

บริษัท เมมบี เซลส์ แอนด์ เซอร์วิส จำกัด
MB Sales and Services Co., Ltd.

Analyzer

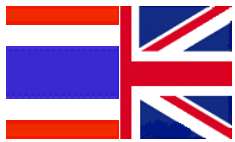
Product Guide



Established 2005

www.mbsalesandservices.com





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MB Sales and Services Co., Ltd.



Services

Market Leading Equipment Supply

Calibration Services

Sales Consultancy

Bespoke Solutions

World Class Customer Support

40+ Years of Experience

Access to the latest Technologies

Scheduled Maintenance Servicing

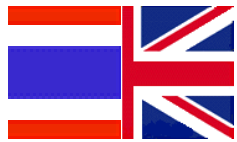
Our Mission

At MB Sales and Services, we are committed to providing our customers with the highest quality products to meet their industrial needs. Our team is dedicated to staying up-to-date with the latest advancements in the industry to ensure that we are always offering the best solutions possible. Our team is dedicated to optimizing industrial applications for our customers, with a focus on improving efficiency and accuracy.

We understand the importance of streamlining processes and maximizing productivity, and we work tirelessly to ensure that our solutions meet the unique needs of each client. Let us help you take your operations to the next level.

With over 40 years of experience, we have developed unrivalled, extensive application and product knowledge, as well as our fast and comprehensive calibration services.

Our Engineering Sales team works closely with industry-leading clients, utilizing the latest technologies from world-class manufacturers. Trust us to provide you with the best solutions for your needs.



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 DWYEROMEGA

PST Brands

PST brings together well-established brands, each of which are trusted for the precision and reliability of their products, strong innovation and singular focus on customer service. With a history of development and innovation starting in 1964 and continuing to the present day, we look forward to many more milestones to come.

Part of DwyerOmega since November 2024.

MICHELL
Instruments
A PST BRAND


LDetek
A PST BRAND

FCI FLUID COMPONENTS
INTERNATIONAL LLC
A PST BRAND

SST
A PST BRAND

rotronic
MEASUREMENT SOLUTIONS
A PST BRAND


**Analytical
Industries Inc**
A PST BRAND

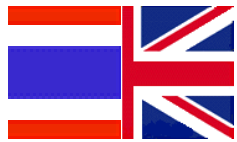
Gensoscientific.
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DYNAMENT
INFRARED GAS SENSORS
A PST BRAND

NTRON
Gas Measurement
A PST BRAND


isensix
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SEN SORE
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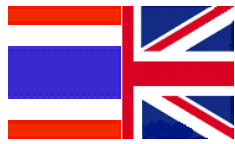


MICHELL
Instruments
A PST BRAND

Michell Instruments offer a wide range of high-precision trace moisture analyzers, dew point meters, dew point sensors or transmitters, moisture transmitters, chilled mirror reference hygrometers and process moisture analyzers designed by Michell Instruments and other PST brands.

Products

- **Chilled Mirror Hygrometers**
- **Portable Hygrometers**
- **Dew Point Transmitters and Sensors**
- **Process Moisture Analyzers**
- **Moisture in Liquid Analyzers**
- **Hydrocarbon Dew Point Analyzers**
- **Humidity and Temperature Calibration Systems**
- **Oxygen Analyzers**



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Optidew



Highlights

- New chilled mirror hybrid sensor gives fast dynamic response to changes in humidity
- Accurate to $\pm 0.15^\circ\text{C}$ ($\pm 0.27^\circ\text{F}$) dew point, $\pm 0.1^\circ\text{C}$ ($\pm 0.18^\circ\text{F}$) temperature
- Wide measurement range from -40 to $+120^\circ\text{C}$ ($-40\ldots+248^\circ\text{F}$) dew point
- Choice of communication methods, including Modbus TCP over Ethernet communication for easy networking
- Optional pressure transmitter for accurate calculation of ppm_v & g/kg

Chilled Mirror Hygrometers

S8000 Remote



Highlights

- Fundamental, accurate and drift-free measurement
- Remote sensor
- Open design allows remote sensor to be mounted into a sample flow or simply placed in an environment to be monitored
- $-40\ldots+120^\circ\text{C}$ dew-point range with $\pm 0.1^\circ\text{C}$ accuracy
- Data logging via USB, Ethernet and SD card
- 'FAST' guarantees frost formation below 0°C
- Sensor operates in pressures up to 20 barg

S8000



Highlights

- $\pm 0.1^\circ\text{C}_{\text{dp}}$ ($\pm 0.18^\circ\text{F}_{\text{dp}}$) accuracy
- Fundamental, accurate and low-drift measurement
- Simple configuration and operation via touchscreen interface
- Precision measurements to -60°C (-76°F) dew point
- FAST – guaranteed frost formation below 0°C ($+32^\circ\text{F}$)
- Measure at pressures up to 2 MPa (20 barg)
- USB and Ethernet connectivity
- Datalogging to SD card or via digital comms

S8000 RS



Highlights

- Accuracy of $\pm 0.1^\circ\text{C}$ ($\pm 0.18^\circ\text{F}$)
- Precision measurement to -90°C (-130°F) frost point (95.4 ppb_v) with no need for additional cooling
- $\pm 0.05^\circ\text{C}_{\text{dp}}$ ($\pm 0.09^\circ\text{F}_{\text{dp}}$) stability at $-90^\circ\text{C}_{\text{dp}}$ ($-130^\circ\text{F}_{\text{dp}}$)
- $\pm 0.05^\circ\text{C}_{\text{dp}}$ ($\pm 0.09^\circ\text{F}_{\text{dp}}$) reproducibility at $-90^\circ\text{C}_{\text{dp}}$ for S8000 RS -90; $\pm 0.025^\circ\text{C}_{\text{dp}}$ ($\pm 0.045^\circ\text{F}_{\text{dp}}$) reproducibility at $-80^\circ\text{C}_{\text{dp}}$ for S8000 RS -80
- Simple configuration and operation via touchscreen interface
- Sensor optimized for fast response to low moisture levels
- Microscope for visual inspection of condensate on mirror
- Compact 19" x 4U package for flexibility of installation
- Ethernet or USB connections
- SD card datalogging

Applications

- Reference humidity instrument for climatic and environmental chambers
- Inlet air measurement for engine testing
- HVAC testing
- Environmental monitoring in clean rooms
- Coating process monitoring—for confectionary and pharmaceuticals
- Control of humidity for metallurgical processes

Applications

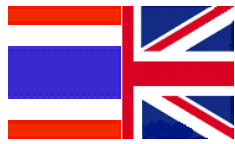
- Engine test cell monitoring – from commercial vehicle to high performance engines
- Environmental chamber verification for:
 - Component testing
 - Corrosion testing
 - Pharmaceutical validation
- Precision HVAC control
- Lithium Ion battery manufacture

Applications

- Standards laboratory reference instrument
- Transformer vacuum drying verification
- Clean/dry room environmental monitoring
- Metallurgical process monitoring
- Reference instrument for commercial calibration laboratory
- Compressed air dryer R&D
- Hydrogen fuel cell R&D

Applications

- Reference humidity measurements in standards laboratories
- Reference instrument in humidity calibration facilities
- Precision moisture measurements in research and development
- Measurement standard for high-purity gas manufacture
- Measurement standard for semiconductor dry gas supply
- Clean/dry room monitoring
- Metallurgical processes



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S8000-100



Highlights

- Accuracy of $\pm 0.1^{\circ}\text{C}$ ($\pm 0.18^{\circ}\text{F}$)
- Precision measurement to -100°C (-148°F) frost point (13.8 ppb_v) with no need for additional cooling
- $\pm 0.15^{\circ}\text{Cfp}$ ($\pm 0.27^{\circ}\text{Ffp}$) reproducibility at -100°Cfp (-148°Ffp)
- Simple configuration and operation via touch screen interface
- Sensor optimized for fast response to low moisture levels
- External 4-wire Pt100 connections
- Microscope for visual inspection of condensate on mirror
- Compact 19" x 4U package for flexibility of installation
- Ethernet or USB connections
- SD card datalogging

Applications

- Reference humidity measurements in standards laboratories
- Reference instrument in humidity calibration facilities
- Precision moisture measurements in research and development

S8000-HT (High Temperature)

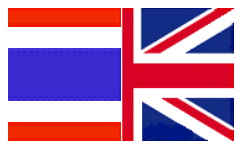


Highlights

- Accuracy of $\pm 0.1^{\circ}\text{C}$ ($\pm 0.18^{\circ}\text{F}$)
- Precision measurement to -30°C to $+95^{\circ}\text{C}$ (-22°F to $+203^{\circ}\text{F}$) dew point
- $\pm 0.05^{\circ}\text{Cdp}$ ($\pm 0.09^{\circ}\text{Fdp}$) stability
- $\pm 0.05^{\circ}\text{Cdp}$ ($\pm 0.09^{\circ}\text{Fdp}$) reproducibility
- External PRT for RH measurements
- Simple configuration and operation via touchscreen interface
- Compact 19 in x 4U package for flexibility of installation
- USB + Ethernet or RS485 connections
- SD card datalogging
- Supplied with 2 m Heat Trace Lines

Applications

- Reference humidity measurements in standards laboratories
- Reference instrument in humidity calibration facilities
- Reference instrument for RH sensor manufacturing
- Precision moisture measurements in research and development



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EasiDew Advanced Online



Highlights

- Measurement range -110...+20 °C (-166...+68 °F) dew point
- Dew point or moisture content output
- Accuracy ± 1 °C (± 1.8 °F) dew point
- Pressure indication and compensation
- Touch screen reconfiguration
- 3 x 4...20 mA outputs and 4 relay outputs
- Modbus RTU over RS485 output
- Choice of AC or DC Power Supply
- Sample block and cable included
- Traceable 13-point calibration certificate

Applications

- Medical and surgical air
- Glove boxes
- Additive manufacturing
- Pharmaceutical
- Hydrogen refilling stations
- Welding gases
- Semiconductor manufacturing
- Membrane and adsorption dryers

EasiDew Online



Highlights

- Measurement range -100 to +20 °C (-148 to +68 °F) dew point
- Dew point or ppm_v moisture content output
- Accuracy ± 2 °C (± 3.6 °F) dew point
- 4 to 20 mA output
- Modbus RTU over RS485 output
- Dual configurable alarm outputs
- Choice of AC or DC Power Supply
- Sample block and cable included
- Traceable 13-point calibration certificate

Applications

- Membrane dryers
- Adsorption dryers
- Medical and surgical air
- Breathing air
- Additive manufacturing
- Glove boxes
- Plastic injection molding

SF82 Online



Highlights

- Measurement range -60 to +60 °C (-76 to +140 °F) dew point
- Accuracy ± 2 °C (± 3.6 °F) dew point
- 4 to 20 mA output
- Modbus RTU over RS485 output
- Dual configurable alarm outputs
- Sample block and cable included
- Traceable 9-point calibration certificate
- Ultra-fast response to moisture change

Applications

- Membrane dryers
- Adsorption dryers
- Medical and surgical air
- Breathing air
- Additive manufacturing
- Glove boxes
- Plastic injection molding

Pura

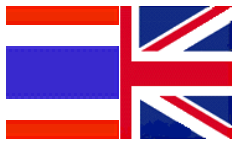


Highlights

- Measures down to -120 °Cdp (-184 °Fdp) (1 ppb_v)
- Stable and repeatable measurement
- Fast response
- Economical and advanced monitor solutions
- Dew-point or moisture content output
- 4...20 mA and Modbus RTU over RS485 outputs
- Traceable 7-point calibration certificate
- 1/2", 1/4" male VCR process connections
- MiniDIN 43650 C, M12 electrical connectors
- Optional hazardous area approval
- Sensor exchange program

Applications

- Gas purification systems
- Semiconductor manufacture
- Pure gases
- Fibre optic production
- Optical coating processes
- Electronic component manufacture
- Speciality gas production and distribution



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EasiDew EA2



Highlights

- Measurement ranges -110 up to +20 °Cdp (-166 up to +68 °Fdp)
- Dew point or ppm_v moisture content output
- 2-wire loop power connection
- Accuracy ± 2 °Cdp (± 3.6 °Fdp)
- Traceable calibration certificate
- Easidew I.S. IECEx, cQPSus, ATEX and UKCA approvals
- Low cost of ownership and easy maintenance with sensor exchange program
- 316 Stainless steel sensor and sample blocks
- 5/8" UNF, 3/4" UNF, G 1/2" process connections
- KF40 Glove Box flange
- MiniDIN 43650, M12 electrical connectors
- Oxygen Service cleaned

Applications

- Compressed air Class 1 to Class 6 dryers
- Breathing air
- Hydrogen coolant
- Inert and bulk gases
- Glove boxes
- Welding gases
- Hazardous areas
- Oxygen purity

EasiDew I.S.



