Analyzers and Sensors for Gas Generation

Quality and Purity Measurements in Oxygen and Nitrogen for PSA and Membrane Gas Generators
Quality and Purity Control for Nitrogen and Oxygen Generators

On-site gas generation offers a cost-effective, reliable and safe alternative to liquid or cylinder supplies of oxygen or nitrogen. With the latest developments in pressure swing absorption (PSA) technology, on-site generation of high-quality oxygen and nitrogen is also possible. Process Sensing Technologies offers a suite of oxygen, trace humidity and gas analyzers for PSA and membrane gas generators.

Schematic Diagramm for PSA Nitrogen Generator

- Ambient oxygen analyzers for personal safety monitoring
- Easidew dew-point transmitter
- Compressor
- Dryer
- Gas generator
- Surge tank
- Easidew cleaned for oxygen service
- LD8000 MultiGas: H₂O and O₂ trace impurities detection
- Oxygen analyzers for product quality measurement: OEM Zirconia oxygen sensor for integration in PSA and membrane gas generators to measure the gas quality.
Oxygen Analyzers and Monitors

**Microx & Microx-OL Oxygen Analyzer**
The Microx is a compact and robust oxygen analyzer that utilizes zirconia or electrochemical technology to give a reliable measurement of oxygen concentration.
- OEM solution for integration into PSA and Membrane gas generators
- Measuring ranges from 0 to 96% O₂
- Flexible panel, wall or din rail configurations
- 4-20 mA and RS232 modbus communication

**Yellow Box Portable Oxygen Analyzer**
Compact, robust, transportable oxygen analyzer providing a versatile solution for high purity oxygen measurement applications.
- Unique micro-valve for very low dead volume and fast purging time
- Low sample consumption ethernet for online control
- Measures ppm and % oxygen up to 96%

**GPR-1200 & GPR-3500 Portable Oxygen Analyzers**
Portable oxygen analyzers for oxygen purity measurements or for trace oxygen where gas purity must be controlled at defined measurement points.
- GPR-1200 and GPR-3500
- Up to 30 days operation on a single charge
- Low maintenance with up to 32 months sensor lifetime

**SILO2 Oxygen Analyzer**
SILO2 rated oxygen analyzer for use in nitrogen generation plants when the nitrogen is required for safety-critical applications.
- Measurement range 0 to 25% O₂
- Compact for easy integration
- 3 configurable alarm outputs
Moisture Measurements

Easidew Industrial Dew-Point Transmitter

Simple to install and maintain dew-point transmitter measures dew point and moisture content across a broad humidity range.
- Measurement range from -110 to +20 °C dew point 0-3000 ppmV
- Wide range of process connections for easy installation

MDM300 Portable Hygrometer

Fast response and recovery time allows for a greater number of measurements per day than comparable instruments.
- Wide measurement range: -100 to +20 °C dew point
- Repeatedly fast measurements at low pressure from less than 15 minutes for T95 to -60 °C
- Long battery life: up to 48 hours of typical use between charges

LD8000 MultiGas Analyzer

For combined measurements of trace oxygen and moisture in a single compact rackmount enclosure. Features high-purity sample flow controllers and a 5.6” touch screen display.
- Choice of zirconia and electrochemical oxygen sensors
- Choice of ceramic metal oxide and quartz crystal moisture sensors

SenzTX Oxygen Transmitter

A compact and robust O₂ transmitter that gives reliable measurements of oxygen concentration. Outputs include RS485 and two 4–20 mA.
- Choice of zirconia or electrochemical O₂ sensors
- Minimum output range of 0-10 ppm for trace O₂
- Multiple process connections for easy installation

Gasenz Oxygen Monitor

Designed for the monitoring of oxygen-deficient atmospheres in any work area where the risk of asphyxiation may occur due to the presence of gases like nitrogen or carbon dioxide.
- Measurement range 0 to 25% O₂
- Long-life, low-maintenance zirconia sensor technology
- Perfectly suited for personnel protection in the gas generation industry
Hazardous Area-Rated Analyzers

MDM300 I.S Portable Hygrometer

Intrinsically-safe portable hygrometer for spot checks of trace moisture in hazardous areas.
- Wide measurement range: -100 to +20 °C dew point
- Repeatedly fast measurements at low pressure from less than 15 minutes for T95 to -60 °C

Easidew I.S. Intrinsically Safe Dew-point Transmitter

Intrinsically safe dew-point transmitter for trace moisture in hazardous areas, with global certifications.
- Measurement range from -110 to +20 °C dew point 0-3000 ppmV
- Wide range of process connections for easy installation
- Certifications from ATEX, CSA, FM and IECEx

GPR-1200 ATEX Portable Oxygen Analyzer

A low PPM portable oxygen analyzer for convenient spot checks of gas purity in hazardous areas.
- Measurement range from 0-10 PPM
- Lower detection limit of 50 PPB O2
- Internal sample pump available

XTP601-EX Oxygen Analyzer

The XTP601 process oxygen analyzer is rugged, reliable and gives precise measurements of oxygen.
- Ranges available: 0-1% up to 0-50% & 20-100% up to 90-100% O2
- Intrinsic error of better than 1% of span (0.2% O2 in the suppressed zero ranges)
- Zero stability of better than 0.25% of span per month

Minox i Intrinsically Safe Oxygen Transmitter

IECEx and ATEX certified, the Minox i is a highly reliable and cost-effective two-wire, loop-powered transmitter with a linearized 4 to 20 mA output.
- Measurement range: 0-25% O2
- Industry standard 4-20 mA output
- ATEX certified for gas and dust groups (G&D)

Oxy-TX Oxygen Analyzer

An intrinsically-safe oxygen analyzer for surface mounting with a remote sensor.
- Electrochemical oxygen sensor
- ATEX Approved, Certified to EEx ia II C T4, ATEX II 2 G
- Large 4 Digit LCD display for local PPM O2 concentration readout
Process Sensing Technologies

The PST Group consists of a group of manufacturers who together provide an unmatched suite of instruments, analyzers and sensors for precision measurements in industrial process control, environmental monitoring, natural gas and petrochemical processing as well as applications in food and medicine.

Using our products, customers save millions of dollars each year through increased energy efficiency in their processes and reduced process disruptions. The quality of food, medicines, semi-conductors and thousands of manufactured goods depends on reliable measurements of critical parameters such as humidity, oxygen, CO, N₂, H₂, hydrocarbons, pressure or CO₂ during production, storage and transport. Our products directly improve the profitability of our customers and help them to stay compliant with stringent industry regulations.

We own and manufacture the sensing technologies used in the majority of our products. This allows us to remain in a strong leadership position and pass on the benefits of our innovation to our customers.

PST Leading Brands
Analytical Industries – Pomona, CA, USA
Michell Instruments – Ely, UK
Rotronic – Bassersdorf, CH
LDetek – Quebec, CA
Dynament – Mansfield, UK
Ntron – Navan, IE
SST Sensing – Coatbridge, UK

Market Leader
In oxygen sensors and gas analysis instrumentation, humidity and trace moisture instrumentation, impurities in gases analysis and flammable gas sensors.

Group Facts
- 22 service and sales subsidiaries
- Global support network with 50+ authorized distributors
- 8 global manufacturing locations