



MEECO unveils revolutionary moisture monitor at Intersolar event

[14 Jul 2010, [Rob Cockerill](#), [gasworld.com](#)]

MEECO Inc. is this week demonstrating how attuned it is to the mounting demand for clean solar-grade gas, by introducing its new M-i™ moisture monitor at the Intersolar North America trade show in San Francisco.

The world's first mini P2O5-based moisture monitor, the M-i, is the world's smallest, lowest-cost absolute moisture monitor – offering proven stability, precision, and repeatability.

A breakthrough in mini-sensors, the M-i packs high-powered clean technology into a small, innovative and affordable package. Designed for fixed gas applications, the M-i measures an ideal range of 500 ppb (parts-per-billion) to 1000 ppm (parts-per million). Utilising MEECO's proven electrolytic technology, the new device is palm-sized and provides continuous, no-drift, on-line moisture analysis at a low cost (under \$2,000).

Renowned for reliability and innovation, MEECO has manufactured durable, high-quality gas analysers for industry since the company's founding in 1948.



© MEECO
MEECO has manufactured durable, high-quality gas analysers for industry since the company's founding in 1948.

Further News

Choose News Article

FREE 30 day Trial →

Receive the latest news by email

Related Articles

[+ Linde offers sustainable insights at North American conference](#)
www.gasworld.com/news/4864

Smart Toxic Gas Monitor

Plug/Play sensor 10' extender cable NH3, CO, CL2, H2S, PH3, SO2, AsH3

Google Analytics

More Features, Easier to Use, and Still Free. Get Information today.

Interviews | Markets | Hot Topics



Cutting edge: Plasma and laser technology in fabrication
www.gasworld.com/news/4902

When it comes to the Hot Topic's of the moment in world affairs, one can hardly escape the BP oil spill crisis.



Jinhong Gas – The story so far...
www.gasworld.com/news/4903

Some might be forgiven for being unaware of the young and upcoming independent that is Suzhou Jinhong Gas.



Construction & Engineering – Solid Foundations
www.gasworld.com/news/4904

Masons were the skilled individuals who first mastered the art of using materials like stone...