Highlights

- IECEx, QPS, ATEX, UKCA certified transmitter for use in hazardous areas
- 5/8" UNF, G1/2" BSP or 3/4" UNF process connection
- Dew-point or ppm_v moisture content
- 2-wire loop powered connection
- Rugged 316 stainless steel IP66 construction
- Measurement range -100...+20 °C (-148...+68 °F)
- Accuracy ± 2 °Cdp (± 3.6 °Fdp)
- Calibration Certificate (NPL, NIST)

Applications

- Moisture in Liquids
- Compressed air
- Medical Gas
- CNG Stations
- Trace Moisture

SF82



Highlights

- Dew point or ppm_v moisture content output
- Accuracy ± 2 °C (± 3.6 °F) dew point
- Modbus RTU over RS485 digital communication
- 4...20 mA 2 wire
- Traceable 9 point calibration certificate
- Ultra-fast response to moisture change
- Low cost of ownership and easy maintenance with sensor exchange program
- 316 stainless steel sensor and sample blocks
- 5/8" UNF, 3/4" UNF, G 1/2" process connections
- KF40 Glove Box flange
- MiniDIN 43650 C, M12 electrical connectors

Applications

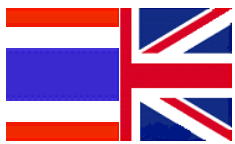
- Refrigeration dryers
- Membrane dryers
- Adsorption dryers
- Medical and surgical air
- Breathing air
- Additive manufacturing
- Plastic injection moulding
- Portable dew point checkers

SF52



Highlights

- Ideal for OEM dryer use
- Dew-point measurement range -40 to +60°C (-40 to +140°F)
- Fast response
- Rugged IP65 construction
- 3-Point traceable calibration certificate
- Accuracy ± 2 °C (± 3.6 °F)
- Voltage or mA outputs



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Pura



Dew Point Transmitters and Sensors for Gas Phase

Highlights

- Measures down to -120 °Cdp (-184 °Fdp) (1ppb_v)
- Stable and repeatable measurement
- Fast response
- Modbus RTU over RS485 communication
- 4...20 mA 2 wire
- Traceable 7-point calibration certificate
- 1/2", 1/4" male VCR process connections
- Optional monitor/controller
- MiniDIN 43650 C, M12 electrical connectors
- Optional hazardous area approval
- Service exchange program

Applications

- Gas purification systems
- Semiconductor manufacture
- Pure gases
- Fibre optic production
- Optical coating processes
- Electronic component manufacture
- Speciality gas production and distribution

EasiDew Pro I.S.



Highlights

- Measurement range -110...+20 °Cdp (-166...+68 °Fdp)
- ATEX, IECEx, UKCA, cQPSus certified
- Accuracy ±1 °Cdp (±1.8 °Fdp)
- 2-wire 4...20 mA output
- Traceable 13-point calibration certificate
- 525 barg (7614 psig) pressure rating
- Alternative process connections available
- Material certification to BS EN 10204 3.1
- Moisture in gases and liquids
- Service exchange program
- Oxygen Service cleaned

Applications

- Natural gas production and processing
- Pipeline drying
- Fiscal metering of gas
- LNG production processing and receiving terminals
- Petrochemical process liquids
- Catalyst protection
- Polymer production
- CNG drying
- Metallurgical furnace blanket gas
- Compressed air in hazardous areas

Intrinsically Safe Field Display



Highlights

- Loop powered 4-20mA indicator. Intrinsically safe certified with ATEX, IECEx, UKCA, and FM
- Operating temperature between -40 and +70°C (-40 and +158°F)
- Bold 34mm high 4 digit display with optional backlight
- Robust GRP enclosure providing IP66 protection. Can be mounted by itself or inside a sampling system enclosure
- Built-in terminal compartment for easy wiring
- Two optional galvanically isolated solid state alarm outputs

EAsiDew Pro XP

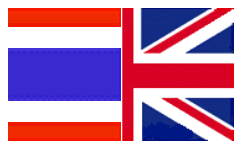


Highlights

- Measurement ranges -110 up to +20 °Cdp (-166...68 °Fdp)
- Global explosion / flameproof certification
- Accuracy ±1 °Cdp (±1.8 °Fdp)
- 2-wire 4...20 mA output
- Traceable 13-point calibration certificate
- 450 bar (6527 psi) pressure rating
- Low cost of ownership and easy maintenance with sensor exchange program
- 3/4" UNF industry standard process connection
- EN 10204 3.1 material certification
- Moisture in gases and liquids
- Integral display meter
- Oxygen Service Cleaned

Applications

- Natural gas processing / transmission
- Polymer production
- Biomethane gas production
- Hydrogen coolants
- LNG & LPG production
- Inert & bulk gases
- CNG production
- Hydrocarbon refinery processing
- Heat treating furnaces
- Catalyst protection



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EasiDew Pro LQ I.S.



Dew Point Transmitters for Liquid Applications

Highlights

- Measurement range -110...+20 °Cdp (-166...+68 °Fdp)
- ATEX, IECEx, UKCA, cQPSus certified
- Accuracy ± 1 °Cdp (± 1.8 °Fdp)
- 2-wire 4...20 mA output
- Traceable 13-point calibration certificate
- 525 barg (7614 psig) pressure rating
- Alternative process connections available
- Material certification to BS EN 10204 3.1
- Moisture in gases and liquids
- Service exchange program
- Oxygen Service cleaned

Applications

- Natural gas production and processing
- Pipeline drying
- Fiscal metering of gas
- LNG production processing and receiving terminals
- Petrochemical process liquids
- Catalyst protection
- Polymer production
- CNG drying
- Metallurgical furnace blanket gas
- Compressed air in hazardous areas

EasiDew Pro XP LQ



Highlights

- Measurement ranges -110 up to +20 °Cdp (-166...68 °Fdp)
- Global explosion / flameproof certification
- Accuracy ± 1 °Cdp (± 1.8 °Fdp)
- 2-wire 4...20 mA output
- Traceable 13-point calibration certificate
- 450 bar (6527 psi) pressure rating
- Low cost of ownership and easy maintenance with sensor exchange program
- 3/4" UNF industry standard process connection
- EN 10204 3.1 material certification
- Moisture in gases and liquids
- Integral display meter
- Oxygen Service Cleaned

Applications

- Natural gas processing / transmission
- Polymer production
- Biomethane gas production
- Hydrogen coolants
- LNG & LPG production
- Inert & bulk gases
- CNG production
- Hydrocarbon refinery processing
- Heat treating furnaces
- Catalyst protection

Liquidew I.S

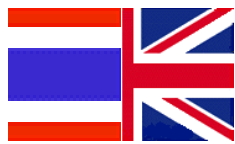


Highlights

- Indoor panel or outdoor enclosure mounting options
- Process connection via 6mm or 1/4" tube fittings
- High quality components, stainless steel tubing and fittings
- Sample inlet pressure up to 138 barg
- Flexible filtration options
- Choice of transmitter, flow and pressure control
- Comprehensive documentation options with BS EN 10204 3.1 certification and NACE MR0175 available

Applications

- Natural gas production, processing & transmission
- Biomethane gas production
- Fiscal metering of gas
- LNG production processing and receiving terminals
- Hydrocarbon refinery processing
- Catalyst protection
- Polymer production
- CNG production
- Heat treating furnaces
- Petrochemical process liquids



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EasiDew Sampler



Integrated Instrument and Sampling Systems

Highlights

- Universal configuration for atmospheric or line pressure dew point measurements
- Integral particulate filter
- Metering valve for flow control
- Single block design for faster measurement response
- Gas pressure to 1 MPa (10 barg/145 psig) with a high pressure option to 21 MPa (210 barg/3046) psig available

Applications

- Compressed air dryers
- Plastic molding
- Ozone generators
- Medical gases
- Pneumatics
- Breathing air
- Welding gases

DryCheck



Highlights

- Integrated instrument and sampling system
- Simple installation
- Wide measurement range
- Dew point or moisture content
- Analog output, display and dual alarms
- IP65 (NEMA 12) enclosure

Applications

- Compressed air dryers
- Plastic moulding
- Ozone generators
- Medical gases
- Pneumatics
- Breathing air
- Welding gases

ES20



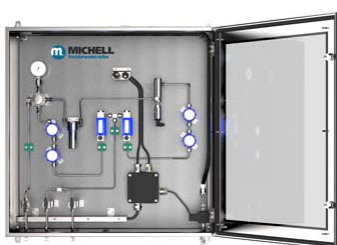
Highlights

- Process connection via 6mm or 1/4" tube fittings
- Dew point, moisture content, flow, contamination and pressure control
- Sample inlet pressure up to 20 barg
- Modular design
- Stainless steel tubing and fittings
- Flexible filtration options
- High quality components
- Designed for challenging process environments
- Optional displays

Applications

- Compressed air dryers
- Pneumatics
- Plastic moulding
- Instrument air
- Hydrogen coolants
- Breathing air
- Pure feed gases
- Heat treatment gases
- Inert gases

ES70

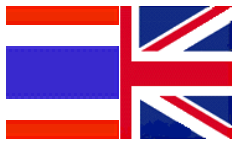


Highlights

- Indoor panel or outdoor enclosure mounting options
- Process connection via 6mm or 1/4" tube fittings
- High quality components, stainless steel tubing and fittings
- Sample inlet pressure up to 138 barg
- Flexible filtration options
- Choice of transmitter, flow and pressure control
- Comprehensive documentation options with BS EN 10204 3.1 certification and NACE MR0175 available

Applications

- Natural gas production, processing & transmission
- Biomethane gas production
- Fiscal metering of gas
- LNG production processing and receiving terminals
- Hydrocarbon refinery processing
- Catalyst protection
- Polymer production
- CNG production
- Heat treating furnaces
- Petrochemical process liquids



