas Natural Gas Medical & Aviation Aerospace & Military Glove Box Specialty Gases
---

Reliable and longstanding staple of the high-purity gas industry, the **AquaVolt+** provides accurate, calibrationfree technology for trace moisture analysis to very low ppbV. It excels across a range of applications, among them:

- Semiconductor manufacturing
- Refrigerant gases, such as C<sub>3</sub>H<sub>2</sub>F<sub>6</sub>, CF<sub>4</sub>, CH<sub>2</sub>F<sub>2</sub>, and CH<sub>3</sub>F, among others, used to etch polysilicon and for Chemical Mechanical Planarization (CMP)
- Specialty gas applications, including Silane used for wafer deposition and more
- Hexafluoroethane (C<sub>2</sub>F<sub>6</sub>) for semiconductor tool chamber cleaning, removal of silicon dioxide from silicon wafers, and plasma etch
- Government research and industrial laboratories. <u>Example</u>: DNA research for drug development and genetic therapies
- Shielding gases for orbital welding
- Aerospace and military
- Helium and Nitrogen Gases: ~ 0.5 to 1 ppmV for tube trailer moisture verification
- Pressure Swing Adsorbers (PSAs) used in Helium Recovery
- Mobile cart applications

## Well-thought-out features save space, ease operation, and boost confidence, including:

- Compact, flexible footprint: Two analyzers can fit neatly into ONE 19" RACK!
- Ease of Use: User-friendly keypad interface, bright vacuum fluorescent display (VFD) and helpful menu-driven prompts make the AquaVolt+ simple to specify, to configure, and to start up for your specific application.
- **Flash upgradable software:** Easily upgrade unit software via RS232 port.
- Adjustable outputs: Flexibility to change output scales in the field. No need to replace electronic components or open the analyzer. Simply open the menu via Mode/Enter key and select Output scale.
- Mass Flow Control: Select your sample gas from the main menu and the microprocessor automatically adjusts the mass flow controller to the proper set point.
- On-line verification: Conveniently verify proper cell operation using simple Delta Flow procedure to check sensor linearity and performance on-line.
- Consistency and precision: The reliability and accuracy of MEECO's time-proven electrolytic sensors are unique among its peers. When you have been doing something since the early 1950s, you approach perfection...







Specifications:	
Detection Limit (LDL):	35 ppbV
Operating Range (for inert gases):	0-20 ppmV; for Oxygen, the range is 0-12 ppmV
Accuracy:	±5% of reading or 35 ppbV, whichever is greater
	In Oxygen: ±20% of reading or 100 ppbV, whichever is greater.
Cell type (P2O5):	AILR, AOLR, AHLR
Gas Matrices Library:	Inert gases, Oxygen, Hydrogen, Clean Dry Air (CDA), Methane, Ethane, Propane, Normal Butane, Isobutane, Carbon, and others, including gas mixtures. For other gases, please consult factory.
	*For Oxygen (mixtures) AOLR cell is required, for Hydrogen (mixtures) AHLR cell is required.
Inlet Pressure:	10-3000 psig (0.7 – 207 barg).
Operating (Ambient) Conditions:	$0^{\circ}$ C to + $60^{\circ}$ C (32°F to +140°F), maximum 80% RH non-condensing
Flow Rate:	Cell: 100 sccm Bypass 1000 sccm
Display unit options:	ppmV, ppbV, °C or °F dewpoint
Gas Connections:	Inlet: 1/4" VCR. Outlet: 1/8" compression. Bypass outlet: 1/8" compression
Signal Output:	Field Configurable Isolated 0-5 VDC or Isolated Current Output 4-20mA, 0-20mA, or 0-24 mA RS - 232 Communications – Standard
Alarms:	Two (2) user-adjustable moisture levels
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 (H x W x D):	Stand Alone:  7" H x 8.19" W x 14.76" D  (17.8 cm x 20.80 cm x 37.49 cm) Optional 19" Rack Mount:  7" H x 19" W x 15.6" D (17.8 cm x 48.26 cm x 39.6 cm)
Approval:	CE Mark

Service with a Big Smile 😂: The AquaVolt+ 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 six-month storage life if maintained and on battery.

