

Industrial Gas

Electronic Gas

Natural Gas

Medical & Aviation

Aerospace & Military

Glove Box

Specialty Gases

Reliable, Versatile, Easy-to-use, and Easy on Your Wallet

Featuring MEECO's legendary Electrolytic Sensor technology, Ubers offer drift-free, calibration-free performance and a wide dynamic range -- from 0.5 to 1000 ppmV -- over three orders of magnitude! Their freedom from consumables, recyclable sensors, and sustainable design makes the Uber line truly a product for our times.

Basic Uber M-I makes quality assurance a snap!

- ☐ Install at your point of use 24 VDC transmitter
- □ Sensor designed for fast & easy field replacement
- Bottom-mount cable connection simplifies mounting

The Bench-top Uber LAB eases testing

- □ Small footprint tucks into your instrument bench
- □ Angled rise for comfortable viewing access

Rack-mount Uber RAK

- ☐ Two Uber RAKs fit into one 19" rack for process control
- Optional package with SMA (Standard Moisture Addition) for very dry gases
- □ Perfect for ASUs and integration with complementary analytical systems

The Transportable Uber GO gets around

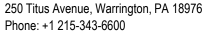
- □ Rugged Pelican™ waterproof, dustproof case
- Safe and easy transport

New Features, All Included:

- □ Analog 4-20 mA and RS-232 outputs
- □ Two field-adjustable LED alarms, with dedicated Relay Outputs
- Enclosure designed for easy internal access

Service with a Big Smile : The Uber M-I 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! Spare cells now have a two-year storage life if kept in their unopened shipment bags.





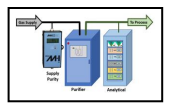
sales@meeco.com ◆ www.meeco.com

Uber M-I Family

We Get Around: The Uber M-I is suitable for a wide array of applications, including:

- ☐ Glove Boxes: Based on its small size and lack of internal flow restrictions, the Uber M-I is ideal for Glove Boxes when you control the sample flow to 100 cc per minute. **NOTE**: A vacuum pump can pull gas through the analyzer.
- □ **Semiconductor pre-purifier:** Avoid damage to your costly purifiers with a reliable, on-line Uber M-I. Save money and guarantee gas quality.
- □ **Cylinder-fill:** Place an **Uber M-I** at the front of your filling process to assure incoming gas meets specifications.
- □ Medical Gases: The Uber M-I electrolytic technology is mandated by the *Pharmacopoeia Europa* for moisture analysis.
- □ **Welding:** The **Uber M-I** accurately measures inert gas mixtures by adjusting the sample outlet gas flow to 100 cc per minute.
- ☐ Fire suppression Systems: For Oxygen reduction inert gas systems, the **Uber M-I** reliably measures at low levels.







Specifications:

Detection Limit (LDL): 0.5 ppmV

Operating Range: 0-1000 ppmV

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

In Oxygen: ±10% of reading or 3 ppmV, 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.

*For Oxygen (mixtures) APO cell is required and Hydrogen (mixtures) APRH cell is required.

Uber M-I Mounting: 3-100 psig (0.2 - 6.9 barg). (Lower available) Inlet Pressure:

Uber RAK and Uber GO: 10-100 psig (0.7 – 6.9 barg)

Operating

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

Cell: 100 sccm Flow Rate: Bypass 1000 sccm

Display unit options: ppmV, or °C or °F dewpoint (factory set)

Gas Connections: Inlet: 1/8" compression; Outlet: 1/8" compression; Bypass outlet 1/8" compression

Signal Output: 4-20 mA current sourcing or sinking, RS-232 communication (with MEECO software)

Alarms: Two (2) user-adjustable moisture levels (with MEECO software)

Electrical: 24V DC input

User Interface: 5-digit LCD display.

Weight: 1.1 lbs. (0.5 kg)

Uber M-I Mounting: 5.1" x 2.75" x 2.28" (12.95 cm x 6.99 cm x 5.79 cm) HxWxD: Uber RAK: 7" x 8.16" x 14.66" (17.78 cm x 20.73 cm x 37.24 cm)

Mounting: UBER LAB - Benchtop model, UBER GO - Premier Pelican Case