





TRACER 2+

High Precision Moisture Analyzer

Industrial Gas

Electronic Gas

Natural Gas

Medical & Aviation

Aerospace & Military

Glove Box

Specialty Gases

Known for advanced and practical trace moisture analyzers, MEECO proudly introduces the newly improved TRACER 2+™, our first parts-per-trillion range moisture analyzer. Together with its new optional Heart Cell, the TRACER 2+ offers 700 pptV to 2000 ppbV level sensing in inert gases, along with greatly accelerated response! This latest advance continues our legacy of service to the electronic gas industry, going all the way back to the original and much-loved Aquamatic+, the world's first parts-per-billion analyzer introduced in 1987!

More, the **TRACER 2+** is easy to use. Hook it up, and with a few keystrokes, you're good to go. Whether installed in a stationary analytical rack or an analytical cart, the **TRACER 2+** has the sensitivity and quick response to help you eliminate moisture as a yield detractor. Indeed, under standard operating conditions, the **TRACER 2+** tracks nicely with far more complex and expensive spectroscopic analyzers.

The TRACER 2+ takes MEECO's NIST-validated, ultra-trace technology to the next level. It's direct and accurate, unlike the "smoke & mirrors" associated with competitive devices. Often, the simpler the design, the more powerful and classic the device. In addition, the TRACER 2+ boasts highly curated features that save space, provide ease of operation, and boost confidence, such as:

Consistency and Precision: Drawing upon Faraday's Law -- a fundamental principle of physics -- the TRACER 2+ measures moisture through electrolysis. The electrical current generated relates directly to the moisture concentration in your gas. It's a simple, yet powerful and proven technique.

Moisture in = Current Out



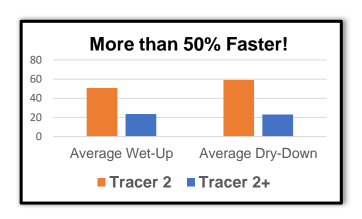
■ Low Cost of Ownership: Highly reliable, the TRACER 2+ does not require annual re-certification nor routine and costly factory service. Its unique flow system is free of permeation tubes, complex manifolds, or requirements for compressed air. Maintenance is further reduced by the minimal number of components used and easily upgradeable software via RS-232 port. In addition, its rugged design and easy access to the cell, the pressure regulator, and the microprocessor board speed service and minimize downtime.







High Performance: The new TRACER 2+ gives you the quick response required to maintain the UHP levels of your gases. The short tubing from inlet to sensor, low dead-volume regulator, and improved electronics all contribute to performance. Indeed, our accelerated response is 50% faster than its predecessor, while the optional Heart ♥ Cell gives you less than 750 pptV detection for the first time with an electrolytic analyzer!



- Compact, Flexible Footprint: Package two units, side-by-side, in one optional 19-inch rack mountable box and you have a TRACER 2+ DUO. Not only does the economical TRACER DUO save on space, it allows you to monitor two sample lines concurrently or to have a handy back-up unit as required. Alternately, you can use the extra space for much-needed storage or combine a TRACER 2+ with any other instrument that fits in its optional rack enclosure. Whether installed in a stationary analytical rack or movable cart, the TRACER 2+ is ready when you are!
- Ease of use: User-friendly keypad interface, bright vacuum fluorescent display (VFD), and helpful menu-driven prompts make the TRACER 2+ simple to specify, to configure, and to start-up for your specific application. It arrives ready to use from the factory. All you need to do is: Check the pressure, purge and connect the lines, select your gas type, and you're good to go! No need to shut down your process or follow complicated procedures.
- □ <u>Ideal for carts and transport in general:</u> The TRACER 2+ is lightweight and built to sustain mechanical shock. Plus, there's no need to restabilize, reset, recalibrate, or in any way reconfigure the TRACER 2+. When you move from point to point, the unit responds in real-time, without delay. The TRACER 2+ embodies the mechanical integrity for which MEECO instruments are known.
- Adjustable Outputs: Readily change output scales in the field. No need to replace electronic components or to open the analyzer to access internal components. Simply use the menu via the Mode/Enter key and select the output scale.
- On-Line Verification: Because it relies on an absolute measure, the TRACER 2+ is free of drift and requires no sensor calibration. Simply verify your flow and current, and you meet the documented procedure for ISO 9001. Your TRACER 2+ can stay online all the while.