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Process Moisture Analyzers

OptiPeak TDL600



Highlights

- D-MET system: Factory ready for varying gas compositions e.g. after stream blending, in shale gas or biomethane
- Operating range down to 1 ppm_v
- Sour gas compatible
- Simple installation and setup
- Low maintenance
- ATEX, IECEx, UKEx and cQPSus certified
- Integrated sample handling
- Proven Michell Instruments quality: 50 years of expertise in moisture measurement built into the design

Applications

- Natural gas glycol dehydration
- Natural gas transmission monitoring
- Custody transfer
- Natural gas storage
- Offshore export pipeline natural gas
- LNG receiving / re-gasification plants
- Vaporized NGL
- Biomethane
- Suitable for use with natural gas containing up to 20% hydrogen with no further modification required

QMA601



Highlights

- Fast and reliable measurement from 0.1 to 2000 ppm_v
- Accuracy of ± 0.1 ppm_v at < 1 ppm_v and 10% of reading from 1 to 2000 ppm_v
- Maintenance-free for 3 years
- Built-in verification of customer process gas
- IECEx, ATEX, UKCA, TR CU Ex certified for Exd flameproof, cQPSus certified for explosion proof
- Intuitive, color HMI with touch-screen keypad; no 'hot work' permit required
- 14 internal alarms
- 21 predefined carrier gases and 3 user-defined gases
- Proven Michell Instruments quality: 40 years of expertise in moisture measurement built into the design

Applications

- Glycol dehydration of natural gas
- Molecular sieve dehydration of natural gas
- Natural Gas transmission and storage
- Refinery catalytic reforming – recycle gas monitoring
- Ethylene and propylene production
- LNG production / revaporation
- Suitable for use with natural gas containing up to 20% hydrogen with no further modification required

QMA601-LR



Highlights

- Reliable low-range measurement from 0.02 to 100 ppm_v
- Accuracy of ± 0.03 ppm_v or ± 10 % reading, whichever is greater
- Maintenance free for 3 years
- Built-in verification of customer process gas
- IECEx, ATEX, UKCA, TR CU Ex certified for Exd flameproof, cQPSus certified for explosion proof
- Intuitive, color HMI with touch-screen keypad; no 'hot work' permit required
- 14 internal alarms
- 21 predefined carrier gases and 3 user-defined gases
- Proven Michell Instruments quality: 40 years of expertise in moisture measurement built into the design

Applications

- Molecular sieve dehydration of natural gas
- LNG production
- NGL extraction
- Suitable for use with natural gas containing up to 20% hydrogen with no further modification required

ES70 Sampling System

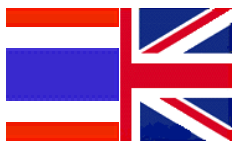


Highlights

- Indoor panel or outdoor enclosure mounting options
- Process connection via 6mm or 1/4" tube fittings
- High quality components, stainless steel tubing and fittings
- Sample inlet pressure up to 138 barg
- Flexible filtration options
- Choice of transmitter, flow and pressure control
- Comprehensive documentation options with BS EN 10204 3.1 certification and NACE MR0175 available

Applications

- Natural gas production, processing & transmission
- Biomethane gas production
- Fiscal metering of gas
- LNG production processing and receiving terminals
- Hydrocarbon refinery processing
- Catalyst protection
- Polymer production
- CNG production
- Heat treating furnaces
- Petrochemical process liquids



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PST
PROCESS SENSING
TECHNOLOGIES

MICHELL
Instruments

Promet I.S



Highlights

- Simple, cost-efficient operation and low maintenance
- Immune to chemical attack from H₂S, mercaptans and other sulphides
- Protected against glycol or other liquid contaminants
- Accurate direct dew-point measurement at process pressure up to 45 MPa (450 barg/6526.7 psig)
- Moisture range from ambient to ppb level with exhaustive list of hygrometric units, including key parameters of natural gas
- Three 4...20 mA configurable outputs and digital Modbus RTU-based communication
- Assured calibration integrity traceable to NPL (UK) and NIST (USA)
- User programmable or real-time active pressure compensation for moisture content calculation
- Multi-channel with up to 4 independent measurement channels
- Optional, highly reliable and cost-effective 2-wire, loop-powered O₂ transmitter

Process Moisture Analyzers

Applications

- Natural gas production and processing
- Pipeline drying
- Offshore export pipeline natural gas
- Transmission pipeline monitoring
- Fiscal metering of gas
- Gas storage facilities
- Hydrogen production, storage and transportation including natural gas injection
- LNG production processing and receiving terminals
- Gas Generation industries

Multi Channel Process Monitor



Highlights

- Enhanced functionality 6-channel capable process monitor, utilizing a single 7" touchscreen HMI
- Provides up to six independent measurement channels with any combination of moisture in gas, moisture in liquids or oxygen
- 7" color touchscreen LCD, displaying moisture content/dew point or O₂ and analysis pressure, with configurable, on-display, tag names/numbers
- Integrated galvanic isolation-type barriers
- Three 4...20 mA configurable outputs per channel
- Modbus RTU over RS485 and Modbus TCP/IP communication
- Alarm indicators based on the NAMUR 102 standard
- Two alarm relays with user-programmable set points per channel, with additional system alarm
- Data logging to SD card, including measurement parameters and error codes

Applications

- Natural gas production and processing
- Pipeline drying
- Offshore export pipeline natural gas
- Transmission pipeline monitoring
- Fiscal metering/custody transfer of gas
- Gas storage facilities
- Hydrogen production, storage and transportation including natural gas injection
- LNG production processing and receiving terminals
- Gas generation industries
- Refining, including ethylene/polyethylene plants

QMA-401



Highlights

- Precision measurement from 0.1 to 2000 ppm_v
- Simple, low cost, on-site maintenance
- Accuracy of 0.1 ppm_v or 10% of reading, whichever is greater
- Reliable measurement even in varying sample conditions – analyzer corrects automatically for flow variations
- Unaffected by changes in background gas composition
- Long intervals between maintenance
- Dryer can be replaced by the user in 10 minutes
- Intuitive user interface
- Ethernet or USB digital communications
- SD card datalogging
- Optional internal sample handling and bypass loop

Applications

- High purity gas production
- Air separation plants
- Semiconductor CVD chamber cleaning
- Semiconductor etching chambers
- H₂ coolant for generators
- Polymer chip drying
- Suitable for use with natural gas containing up to 20% hydrogen with no further modification required

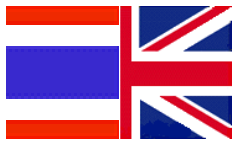
OptiPEAK TDL600



Visit the product pages for [Condumax II](#) and [OptiPEAK TDL600](#) for full technical specifications.



www.mbsalesandservices.com



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Instruments

Portable Hygrometers

MDM 300 and MDM 300 I.S.



Highlights

- Repeatedly fast measurements at low pressure from less than 15 minutes for T95 to -60 °C (-76 °F)
- Higher pressure measurements possible up to 350 barg (5076 psig)
- Long battery life: up to 48 hours of typical use between charges
- Intuitive application kits allow quick and straightforward connection to your sample point
- Durable, yet easy to handle and operate: designed for use in industrial environments
- Lightweight: less than 1.5kg (3.3lb)
- 13-point traceable calibration certificate

Applications

- Dew point in natural gas processing and pipelines
- Monitoring of desiccant dryers for compressed air or plastic moulding equipment
- Moisture measurement in high-voltage switchgear quench gas
- Moisture measurement in petrochemical refineries
- Industrial gas production and transportation
- Medical gas quality
- Dew-point measurement in metallurgical applications

EasiDew Portable Dryer



Highlights

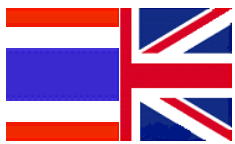
- Air-quality compliance to ISO 8573-1 Class 1-4
- Pressure dew-point monitoring to 20 barg
- Multi-parameter datalogging/downloading
- Touchscreen user-friendly interface
- Dew-point and pressure dryer outlet graphing
- Rugged construction for tough field conditions
- Designed for high electrical noise environments
- Integrated self-contained travel case
- Easy to maintain
- Stainless-steel gas-wetted parts compliant to -70 °C dew-point measurements
- Battery life of two working days

Applications

- Refrigeration and Desiccant Dryers
- Nitrogen Gas Generators
- Oxygen Gas Generators
- Railway Pneumatics
- Hydrogen Gas Generators
- Medical Gas Quality
- Inert Gas Blanketing
- Plastic Moulding Dryers
- Additive Manufacturing
- Benchtop Gas Generators

MDM 300 Sampling System





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TECHNOLOGIES

MICHELL
Instruments

XTP501



Highlights

- ATEX, IECEEx, UKCA, TR CU Ex & cQPSus rated (XTP601)
- XTP601 can be supplied meeting the requirements of IEC 61508 (SIL2 Capable)
- Touch-screen display allows calibration or adjustment without a hot works permit (XTP601)
- Low cost of ownership due to minimal maintenance
- Measurement ranges from 0...0.5 % to 0...50 % O₂ and 20/80/90...100 % O₂
- Accuracy of better than $\pm 1\%$ full scale ($\pm 0.2\%$ O₂ between 80 and 100 %)
- IP55 or IP66 enclosure options
- Light guide to NAMUR 44 standard (XTP501 only)
- 2 x 4...20 mA outputs and Modbus RTU over RS485 as standard

Oxygen Analyzers

XTP601



Highlights

- ATEX, IECEEx, UKCA, TR CU Ex & cQPSus rated (XTP601)
- XTP601 can be supplied meeting the requirements of IEC 61508 (SIL2 Capable)
- Touch-screen display allows calibration or adjustment without a hot works permit (XTP601)
- Low cost of ownership due to minimal maintenance
- Measurement ranges from 0...0.5 % to 0...50 % O₂ and 20/80/90...100 % O₂
- Accuracy of better than $\pm 1\%$ full scale ($\pm 0.2\%$ O₂ between 80 and 100 %)
- IP55 or IP66 enclosure options
- Light guide to NAMUR 44 standard (XTP501 only)
- 2 x 4...20 mA outputs and Modbus RTU over RS485 as standard

XPM601



Highlights

- Measurement range from 0 to 5 % O₂ in H₂
- Accuracy of $< \pm 0.1\%$ O₂ full scale
- Low cost of ownership due to minimal maintenance
- Through-glass display allows operation and calibration without hot works permit
- Analog and digital outputs available for 2 x 4...20 mA outputs and Modbus RTU over RS485 as standard
- XPM601 can be supplied meeting the requirements of IEC 61508 (SIL2 Capable)
- ATEX, IECEEx, UKCA & cQPSus certified

Applications

- Monitoring inert blanketing gases for hydrocarbon processing
- Inert gas for pharmaceutical or chemical industries
- Biogas, waste, landfill and digester plants
- Furnace gas control in steel industry
- N₂ generators
- O₂ generators

XZR400



Highlights

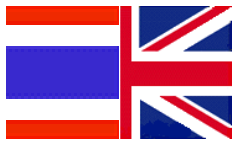
- Fast response time
- Simple and easy operation
- Low maintenance and cost of ownership
- No need for reference air
- Barometric pressure compensation
- Multiple Outputs available from 4-20 mA, RS485 Modbus RTU and RS232
- Rack, wall-mount, bench-mount, and transportable versions available
- Optional built-in Easidew Transmitter with rack-mount version

