

PRODUCT DATA SHEET

5100P TDLAS Moisture Analyzer

Lightweight and rugged transportable water vapor analyzer delivering reliable, accurate measurements in hydrogen recycle streams

The 5100P analyzer provides simple, easy-to-use water vapor analysis using tunable diode laser absorption spectroscopy (TDLAS) in a durable, lightweight, and transportable package for measurements in hydrogen recycle streams. Designed to be intuitive to start-up and log data, the 5100P is the tool-of-choice for users needing to perform measurements in remote locations or verify fixed analyzer installations.

Minimal maintenance required

The non-contact TDLAS sensing technology means that both the laser source and the detector are kept separate from the process. This eliminates the need for routine calibration, cleaning of the sensor or interferences from process contaminants, increasing measurement uptime and reducing total cost of ownership.

To reduce the possibility of over pressuring the cell, or introducing contaminants, an integrated sample conditioning panel is included with the 5100P analyzer.

Measurement confidence

To ensure accurate measurement, every 5100P is factory calibrated and tested prior to shipment. The 5100P also uses an internal reference to line-lock the laser on a desired wavelength. Any minor shift in the observed spectrum is used as feedback to adjust the laser, ensuring the proper operating wavelength. Thus, there is a real-time confirmation that the laser is locked on the desired absorption line.

Increased efficiency

With an integrated sample system, using the 5100P is simple and easy. A measurement can be made in minutes, just connect the sample tubing, power up the analyzer, and start flow through the system. The TDLAS technology in the 5100P delivers immediate response to changes in the moisture content of the hydrogen recycle stream. Users no longer have to wait hours for the sensor to equilibrate and can make more measurements in less time.



🕶 KEY BENEFITS

- Fast response, highly accurate measurements using TDLAS technology
- Lightweight package simplifies transporting the device between locations
- Certified for use in ATEX, IECEx, and NRTL defined hazardous areas
- Integrated sample system removes contaminants
- Rechargeable battery for at least eight hours of operation

APPLICATIONS

Monitoring water concentrations in hydrogen recycle streams

KEY MARKETS

• Hydrocarbon refining

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PERFORMANCE SPECIFICATIONS

| Technology | Tunable diode laser absorption spectroscopy |
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| Speed of response | <1 second photometer response; <15 seconds to T90 at 2 SLPM of sample gas |
| Range | 0 – 1000 ppmv |
| Accuracy | 2% of reading or +/- 4 ppmv (whichever is greater) |
| Repeatability | 2% of reading or +/- 4 ppmv (whichever is greater) |
| Limit of detection | 5 ppmv in hydrogen |
| User interface | On board display and USB |
| Battery type | Rechargeable sealed lead acid battery |
| Sample cell pressure | Atmospheric |
| Ambient temperature | -20 to +50°C (-4 to +122°F) |
| Sample temperature | -20 to +50°C (-4 to +122°F) |
| Inlet pressure range for sample panel | 1.03 to 17.2 barg (15 to 250 psig) |
| Recommended sample flow rate | 1 to 2 SLPM (2 to 4 SCFH) |
| Physical dimensions | 25.1 cm x 20.9 cm x 40.1 cm (9.9 in x 8.2 in x 15.8 in); approximately 13.2 kg (29.1 lbs) |
| Sample wetted parts | 304 Stainless steel, 316 stainless steel, SiO2 glass, EPDM |
| Power requirements | 110-240 VAC 50-60 Hz for battery charging and instrument use when battery is depleted |
| Environmental rating | Pollution degree: 2 Overvoltage category: 1 Maximum altitude: 2000 meters Ingress rating: IP 65 |
| Certifications | ATEX/IEC Ex II 3 G Ex nA ic op pr IIC T3 Gc $-20^{\circ}C \le Ta \le +50^{\circ}C$ CSA/UL Class I Division 2, Groups A-D, T3 $-20^{\circ}C \le Tamb \le +50^{\circ}C$ |

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