PM₇₀₀ Process Oxygen Analyzers



PM710

Bench/Panel Mount 7.48H x 9.33W x 16.14D (inches) Wall Mount/Weatherproof 18.73lbs



PM720

IP66/NEMA 4X 18.11H x 14.96W x 6.3D (inches) 36.37lbs



PM730

Rack Mount 4U - 19 inch Houses 1 or 2 Analyzers 7H x 19.05W x 16.14D (inches) 22.26lbs (single unit)

Technical Specifications

Measurement range Autoranging from 0.01 to 100% O₂

Detection limit 0.01% O₂

Display resolution 2 decimal places (0.01 to 99.99%)

Display type 5 digit High Visibility LED

Response time 90% of reading (T90) less than 6 seconds

Linearity Better than ±0.1% O₂ Zero point drift Better than ±0.1% per week Repeatability Better than ±0.03% O₂

Pressure compensation Automatic compensation option

Temperature influence at zero < ±0.05% O₂/°F

Temperature influence span < ±0.20% of measured value /°F

Barometric pressure influence on zero No influence

Barometric pressure influence span 1% air pressure change causes 1% change in reading without

automatic compensation (option)

Operating Conditions

Sample Gas Pressure 0.1 to 5 BarG

Ambient Temperature 14 to 113°F (-10 to +45°C) Sample Connections 1/8" OD Compression fittings

RS232/485 Communications

Power Requirements

Power Supply 230/115 Vac, 50/60 Hz at 40VA

Options

High/Low Alarms 2 volt free changeover contacts. Rated 240V, 3A

Analog Outputs Scaleable 4-20mA (0-20mA), 0-10V, 0-100mV all isolated **Pressure Compensation** Integrated absolute pressure compensation, 800-1100 mBar

Sample Stream Options Internal sample pump, Flow alarm, Pressure regulator

Ex-Proof Sensor Housing Use this option for explosive gas mixtures (e.g. H₂,Butane, CO, H₂S etc)

Systech Illinois have over 30 years experience of providing analysis solutions for a wide range of industries. From our manufacturing plants in the U.S. and UK we produce gas analyzers for industrial process industries, headspace analyzers for monitoring gas flushing of food products and our range of permeation analyzers.

Illinois Instruments, Inc (U.S) 2401 Hiller Ridge Road Johnsburg, Illinois 60051 U.S.A

Tel: +1 815 344 6212 Fax: +1 815 344 6332 www.systechillinois.com Systech Instruments Ltd (UK) 17 Thame Park Business Centre, Wenman Road, Thame, Oxfordshire OX9 3XA

www.systechillinois.com

26/6 Ladprao 23, Jatujak Bangkok 10900 Thailand Tel: +44 (0)1844 216838 Tel: +66 (0)2030 5851 Fax: +44 (0)1844 217220 Fax: +66 (0)2030 5850

Systech Illinois reserve the right to change specifications without notice. 2019/01

www.systechillinois.com

Ilinois Instruments (Thailand) Systech Illinois (China)

Room 1107-1108 Forte Building, No. 910 Quyang Rd, Hongkou district, Shanghai, China 200437 Tel: +86 21 65533022 Fax: +86 21 65539651 Email: info@systechillinois.cn www.systechillinois.cn

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Paramagnetic analyzers for high purity oxygen with full percent range capability



Features & Benefits

- Paramagnetic sensor with PID temperature control for best in class performance
- Optional barometric pressure compensation for purity analysis
- Auto calibration option

- Large autoranging LED display
- Specific to oxygen
- Excellent linearity and accuracy

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Unmatched in High Performance On-Line Oxygen Analysis

Applications

Chemical / Petrochemical

Chemical Production
High Purity Gas Production
Hydrocarbon Refining
Natural Gas Transmission

Curing

Electron Beam Ultraviolet

Electronics

Solder Powder Production Semiconductor Furnaces Gas Quality

Metals

Heat Treating / Annealing Steel Production Alloys and Powdered Metals

Pharmaceutical

Inert Packaging
Vessel Blanketing
Fermentation

Process

Ceramics
Combustion Analysis
Contact Lens Manufacturing
Food Packaging
Glass Fibre Optics
Inert Gas Welding
Lamp Manufacturing
Air separation

General

Controlled Environments
R & D
Glove Boxes
Oxygen Deficiency

Unmatched Performance

Systech Illinois has long been recognised worldwide as a leader in oxygen analysis.

Utilizing the well proven magneto-dynamic (dumb-bell) transducer in the PM700, Systech Illinois offers the best in class of high performance oxygen analysis. These highly advanced instruments incorporate user-friendly software to provide accurate, reliable results.

Whatever your measuring range, the PM700 series has an analyzer to suit your needs.

Cabinetry & Mounting

Three different configurations to match your needs.

- NEMA 4X / IP66 waterproof and weatherproof
- 19 in. rack mount –
- Panel or bench mount –

Operator Interface / Diagnostics

- User-friendly menu
- Read-only mode available
- Diagnostic capabilities
- Fault alarms

Outputs & Alarm Options

For charting, process control, or remote monitoring

- RS232 / 485
- Analog outputs (three channels)
- High / low alarms
- Fault alarms

Sampling Systems

- Bypass flowmeter
- Pressure regulator
- Sample pump
- Flow alarm

Sensor Selection

Now you can match sensor to application for the best possible reliability and performance.
All Systech sensors are easily calibrated to ambient air.
For ISO purposes and in specific applications, traceable calibration gases can be used to meet the most demanding quality assurance programmes.



PM730

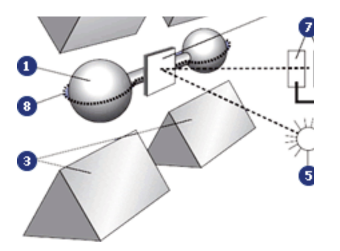






Principle of Operation

The paramagnetic susceptibility of oxygen is significantly greater than that of other common gases, and for this reason the molecules of oxygen are attracted much more strongly by a magnetic field than the molecules of other gases. Most other gases are repelled by the magnetic field.



- Glass dumbbell
- **6** Light source
- Pole shoe (N)Pole shoe (S)
- 6 MirrorPhoto diodes
- Measuring cell
- Wire loop

The principle of measurement (Faraday's method) is based on a sensor in which a dumbbell comprising two nitrogen-filled spheres is arranged in rotational symmetry within a magnetic field. If the sample gas contains oxygen it is drawn into the magnetic field. The nitrogen inside the glass spheres has the opposite magnetic polarization and is forced out of the field, causing the dumb-bell to rotate.

The degree of rotation is directly proportional to the oxygen concentration. A mirror reflects a beam of light onto a pair of photocells. When the dumb-bell starts to rotate, a potential difference is generated at the photocells. The resulting current is amplified and conducted around the dumbbell through windings. The current flow generates an electromagnetic counter moment which causes the dumb-bell to return to its original position.

The current needed to maintain the dumb-bell in its null position is directly proportional to the oxygen concentration.

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