Applications

- Accurate measurement of O₂ in H₂ in process conditions
- Safe operation of electrolyzer
- Monitor electrolyzer generation performance
- Determine hydrogen purity

Applications

- Gas quality measurements
- Environmental control applications
- Control of pure gas for semiconductor and nuclear industries
- Control of gas purity for industrial gas manufacturers
- Tracing leaks in glove boxes
- Measuring oxygen traces in Carbon Dioxide for breweries
- Heat-treating applications such as galvanizing furnaces
- Simulation in laboratories



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Oxy-Flex



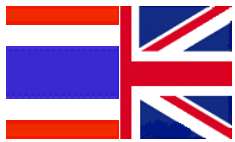
Highlights

- Configurable outputs: 4-20 mA and 0...10 V DC or RS232 comms interface
- Cycling 3.3 V DC logic output allows direct monitoring of the O₂ sensor for diagnostic purposes
- Can be calibrated in normal air, 20.7 % O₂, or in any other known O₂ concentration
- Selectable output filtering allows fast and dynamic or slow and stable output
- Externally triggered automatic or manual calibration
- Sample temperature from -100 °C / -148 °F to +400 °C / 750 °F
- IP66 certified enclosure in either aluminum or stainless-steel
- Certified CE, UKCA, ISO9001

Zirconia Oxygen Sensors

Applications

- Compressed air class 1 to Class 6 dryers
- Breathing air
- Inert and bulk gases
- Welding gases
- Combustion optimization
- Pharmaceutical oxygen control
- Oil, gas and biomass boilers
- Composting
- Commercial baking ovens
- Oxygen generation



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TECHNOLOGIES

MICHELL
Instruments

Condumax II



Condumax II Transportable



CPD301



Highlights

- Fully automatic on-line analysis
- Objective, highly repeatable measurement
- 0.5°C (0.9°F) hydrocarbon dew-point accuracy
- Fundamental chilled mirror principle
- Patented detection technique
- Self-cleaning
- No purge or cooling gas needed
- Optional water dew-point analysis
- Modbus RTU
- ATEX, IECEx, UKCA and cQPSus certified

Applications

- Natural gas processing
- Protection of turbo-expander plant
- Gas quality measurements at custody transfer
- Transmission pipeline monitoring
- Confirmation and control of fuel gas 'superheat' to turbine power plant
- Suitable for use with natural gas containing up to 20% hydrogen with no further modification required

Highlights

- Field transportable self-contained dew-point analyzer system
- Simultaneous HC and water dew-point measurements in a single analyzer
- Automatic objective measurements by industry proven principles
- Parameter specific sensors ensure continuity of HC and water dew-point readings
- Self-contained sample handling, conditioning and analysis package
- 0.5°C (0.9°F) HC dew-point accuracy
- Fundamental cooled mirror principle

Applications

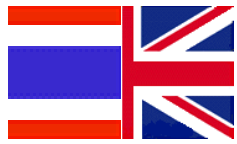
- Spot-check measurements of HC and water dew point
- Field verification of installed on-line dew-point analyzers
- Flexibility for periodic measurements at any gas source
- Producer process stage profiling to optimize efficiency

Highlights

- Fundamental cooled-/chilled-mirror dew-point measurement principle
- High-definition color LC display
- Visual identification of both water and hydrocarbon dew point
- Automatic mirror cooling rate control according to ISO 6327 and ASTM D1142 test methods for natural-gas dew-point measurements
- Self-contained, rechargeable battery powered
- Exd certified IECEx ATEX, UKCA Zone 1, Class I Division 1/Zone 1, IIB+H2 T3
- 100 barg (1450 psig) operating pressure rating
- Greater than 60 °C (140 °F) measurement depression range (up to 100 barg/1450 psig pressure)
- Better than ± 0.5 °C (± 0.9 °F) accuracy of mirror surface measurement

Applications

- Natural Gas Processing
- Transmission Pipeline Checking
- Sour Natural Gas
- Validation of online analyzers



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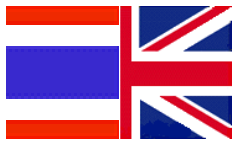
Analytical Industries Inc.

Analytical Industries Inc (All) is renowned for its high-quality, reliable electrochemical galvanic oxygen sensors and rugged, easy to use analyzers and portable instruments. Headquartered in Pomona, California, All was established in 1994 by three engineers who wanted to use their understanding of electrochemical oxygen sensing techniques to create a new generation of sensors with superior measurement ranges and lifespan.

Today, All supplies instruments and sensors around the world to customers in industrial control, natural gas processing, medical and professional diving industries

The product range includes:

- **Oxygen sensors for respiratory gas ppm and% O₂**
- **Oxygen sensors for industrial gases in the range's of ppb, ppm and% O₂**
- **Oxygen analyzers for PPB, PPM and% O₂**
- **Analyzers for hydrogen sulphide (H₂S), carbon monoxide (CO) or gas mixtures.**



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PST
PROCESS SENSING
TECHNOLOGIES

AI Analytical
Industries Inc
A PST BRAND

Oxygen Analyzers

GPR-X900



Highlights

- Measurement ranges from 0-10ppm up to 0-100% O₂
- Barometric pressure and temperature compensation
- Accuracy of better than 2% of range
- Two user configurable alarms
- Range ID output
- 12-28 V DC or mains powered options
- XLT sensor options for CO₂ backgrounds

Applications

- Nitrogen or oxygen generators
- Glove boxes
- Oxygen injection in fish farms
- Confined space monitoring
- Sintering and other metal processing
- Delignification and bleaching in pulp & paper

GPR-X500



Highlights

- Measurement ranges from 0-10ppm up to 0-25% O₂
- Accuracy of better than 2% of selected range
- 24 months sensor life span (in normal use)
- 4-20 mA output
- 18-24V loop powered
- XLT sensor options for CO₂ backgrounds

Applications

- Monitoring oxygen in glove boxes
- Oxygen depletion in confined spaces (GPR-2500 only)
- Measuring oxygen in nitrogen generators

GPR-1600/2600/3100



Highlights

- High accuracy ($\pm 0.02\text{ppm}$ in lowest range)
- Four measurement ranges with manual or auto-ranging
- 24 month sensor life with normal usage
- Sample in CO₂ backgrounds with XLT sensor
- Bench, rack or wall mounting options
- Two Alarms
- Integrated bypass valve (for GPR-1600)
- Easy access and sensor replacement
- Easy to use HMI

Applications

- Purity of product in industrial gas manufacture
- Trace oxygen in hydrogen generation by electrolysis
- Monitoring oxygen generators
- Measuring oxygen in metallurgical processes- heat treatment and annealing
- Gas measurement in poultry stunners
- Analysis of gas in double glazing manufacture

GPR-1200/3500

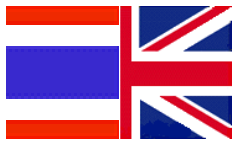


Highlights

- Measurement ranges from 0-10 ppm up to 0-100% O₂
- Accuracy of better than 2% of range
- 24-32 months sensor life span (in normal use).
- Up to 30 days battery life
- Internal pump option
- 0-1V output
- XLT sensor options for CO₂ backgrounds
- Rugged industrial enclosures

Applications

- Servicing oxygen and nitrogen generators
- Spot checks of oxygen in tankers during delivery
- Semi-conductor pipeline validation
- Headspace checks in fermenters and brew tanks
- Leak checking processes



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PST
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TECHNOLOGIES

AI Analytical
Industries Inc
A PST BRAND

Oxygen Analyzers

GPR-1800/2800 AIS



Highlights

- Four measurement ranges provided
- LDL of 50 ppb
- Measures in CO₂ with XLT sensor
- Sensor life of up to 24 months
- Simple, intuitive HMI
- Barometric pressure and temperature compensation
- Two user configurable alarms
- Optional Modbus
- Range of sampling options available

Applications

- Monitoring blanketing gas for storage or transport of hydrocarbons
- Monitoring the quality of transmission natural gas
- Pharmaceutical reactor and centrifuge safety

GPR-18/28



Highlights

- High quality galvanic sensor technology
- Long sensor life 24 to 36 months for low maintenance
- No need for frequent electrolyte top-up
- Excellent stability
- Accuracy $\pm 2\%$ of selected range
- Sensitivity $< 0.5\%$ of range
- 4 standard measurement ranges
- Flame arrestors fitted (standard)

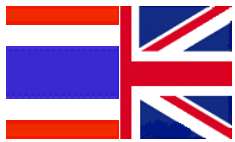
Applications

- Ensuring natural gas quality
- Hydrocarbon feedstock monitoring
- Ethylene pipeline quality
- Petrochemical catalyst monitoring
- Sodium benzoate production

Electrochemical Replacement Sensors



For the full range, please visit our website



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Signal Group Ltd develops and manufactures gas analysers for the professional testing of VOCs, vehicle and engine emissions, tobacco smoke, impurities in special gases, power station emissions, catalyst efficiency, and boiler/burner combustion emissions.

We offer service and maintenance contracts with complete customer support and often offer back up instrumentation in the event of failure.

Other services provided include system audits and linearity checks using high stability analysers and traceable gas standard

Signal's highly experienced support team helps customers to specify the most appropriate monitoring equipment whilst also delivering maintenance and service contracts to ensure accurate and reliable monitoring. High calibre and well-trained representatives around the world offer the same high levels of sales and service to customers in Europe, USA, China, Asia/Pacific Rim, South America and the Middle East.

S4 Analyzer Range

Much of the accuracy of an analyser comes from the electronics. Issues like linearisation and electronic noise or ambient temperature effects are often overlooked but have a major influence on performance.

The Series 4 provides a polynomial calibration for linearity to give a high degree of accuracy throughout the full scale. This is especially important for inherently non-linear methods for detection such as InfraRed.

User interface The S4 analysers incorporate a wireless tablet which has an intuitive menu structure for quick and easy configuration, operation, fault finding and calibration. The wireless tablet also stores measurement data, which can be downloaded via USB connection.

S4 analyser communications

- RS232
- Ethernet
- (TCP/IP)
- AK protocol CAN bus (optional)
- 0-10V DC
- 4-20mA
- 35 contact closures (programmable)

SOLAR - Heated FID VOC analyser

Flame Ionisation Detector (FID) for measuring Total VOCs, Methane and Non-Methane hydrocarbons.



- Fixed and portable versions
- Trace PPM measurements standard
- High range % available
- 'Hot' and 'Cold' version
- Totally automatic operation
- Precision monobloc FID

QUASAR - Heated vacuum chemiluminescence NOx analyser

Chemiluminescent Detector (CLD) for NOx measurement.

- Very high vacuum with dry vac pump or atmospheric pressure versions
- Dual detector for continuous NO₂, NO and NOx readings
- High range % available
- 'Hot' and 'Cold' version
- Trace PPM measurements standard



PULSAR - NDIR Multi-gas analyser

Up to 5 components including CO, CO₂, CH₄, N₂O and O₂. Gas Filter Correlation (GFC) technology to measure only the gas of interest.



- Available in 1, 2, 3, 4 or 5 gas channel configuration
- Multiple gas and range options
- Rotating gas filter design for minimal cross sensitivity
- Suitable for ultra-low measurement applications
- Software suite for use over ethernet or RS232

AURORA - Paramagnetic Oxygen analyser

% O₂ accurate measurement. Paramagnetic (PMG) technology for the oxygen analysis.