TRACER 2+



In addition, MEECO offers a comprehensive service program in support of the **TRACER 2+** and other instruments. This includes remote installation and start-up, operational training, and troubleshooting assistance. We also offer maintenance and recertification of our instruments as part of an ISO or other quality program.

Whether MEECO's moisture solution is your longtime companion or your new best friend, we welcome you to fire-up a **TRACER 2+** for a wide range of **applications**, including:

- Semiconductor manufacturing. Moisture specifications at the sub-ppb range are now the norm; the TRACER 2+ detects leaks and purifier breakthroughs within the process, affording considerable savings in potentially lost yield.
- Inert and specialty gases. The TRACER 2+ detects moisture contamination in all major semiconductor process gases: Nitrogen, Argon, Helium, Hydrogen and Oxygen. Handled properly, it also measures moisture in many Electronic Specialty Gas (ESG) applications, Neon, Xenon, Sulfur Hexafluoride, and Carbon Tetrafluoride among them.
- Component and system testing. The TRACER 2+ registers speed and level of dry down for tools, systems, and components. The TRACER 2+ verifies the purifier performance; helps correlate between moisture content and product yield; and validates other instruments, such as APIMS and CRDS.
- Laboratory research. Given its repeatability and absolute technology, the TRACER 2+, like its
 predecessors, is ideal for on-going research to determine the relevance of moisture content to
 semiconductor wafer yield and in various processes.
- Other Applications. Unique or otherwise routine circumstances can necessitate sub-ppb moisture analysis in various industries, including:
 - Pharmaceuticals
 - Electric power
 - Mobile carts for QA/QC
 - National Metrology Laboratories
 - Trailer and cylinder filling

- Process control
- Medical gases
- Refrigeration
- Welding gases
- Pneumatic systems

In sum, the **TRACER 2+** is designed to be more reliable, easier to use, and to offer greater value than any trace moisture analyzer in the market today.



TRACER 2+



Specifications:

Detection Limit (LDL): 0.7 ppbV with Heart ♥ cell (optional); 1.0 ppbV with Standard cell

Operating Range (for inert gases):

Inert Gases: 0 -2000 ppbV; Oxygen: 0 -1200 ppbV; Hydrogen: 0 -500 ppbV

Accuracy: Inert Mode: 4% of reading or ± 4 ppb, whichever is greater of reading

 $\underline{\text{O2/H2 Mode}}$: For use in gases containing substantial amounts of Hydrogen or Oxygen, including Clean Dry Air (CDA). When the value is < 50 ppbV, the accuracy is 6% or ± 6 ppbV, whichever is greater. When the value is > 50 ppbV, the accuracy is 2% of reading or ± 20

ppbV, whichever is greater.

Cell type (P₂O₅) RILR, RTLR* NOTE: For sub-ppbV, please specify as Heart ♥ cells

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

Gas Matrices Library: consult factory.

*For Oxygen and Hydrogen the RTLR cell is required.

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

Operating 10° to 40° Celsius, 50° to 104° Fahrenheit, 20% to 80% RH, non-condensing, non-corrosive (Ambient) Conditions: atmosphere. Optimal performance is achieved when temperature is maintained within ± 2°C

Flow Rate: 1200 sccm minimum

Display unit options: ppbV

Gas Connections: Inlet: 1/4" VCR, Outlet: 1/8" compression. Bypass outlet 1/8" compression. Purge 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: One Form-C mechanical relay to monitor the cell response, flow, and dry time-out alarms

Electrical: 100 – 240 VAC, 50/60 Hz

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

Weight: 27 lbs. (12.3 kg)

H x W x D: 7" x 8" x 14" (17.8 cm x 20.3 cm x 35.6 cm)

Mounting: Stand alone; Optional 19" Rack Mount - Size: 7"x 19" x 17" (17.8 cm x 48.3 cm x 43.2 cm)

Approvals: CE Mark

Service with a Big Smile : The TRACER 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 six-month storage life if maintained on battery.