- Many different configurations
- Programmable contact closure for gas path control
- 0.01% O₂ resolution
- 0.1% linearity
- Software suite for use over ethernet or RS232

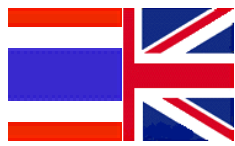


NEBULA - TDLS Ammonia analyser

Tunable Diode Laser Spectroscopy (TDLS) based ammonia analyser for fast and accurate ammonia measurement.



- Low detection limit 0.2ppm
- Large dynamic range
- Quick warm-up time
- Contactless measurement
- High resolution
- Excellent gas sensitivity



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Ltd.



Ancillary Equipment



315 NMHC CUTTER



320 CUTTER



346 FEF MODULE



360 - HEATED PUMP/FILTER/DIST.
OVEN



363 PORTABLE HEATED SAMPLE
PUMP/FILTER



363M - HEATED PRE-FILTER



410 - NH₃ TO NO CONVERTER
MODULE



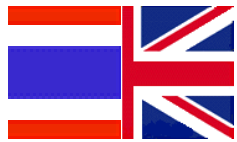
418 - LUFT DETECTOR INFRA-RED
(IR) GAS ANALYSER



200SM SERIES COOLER / DRYER



250 PORTABLE COOLER / DRYER



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AGC Instruments manufactures a wide range of Gas Chromatographs & Gas Analysers which are completely designed and manufactured in Ireland

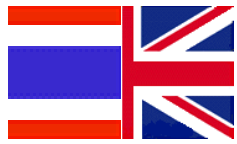
With over 50 years of experience in field of Gas Chromatography our team have all served their time in knowing the exact science of Chromatography and listening to what our customers want.

Our products have been long recognised in many industries as leading technologies that deliver results each time to ensure the product gas being produced or monitored meets our Clients' high standards.

We can provide these Total Gas Analysis solutions for a wide range of applications with a guarantee that we stand over.

Products

- **Gas Chromatographs**
- **Gas Analysers**



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NovaAIR 3000

NovaAIR 4000

Features

- Detection to 1 ppb (application dependent)
- Large Colour 6.5" LCD Touch Screen
- Compact 19" Rack Design
- Fully Automated Use
- Integrated Configurable Alarms System
- Electronic Pressure Control of Carrier Gas
- Multi-Column Ovens with individual Temperature Control using different column switching technologies such as Backflush, Heartcut and Precut.
- Integrated Diagnostics System
- Data Handling Control by TrendVision PLUS Software of both the GC and its ancillary components e.g. as a sample multiplexer
- Increased Connectivity via RS-232, RS-485 and Field BUS communications
- Drop Down Front Panel for easy access to electronics
- Customised Chromatography Solutions
- Suited for space saving installations as single modules or mini systems
- Designed with industrial interfaces for rack integration as new cabinets or as replacement units
- Designed for both batch-type analysis and continuous monitoring.
- Ideal for Process environments with Status Signal, Alarm contacts, remote operation requirements

Features

- Wall Mounted Single Channel
- Small Footprint - 600 mm x 600 mm x 350 mm
- Painted Mild Steel Enclosure with front lockable door
- Fast Analysis Time - <70 seconds for CH₄ / NMHC
- Capillary, Micro-packed or Packed Columns can be used
- Multiple Independent Temperature Controlled Ovens
- Column Regeneration In-Situ
- Large 10" Capacitive Colour Touch Screen
- Digital Display of all Temperature, Pressure and Flow Measurements
- Modern Embedded Computer Control & Operating System included
- Proven TrendVision Software Platform
- Results automatically displayed as Digital Panel Meters (DPM) / TrendLines / Chromatogram
- 10 point multi-point calibration curve can be saved
- 1000 data points storage capability
- Outputs available include: 4-20mA, Profibus, Modbus and Ethernet
- Multiple Independent Temperature Controlled Ovens
- Column Regeneration In-Situ
- All Gas Lines have pressure/flow switches with particle filters
- Rotary or Diaphragm Valves depending on the application for extended life usage
- Swagelok® / VCR Compression fittings throughout
- 1/16" or 1/8" Stainless Steel Tubing used only
- Solenoid Switching Enabled
- Non-heated and Heated Versions available (e.g. BTEX or Stack Gas Analysis)
- Analysis from % to ppm to ppb
- Easy to Use & Service
- Low Cost of Ownership
- Internal Cooling of Enclosure available if required
- Corrosion Resistant Materials used if required
- Seamless Integration onto a Distributed Control System (DCS)
- Easy Connection to Sample Conditioning System
- Power: 110/220V, 50/60Hz
- ATEX Versions available for Zone 1 and Zone 2
- Other detectors available to cover a wide range of applications.

Features

- Wall Mounted Single Channel
- Small Footprint - 600 mm x 600 mm x 350 mm
- Painted Mild Steel Enclosure with front lockable door
- Fast Analysis Time
- Capillary, Micro-packed or Packed Columns can be used
- Large 10" Capacitive Colour Touch Screen
- Digital Display of all Temperature, Pressure and Flow Measurements
- Modern Embedded Computer Control & Operating System included
- Proven TrendVision Software Platform
- Results automatically displayed as Digital Panel Meters (DPM) / TrendLines / Chromatogram
- 10 point multi-point calibration curve can be saved
- 1000 data points storage capability
- Outputs available include: 4-20mA, Profibus, Modbus and Ethernet
- Multiple Independent Temperature Controlled Ovens
- Column Regeneration In-Situ
- All Gas Lines have pressure/flow switches with particle filters
- Rotary or Diaphragm Valves depending on the application for extended life usage
- Swagelok® fittings throughout
- 1/8" Stainless Steel Tubing used
- Solenoid Switching Enabled
- Non-heated and Heated Versions available
- Analysis from % to ppm
- Easy to Use & Service
- Low Cost of Ownership
- Internal Cooling of Enclosure available if required
- Corrosion Resistant Materials used if required
- Seamless Integration onto a Distributed Control System (DCS)
- Easy Connection to Sample Conditioning System
- Power: 110/220V, 50/60Hz
- ATEX Versions available for Zone 1 and Zone 2
- Other detectors available to cover a wide range of applications.



novACHROM 1000 GC



NovaCHROM 1000

novACHROM 2000 GC



NovaCHROM 2000

novACHROM 3000 GC



NovaCHROM 3000

Features

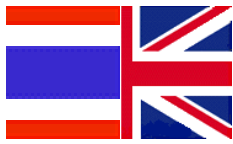
- Discharge Ionisation Detector (DID)
- Electronic Pressure & Flow Management System
- Highly Sensitive to 1 ppb [Application Dependent]
- Accuracy to $\pm 1\%$ of Scale
- Fast Detector Response: < 0.5 seconds (90%)
- Ideal for trace impurities in numerous applications
- Finely-tuned Detector design
- Cost Effective and Reliable
- Large Colour 6.5" LCD Touch Screen
- Long Term Stability & Sensitivity
- Fully Automated Use
- Electropolished Stainless Steel Tubing
- Integrated Configurable Alarms System
- Packed, Micro-Packed & Capillary Columns for Maximum Sensitivity
- Independent Column Ovens with individual Temperature Control
- Integrated Diagnostics System
- Full Control by TrendVision PLUS Software
- Increased Connectivity with both USB, RS-232 and RS-485
- Drop Down Front Panel for easy access during maintenance and servicing
- Low gas consumption - Economical Platform

Features

- Argon Discharge Detector (ADD)
- Sensitivity to low ppb levels
- Accuracy to $\pm 0.5\%$ full scale
- Quick Detector Response time of < 0.5 seconds (90%)
- Large Colour 6.5" LCD Touch Screen
- Long Term Stability & Sensitivity
- Fully Automated Use
- Electropolished Stainless Steel Tubing
- Integrated Configurable Alarms System
- Electronic Pressure Control of Carrier Gas
- Packed Columns for Maximum Sensitivity
- Independent Column Ovens with individual Temperature Control
- Integrated Diagnostics System
- Full Control by TrendVision PLUS Software
- Increased Connectivity with both USB, RS-232 and RS-485
- Drop Down Front Panel for easy access to electronics

Features

- Flame Ionisation Detector (FID)
- Electronic Pressure & Flow Management System
- Sensitivity to ppb levels
- Accuracy to $\pm 0.5\%$ Full Scale
- Fast Detector Response: < 0.5 seconds (90%)
- Ideal for analysis of Hydrocarbons
- Versatile & Robust Detector design
- Cost Effective and Reliable
- Large Colour 6.5" LCD Touch Screen
- Long Term Stability & Sensitivity
- Fully Automated Use
- Electropolished Stainless Steel Tubing
- Integrated Configurable Alarms System
- Packed, Micro-Packed & Capillary Columns for Maximum Sensitivity
- Independent Column Ovens with individual Temperature Control
- Integrated Diagnostics System
- Full Control by TrendVision PLUS Software
- Increased Connectivity with both USB, RS-232 and RS-485
- Drop Down Front Panel for easy access during maintenance and servicing



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novACHROM 4000 GC



NovaCHROM 4000

novACHROM 5000 GC



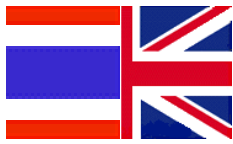
NovaCHROM 5000

Features

- Thermal Conductivity Detector (TCD)
- Sensitivity to ppm levels
- Accuracy to <5ppm (application dependent)
- Fast Detector Response time of < 1 second (90%)
- Ideal for Permanent Gas Analysis
- Versatile & Robust Detector design
- Universal Detector
- Cost Effective and Reliable
- Large Colour 6.5" LCD Touch Screen
- Long Term Stability & Sensitivity
- Fully Automated Use
- Electropolished Stainless Steel Tubing
- Integrated Configurable Alarms System
- Packed, Micro-Packed & Capillary Columns for Maximum Sensitivity
- Independent Column Ovens with individual Temperature Control
- Integrated Diagnostics System
- Full Control by TrendVision PLUS Software
- Increased Connectivity with both USB, RS-232 and RS-485
- Drop Down Front Panel for easy access to electronics

Features

- Double Flame Photometric Detector (FPD)
- Ideal for the analysis of Sulphurous species such as H_2S , COS , CS_2 , Mercaptans and Sulfides
- Sensitivity to low ppb levels
- Accuracy Example: 0.01 ppm of 2.55ppm H_2S in Natural Gas
- Fast Detector Response: < 0.5 seconds (90%)
- Versatile & Robust Detector design
- Cost Effective and Reliable
- Electropolished Stainless Steel Tubing passivated for Sulphur
- Teflon Tubing & Heated Lines depending on application
- Packed, Micro-Packed & Capillary Columns for Maximum Sensitivity
- Multiple Column Ovens with individual temperature control, heated gas sampling & column switching valves to eliminate cold spots
- Electronic Pressure & Flow Management System
- Long Term Stability & Sensitivity
- Automated use with large colour 6.5" LCD Touch Screen
- Integrated Configurable Alarms System
- Integrated Diagnostics System
- Full Control by TrendVision PLUS Software
- Increased Connectivity with both USB, RS-232 and RS-485
- Drop Down Front Panel for easy access during maintenance
- Built-in Safety Features such as Flame-Off Protection...etc.



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AGC
INSTRUMENTS



NovaSTREAM6000-TDX Ex

Features

- Explosion Proof for use in Zone 1 and Zone 2
- Cabinet fitted with Purge Controller to EExP standards
- Also available in safe zone configuration
- Thermal Conductivity Detector (TCD)
- Detector variations designed and built to spec
- Ideal for Binary Gas Mixtures or Pure Gases
- Fast Detector Response: < 30 seconds (T_{90})
- Long Term Stability & Sensitivity
- 6.5" LCD Touch Screen with 6mm Protective Glass
- Fully Automated use with intuitive GUI
- Integrated Configurable Alarms System with Alarm Record
- Added Sample Flow Alarm
- Integrated Diagnostics System
- Flow Sensors
- Voltage free contacts for switching in calibration gas inputs externally
- Auto-Calibration Routine with Calibration Record
- Internal storage of results up to 24 months and data trending via PC
- External I/O Connections for internally pre-wired communication modules: 2 x 4-20mA, 1 x mV Signal, VGA & USB Outputs
- Ethernet, Modbus over TCP/IP & Profibus options
- Easy Access for maintenance and servicing
- Cost Effective and Reliable



NovaSTREAM-FID Ex

Features

- Explosion Proof for use in Zone 1 and Zone 2
- Cabinet fitted with Purge Controller to EExP standards
- Also available in safe zone configuration
- Flame Ionisation Detector (FID)
- Highly Sensitive to < 30 ppb with Minimal Drift
- Fast Detector Response: < 30 seconds (T_{90})
- Long Term Stability & Sensitivity
- 6.5" LCD Touch Screen with 6mm Protective Glass
- Fully Automated use with intuitive GUI
- Integrated Configurable Alarms System with Alarm Record
- Added Sample Flow Alarm
- Integrated Diagnostics System
- Pressure Sensors
- Voltage free contacts for switching in calibration gas inputs externally
- Auto-Calibration Routine with Calibration Record
- Internal storage of results up to 24 months and data trending via PC
- External I/O Connections for internally pre-wired communication modules: 2 x 4-20mA, 1 x mV Signal, VGA & USB Outputs
- Active 4-20 mA option
- Ethernet, Modbus over TCP/IP & Profibus options
- Easy Access for maintenance and servicing
- Cost Effective and Reliable



novaSTREAM 6000-N2 novaSTREAM 6000-FID novaSTREAM 6000-TCD



NovaSTREAM 6000-N2

Features

- Advanced Plasma Detector (APD)
- Finely-tuned Detector with Minimal Drift & Noise
- Highly Sensitive to < 100 ppb
- Fast Detector Response: < 5 seconds (T_{90})
- Long Term Stability & Sensitivity
- Large Colour 7" LCD Touch Screen
- Fully Automated use with intuitive GUI
- Integrated Configurable Alarms System with Alarm Record
- Added Sample Flow Alarm
- Integrated Diagnostics System
- Flow Sensors and Pressure Release Valve
- Voltage free contacts for switching in calibration gas inputs externally
- Auto-Calibration Routine with Calibration Record
- Internal storage of results up to 24 months and data trending via PC
- 2 x 4-20mA, 1 x mV Signal
- VGA & 2 x USB Outputs
- Active 4-20 mA option
- Increased Connectivity with Ethernet, RS-232 and Modbus TCP/IP options
- Modular System Design & Drop-Down Front Panel for easy maintenance and servicing
- Cost Effective and Reliable
- Economical Power Usage (< 100 Watts) & Gas Consumption (minimum inlet pressure of only 30 kPa)
- Restore Factory Settings function for peace of mind.

NovaSTREAM 6000-FID

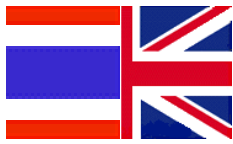
Features

- Flame Ionisation Detector
- Finely-tuned Detector with Minimal Drift
- Highly Sensitive to < 30 ppb
- Fast Detector Response: < 1.5 seconds (T_{90})
- Long Term Stability & Sensitivity
- Large Colour 6.5" LCD Touch Screen
- Fully Automated use with intuitive GUI
- Integrated Configurable Alarms System (7 Alarm Relays) with Alarm Record
- Automatic shutdown of sample & fuel lines if the flame extinguishes
- Integrated Diagnostics System
- Pressure Sensors
- Voltage free contacts for switching in calibration gas inputs externally
- Auto-Calibration Routine with Calibration Record
- Internal storage of results up to 24 months and data trending via PC
- 2 x 4-20mA, 1 x mV Signal, VGA & USB Outputs
- Active 4-20 mA option
- Increased Connectivity with Ethernet, RS-232 and RS-485 options
- Modular System Design & Drop-Down Front Panel for easy maintenance and servicing
- Cost Effective and Reliable
- Economical Power Usage & Gas Consumption
- Restore Factory Settings function for peace of mind.

NovaSTREAM 6000-TCD

Features

- Thermal Conductivity Detector
- Detector variations designed and built to spec
- Ideal for Binary Gas Mixtures or Pure Gases
- Fast Detector Response: < 30 seconds (T_{90})
- Long Term Stability & Sensitivity
- Large Colour 6.5" LCD Touch Screen
- Fully Automated use with intuitive GUI
- Integrated Configurable Alarms System with Alarm Record
- Added Sample Flow Alarm
- Integrated Diagnostics System
- Flow Sensors
- Voltage free contacts for switching in calibration gas inputs externally
- Auto-Calibration Routine with Calibration Record
- Internal storage of results up to 24 months and data trending via PC
- 2 x 4-20mA, 1 x mV Signal, VGA & USB Outputs
- Active 4-20 mA option
- Increased Connectivity with Ethernet, RS-232 and RS-485 options
- Modular System Design & Drop-Down Front Panel for easy maintenance and servicing
- Cost Effective and Reliable
- Economical Power Usage & Gas Consumption
- Restore Factory Settings function for peace of mind.



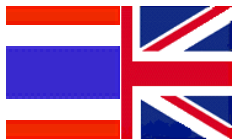
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Features

- Explosion Proof for use in Zone 1 and Zone 2
- Cabinet fitted with Purge Controller to Exp standards
- Exp-system controllers certified for both IECEx and ATEX standards
- Available in Safe Zone Version for non-IECEx and ATEX applications
- Large Shatter Resistant Capacitive Colour Touch Screen Display for ease of use
- Electronic Pressure and Flow Controls
- Powder Coated Steel Enclosure with front secured doors - IP65
- Free Standing Floor Mount or Wall Mounted options
- Modern Embedded Industrial Computer Control with embedded operating system: NovaVIEW
- Auto Validation of the PGC Values displayed as DPM/Trend-Lines/ Chromatogram
- 8 x 4-20mA input for intelligent sample system analysis
- 4-20mA outputs, Profibus, Modbus, Modbus over TCP/IP communications available - RS232, RS485 and Ethernet
- Results Displayed as Chromatograms, Trendline or Digital Panel Meters (DPM)
- Segregated Power, Signal alarms, Communication cables & Junction Boxes
- 8 Independent Temperature Controlled Column Ovens with Temperature Ramp Chromatography
- Regeneration of Columns in-situ
- Easy Replacement of Columns
- Gas Lines fitted with flow check alarms
- Rotary or Diaphragm Valves for extended life usage
- Swagelok® or VCR Fittings
- Sample Stream Selection
- Single Channel or Dual Channel Configurations
- Analysis from % to ppm to ppb available
- Easy to Service and economical to operate
- Low Cost of Ownership
- Internal Cooling of enclosure available
- Corrosion Resistant Material Options
- Seamless Integration onto a Distributed Control System (DCS)
- Small Foot Print
- Retro Fits with other Manufacturers' Units
- Power: 110VAC - 230VAC



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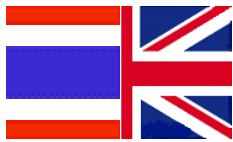
From analytical and environmental sciences to industrial and medical gas engineering, we bring deep expertise across a wide range of disciplines.

At ASTG, our client-focused approach means we take the time to understand your specific requirements, delivering tailored solutions that support and accelerate your success. Whether serving industrial gas applications, food and beverage manufacturing, semiconductor production, or the medical and pharmaceutical sectors, we have the knowledge and capability to meet the needs of diverse industries.

Innovation is central to everything we do. Through continuous investment in research and development, we leverage the latest advancements and integrate cutting-edge technologies into our solutions. With a strong global presence, we collaborate with industry leaders, academic institutions, and government bodies worldwide, helping to build a connected ecosystem dedicated to advancing science and technology.

Products

- **ISBT Beverage Co2 Analytical Systems**
- **Gas Analyzers**
- **Gas Purity Monitoring Systems**
- **Gas Chromatographs**
- **Gas Blenders/Dividers/Sequencers**
- **Laser and Toxic Gas Cabinets**



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AirBreather Systems™ was developed by ASTG at the request of one of the world's largest gas manufacturers looking to update their gas purity verification system. 5 years of development, that included 2 years of field trials and 1 year of in-service validation, AirBreather Systems™ was born. A robust, economical, maintenance friendly system, incorporating state-of-the-art technology and proprietary software to provide fast, accurate, readily accessible gas purity verification.

AirBreather Analytical Systems employs new and unique technologies for quality control, quality assurance, and safety.

Complete systems reduce cost of ownership and increase throughput while maintaining a performance envelope superior to any other technology.

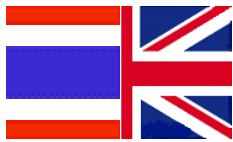
Key Benefits:

- High accuracy and stability
- Modular, easy-to-maintain design
- Flexible configurations for diverse applications
- Proven performance in critical process conditions
-

Our ASTG solutions cater to a wide array of industries and clients, including:

- Specialized Industrial Gas Supplies
- Food and Beverage Manufacturers – **ISBT Approved, CGA² and EIGA³**
- Semiconductor Manufacturers
- Medical, Pharmaceutical, Biotech, and CBD Processors
- The United States Government





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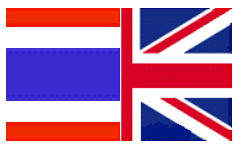


Hemera is a company that designs, produces, and sells online liquid and gas analyzers. Located in Grenoble, France, which is ranked as the fifth most innovative city in the world by Forbes magazine, Hemera has strong connections with universities and research centers.

The goal of Hemera is to measure pollutants in gaseous or liquid environments with minimal environmental impact and high selectivity. Our products are meant for users responsible for gas or liquid environmental metrology in order to comply with regulations and for manufacturers to improve their processes, reduce costs, and optimize performance. Our analyzers use a high resolution optic system, efficient mathematical algorithms, and innovative component selection processes to ensure reliability and the ability to measure pollutants at very low concentrations without interference from the environment.

Products

- **Liquid Analyzers**
- **Gas Analyzers**



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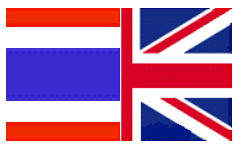
L800 ONLINE WATER / LIQUID ANALYZER

L800 Water and Liquid analyzer can be configured regarding the analysis and the installation to suit your industrial application, for example process water or wastewater.

Mono or multi-parameter may be required.

PARAMETERS	METHODS	RANGES	ACCURACY	DETECTION LIMIT	RESPONSE TIME
AMMONIUM – NH ₄ ⁺	UV Spectroscopy – Gas phase	0.1 ... 1000 mg/L*			
NITRATES – NO ₃ ⁻	UV Spectroscopy – Patended	0.1 ... 100 mg/L*			
NITRITES – NO ₂ ⁻	UV Spectroscopy – Patended	0.1 ... 10 mg/L*			
TOTAL NITROGEN – TN	UV Spectroscopy – Patended	0.1 ... 100 mg/L*			
PHOSPHATES – PO ₄ ³⁻	Colorimetry	0.1 ... 10 mg/L*			
TOTAL PHOSPHATES – TP	Colorimetry	0.1 ... 10 mg/L*			
ORGANIC MATTER – COD _{eq}	UV Spectroscopy – Correlation	0.1 ... 10000 mg/L*			
TOTAL ORGANIC CARBON – TOC	IR Spectroscopy – Gas phase	0.1 ... 10000 mg/L*			
SULFIDES – S ₂ ⁻	UV Spectroscopy – Gas phase	0.1 ... 100 mg/L*			
SULFITES – SO ₃ ²⁻	UV Spectroscopy – Gas phase	0.1 ... 100 mg/L*			
TOTAL SULFUR – TS	UV Spectroscopy – Gas phase	0.1 ... 100 mg/L*			
TOTAL SUSPENDED SOLIDS – TSS	IR Nephelometry	0.1 ... 10000 mg/L*			
TURBIDITY – Turb	IR Nephelometry	0.1 ... 100 NTU*			
COLOR	Visible Spectroscopy	0.1 ... 1000 Pt-Co*			
CHLORINE – Cl ₂	UV Spectroscopy – Gas phase	0.1 ... 10 mg/L*			
CHLORINE DIOXIDE – ClO ₂	UV Spectroscopy – Gas phase	0.1 ... 10 mg/L*			
TOTAL CHLORINE – TC	UV Spectroscopy – Gas phase	0.1 ... 10 mg/L*			
HYDROCARBON (OIL) – OIW	UV Spectroscopy	0.1 ... 100 mg/L*			
AROMATIC COMPOUNDS – BTEX	UV Spectroscopy – Gas phase	0.1 ... 100 mg/L*			
PHENOL – C ₆ H ₅ OH	UV Spectroscopy – Gas phase	0.1 ... 100 mg/L*			
DISSOLVED OXYGEN – DO	Visible Fluorescence	0.1 ... 100 mg/L*			
CONDUCTIVITY – EC	Conductimeter	0.1 ... 1000 mS/cm*			
OZONE – O ₃	UV Spectroscopy – Gas phase	0.1 ... 10 mg/L*			
pH – H ⁺	Potentiometry (probe)	0 ... 14*			

*The parameter ranges are examples. Customized ranges on request.



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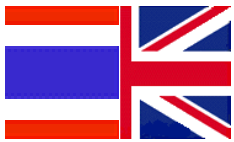
G800 ONLINE AIR / GAS ANALYZER

G800 Air and Gas analyzer can be configured regarding the analysis and the installation to suit your industrial application, for example process gas or emissions.

Mono or multi-parameter may be required.

PARAMETERS	METHODS	RANGES	ACCURACY	DETECTION LIMIT	RESPONSE TIME
AMMONIA – NH ₃	UV Spectroscopy	0.1 ... 10 ppm*			
NITRIC OXIDE – NO	UV Spectroscopy	0.1 ... 1000 ppm*			
NITROGEN DIOXIDE – NO ₂	UV Spectroscopy	0.1 ... 1000 ppm*			
HYDROGEN SULFIDE – H ₂ S	UV Spectroscopy	0.1 ... 100 ppm*			
TETRAHYDROTHIOPHENE – THT	UV Spectroscopy	0.1 ... 10 ppm*			
MERCAPTANS – R-SH	UV Spectroscopy	0.1 ... 100 ppm*			
CARBONYL SULFIDE – COS	UV Spectroscopy	0.1 ... 100 ppm*			
CARBON DISULFIDE – CS ₂	UV Spectroscopy	0.1 ... 10 ppm*			
SULFUR DIOXIDE – SO ₂	UV Spectroscopy	0.1 ... 1000 ppm*			
SULFUR TRIOXIDE – SO ₃	IR Nephelometry	0.1 ... 100 ppm*			
TOTAL SULFUR – TS	UV Spectroscopy	0.1 ... 10 ppm*			
CHLORINE – Cl ₂	UV Spectroscopy	0.1 ... 10 ppm*			
CHLORINE OXIDE – ClO	UV Spectroscopy	0.1 ... 10 ppm*			
CHLORINE DIOXIDE – ClO ₂	UV Spectroscopy	0.1 ... 10 ppm*			
NITROGEN TRICHLORIDE – NCl ₃	UV Spectroscopy	0.1 ... 100 ppm*			
OXYGEN – O ₂	Visible Fluorescence	0.1 ... 21 %*			
OZONE – O ₃	UV Spectroscopy	0.1 ... 1000 ppm*			
CARBON DIOXIDE – CO ₂	IR Spectroscopy	0.1 ... 100 %*			
METHANE – CH ₄	Visible Fluorescence	0.1 ... 100 %*			
VOLATILE ORGANIC COMPOUNDS – VOC	PID	0.1 ... 10 ppm*			

*The parameter ranges are examples. Customized ranges on request.



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We see through industrial vessels and process equipment.

We make the invisible visible.

We at Rocsole are experts in electrical tomography and its application to fluid systems, such as pipelines, refineries, or manufacturing production plants.

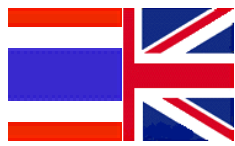
With blue-chip partners, we've worked hard to make the unique SeeBeyond technology a reliable partner for operational excellence.

Founded in 2012, taking academic R&D and transforming that in recent years into industrial solutions in Energy production systems and manufacturing processes.

We help corporate partners streamline their operations and meet their ESG goals.

Products

- **Tomographic Level Sensors and Software**



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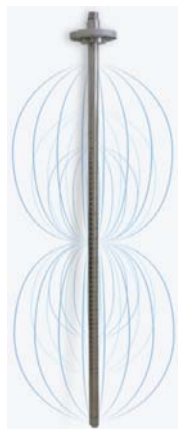
ROCSOLE
SEE BEYOND.



**SEE BEYOND
PRINCIPLE**

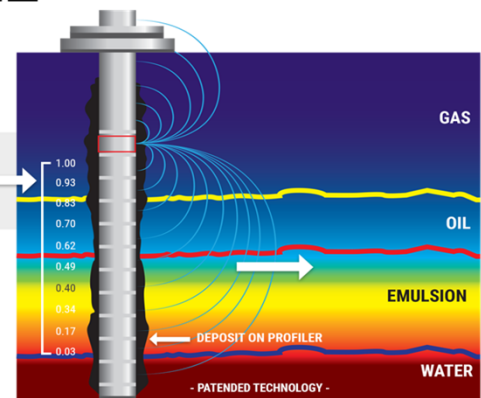
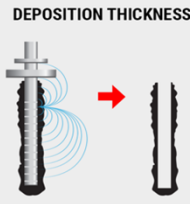
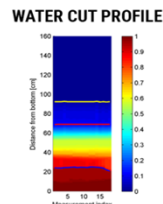
liquiDetect 2.0

Get to the next level with SeeBeyond



- 1 LOW VOLTAGE INJECTION TO ONE ELECTRODE
 - 2 ELECTRIC FIELD PASSES DEPOSIT IT IS POSSIBLE TO MEASURE RESPONSE FROM ALL THE OTHER ELECTRODES
 - 3 TOMOGRAPHY DETERMINES MATERIAL DISTRIBUTION INSIDE THE SEPARATOR/TANK
tomographic image represents conductivity or permittivity
- A**
B

FIELD RESULTS



Rich Data.
Actual measurement frequency:
**OVER 10 CYCLES
PER SECOND**

Performance

TECHNOLOGY	Electrical Tomography	MINIMUM NOZZLE SIZE	60 mm (2.3")
TYPICAL MEASUREMENT RANGE	720-2880 mm (28-113.4")	DESIGN PRESSURE RANGE	Up to 170 bar (2465 PSI)
TYPICAL TOTAL LENGTH	400-5000 mm (17-200")	DESIGN TEMPERATURE RANGE	-40 to +120 °C (-40 to 248 °F)
TYPICAL ACCURACY (ACHIEVED)	22 mm		

Electrical Characteristics

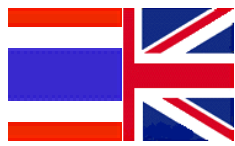
SUPPLY VOLTAGE	24Vdc	OUTPUT	<ul style="list-style-type: none"> • Modbus/TCP • Modbus/RTU • Analog 4-20mA • OPC UA
ELECTRONICS	24Vdc @ 3A		
COMPUTER	24Vdc @ 3A		

Mechanical Characteristics

	WEIGHT	MATERIAL	ZONE
PROBE	Varies	Varies	Zone 0
ELECTRONICS CABINET	40 - 100 kg	Varies	Zone 1
COMPUTING UNIT	Varies	Varies	Safe Zone / Zone 2

Environmental

APPROVALS	ATEX, IECEx, CSA	OPERATING TEMPERATURE SENSOR	-40 .. +120 °C
INSTALLATION	With online factory support	OPERATING TEMPERATURE ELECTRONICS	-40 .. +50 °C
COMPLIANCE	EN	OPERATING TEMPERATURE COMPUTING UNIT	-40 .. +50 °C (Al Enclosure)



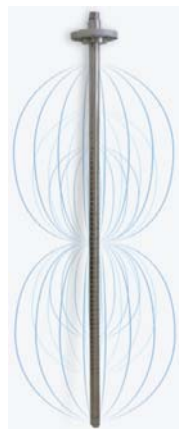
บริษัท เมมบี เซลส์ แอนด์ เซอร์วิส จำกัด

MB Sales and Services Co.,
Ltd.



rocsole
SEE BEYOND.

soliDetect^{1.0}



Performance

TECHNOLOGY	Electrical Tomography	MINIMUM NOZZLE SIZE	60 mm (2.3")
TYPICAL MEASUREMENT RANGE	360-1440 mm (14-56.7")	DESIGN PRESSURE RANGE	Up to 170 bar (2465 PSI)
TYPICAL TOTAL LENGTH	400-5000 mm (16-200")	DESIGN TEMPERATURE RANGE	-40 to +120 °C (-40 to 248 °F)
TYPICAL ACCURACY (ACHIEVED)	22 mm		

Electrical Characteristics

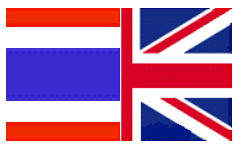
SUPPLY VOLTAGE	24Vdc	OUTPUT	<ul style="list-style-type: none"> Modbus/TCP Modbus/RTU Analog 4-20mA OPC UA
ELECTRONICS	24Vdc @ 3A		
COMPUTER	24Vdc @ 3A		

Mechanical Characteristics

	WEIGHT	MATERIAL	ZONE
PROBE	Varies	Varies	Zone 0
ELECTRONICS CABINET	40 - 100 kg	Varies	Zone 1
COMPUTING UNIT	Varies	Varies	Safe Zone / Zone 2

Environmental

APPROVALS	ATEX, IECEx, CSA	OPERATING TEMPERATURE SENSOR	-40 .. +120 °C
INSTALLATION	With online factory support	OPERATING TEMPERATURE ELECTRONICS	-40 .. +50 °C
COMPLIANCE	EN	(Al Enclosure)	
		OPERATING TEMPERATURE COMPUTING UNIT	-40 .. +50 °C



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	DP	DISPLACER	RADAR	GWR	CAPACITANCE	HYBRID CAPACITANCE / GWR	NUCLEONIC	ELECTRICAL TOMOGRAPHY / ROCSOLE
OIL-GAS INTERFACE	✓	✓	✓	✓	✗	✓	✓	✓
CLEAN OIL-WATER INTERFACE	✓	✓	✗	✓	✓	✓	✓	✓
OIL-WATER INTERFACE WITH AN IMPORTANT EMULSION LAYER	✗	✗	✗	✗	✓	✓	✓	✓
LIQUID-LIQUID INTERFACE WITH A LITTLE EMULSION LAYER (few cm)	✓	✓	✗	✗	✓	✓	✓	✓
SOLID DEPOSIT, WATER, EMULSION, OIL & FOAM	✗	✗	✗	✗	✗	✗	✓	✓
OIL CONTINUOUS EMULSION	✗	✗	✗	✗	✗	✗	✓	✓
WATER CONTINUOUS EMULSION	✗	✗	✗	✗	✗	✗	✗	✓
LEVEL INTERFACE	✓	✓	✓	✓	✓	✓	✓	✓
PROFILING	✗	✗	✗	✗	✗	✓	✓	✓

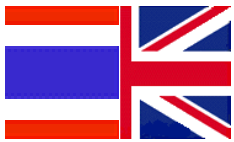
Detection of Solids

- 24/7 monitoring system with frequent data
- Works under all circumstances and continuously
- Tailored to fit your process environment
- Allows for well-informed decision-making to reduce cost and improve financial returns

= SUITABLE
 = PARTIALLY SUITABLE
 = NOT SUITABLE

Detection of Liquids

- 24/7 monitoring system
- Oil/Emulsion/Water Level Detection (critical for performance)
- Tailored to operate in challenging process conditions
- Conductivity profile



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INOV8
Customer Inspired Innovation

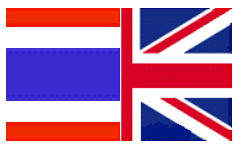
Inov8 Systems was created and launched with a clear vision to research, develop and produce the world's most innovative instrumentation and control systems, to address unresolved challenges.

We focused our energies in areas directed to us by our customers, taking from them not only real-world challenges but also inspiration, and hence ensuring, through close collaboration, real tangible value created for all.

This has resulted in our series of world leading analysers being deployed in locations all around the globe, customer feedback has been amazing, and we continue to develop our technology in response to new challenges.

Products

- **Oil in Water Analyzers**
- **Oil in Water Meters**
- **Tank Dewatering Probe**



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INOV8

Customer Inspired Innovation

EXP Oil in Water Analyzer



Features

- New **RapidWave™** ultrasonic self cleaning
- Low power DC voltage requirements - other options including AC available
- Multiple Communication options for Management Capabilities
- Probe with integrated control - zero footprint
- Adjustable flange mount for probe insertion depth
- Integral, configurable colour display
- 316SS Exd Hazardous ATEX, IECEx and C1D1 Certification

EXS Oil in Water Analyzer



Features

- New **RapidWave™** ultrasonic self cleaning
- Low power DC voltage requirements - other options including AC available
- Multiple Communication options for Management Capabilities
- Small footprint only requiring front access for easy maintenance and installation
- Large user configurable colour display
- Less than 25KG weight
- 316SS Exd Hazardous ATEX, IECEx and C1D1 Certification

GPP Oil in Water Analyzer



Features

- Unique to the industry - rapid wave ultrasonic self cleaning
- Low power DC voltage requirements
- Multiple Communication options for Management Capabilities
- Probe with integrated Control
- Adjustable flange mount for probe insertion depth
- Integrated Colour Display
- Less than 12KG weight - easy to transport

GPS Oil in Water Analyzer



Features

- New **RapidWave™** ultrasonic self cleaning
- Low power DC voltage requirements - other options including AC available
- Multiple Communication options for Management Capabilities
- Small footprint only requiring front access for easy maintenance and installation
- Large user configurable colour display
- Less than 25KG weight

Benefits

- Low cost of ownership with no regular maintenance, no routine calibration and no added chemicals
- Simple to use interface for set-up and control
- Lightweight with easy access to instrument without removing from process.
- Minimal installation requirements (24VDC, Exd)
- Remote Monitoring and Automatic Process Control
- Continuous real-time measurements; <1 sec response to process changes
- 24 month standard warranty

Benefits

- Low cost of ownership with no regular maintenance, no routine calibration and no added chemicals
- Simple to use interface for set-up and control
- Wall, rack or stand mounting options
- Minimal installation requirements (24VDC, Exd)
- Remote Monitoring and Automatic Process Control
- Continuous real-time measurements; <1 sec response time to process changes
- 24 month standard warranty

Benefits

- Low cost of ownership with no regular maintenance, no routine calibration
- Simple to use intuitive interface for set-up and control
- Lightweight and easy access to instrument without removing from the process
- Minimal installation requirements (24VDC)
- Remote Monitoring and Automatic Process Control
- Continuous real-time measurements; <1 sec response time to process changes
- 24 months standard warranty on parts

Benefits

- Low cost of ownership with no regular maintenance, no routine calibration and no added chemicals
- Simple to use interface for set-up and control
- Wall, rack or stand mounting options
- Minimal installation requirements (24VDC)
- Remote Monitoring and Automatic Process Control
- Continuous real-time measurements; <1 sec response time to process changes
- 24 month standard warranty



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INOV8

Customer Inspired Innovation

HT Portable Oil in Water Analyzer



Features

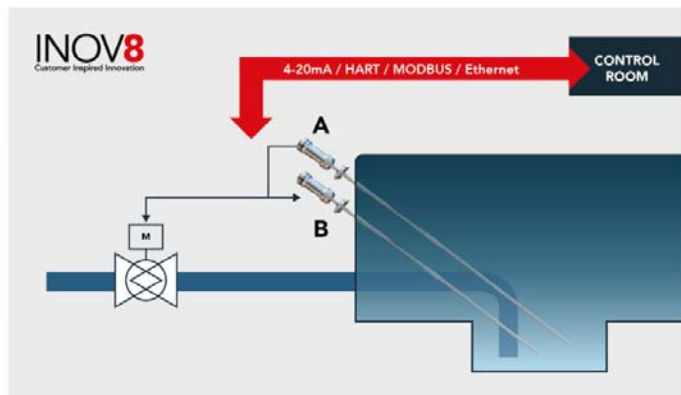
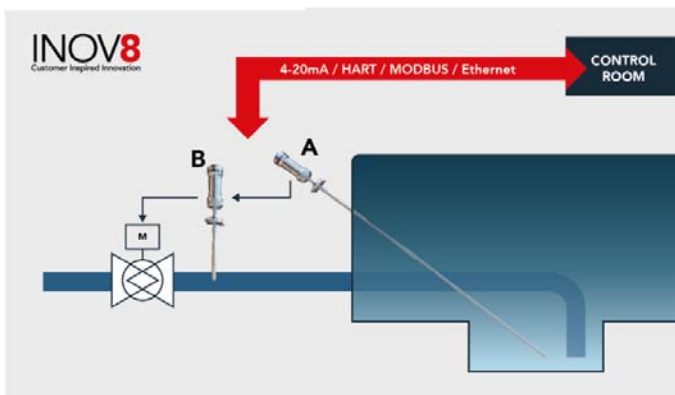
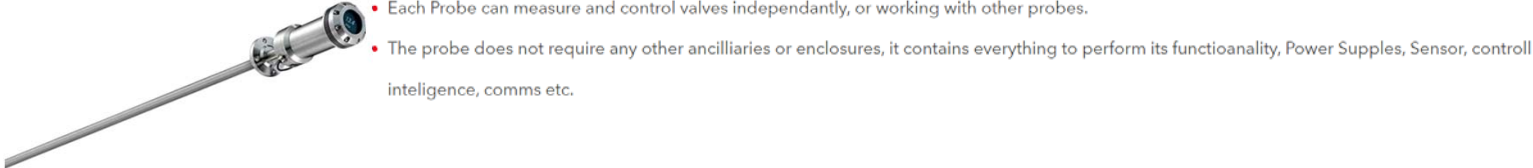
- All-in-one Hand Held Portable & Benchtop Device
- Built-in rechargeable battery
- Integrated 10.1" Touchscreen Colour Display
- Linux based PC operation
- Simple Intuitive Interface for set-up and control
- 1.8kg weight

- Flexible, Durable Probe for Measurement
- Results can be correlated to official lab methods (USEPA 1664B and ISO 9377-1)
- Full real time Spectrometry for measurement and analysis
- Continuous real-time measurements with Immediate results
- 12 months standard warranty
- Hydrocarbons measured: Crude Oil, Gas Condensate, PAH's, Phenol's, lubricants

The major Advantages of the EXP Dewatering are

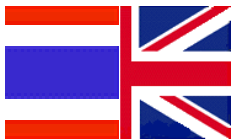
- Programable super sensitivity, detecting a minimum oil concentration in water lower than 0.0001% (<1ppm) oil in water, vastly more sensitive than traditional interface sensors which have a minimum detection of typically >1% (10,000ppm) oil in water. This very low level of sensitivity empowers the user to have unparalleled control of the dewatering process.
- Self Cleaning, eradicating the need for regular maintenance or calibration.
- Fast, continuous measurement every 1 second.
- Each Probe can measure and control valves independently, or working with other probes.
- The probe does not require any other ancillaries or enclosures, it contains everything to perform its functionality, Power Supplies, Sensor, control intelligence, comms etc.

EXP Dewatering Probe



EXP Dewatering Probe A	EXP Dewatering Probe B	Valve
Water	Water	Open
Oil	Water	Closed
Oil	Oil	Closed
Oil	Water	Closed
Water	Oil	Auto Logic

EXP Dewatering Probe A	EXP Dewatering Probe B	Valve
Water	Water	Open
Oil	Water	Closed
Oil	Oil	Closed
Oil	Water	Closed
Water	Oil	Error/Closed



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AIROPTIC™
REAL TIME GAS ANALYZERS

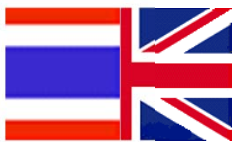
Airoptic Sp. z o.o. is an ISO 9001:2015 certified high-tech company founded in Poznan, Poland in 2010. In the beginning the company provided consulting services and solutions for laser-based gas sensing to various industrial end users.

In 2016, the company released its own analyzer product line under brand name GasEye. Since first deployment in 2016 the company has provided several hundreds of GasEye analyzers around the world.

Today Airoptic has a global network of distributors and service centers. Airoptic has provided a world's first in-situ laser formaldehyde analyzer as well as has pioneered in-situ multigas multilaser sensing technology. Airoptic analyzers are characterized not only by one of the best analytical performance on the market but also include standard features like autocalibration and self diagnostics..

Products

- **Cross Duct Tuned Diode Laser absorbtion Spectroscopy Analyzers**
- **Extractive Laser Gas Analyzers**
- **Open Path (TDL) Analyzers**
- **Probe (TDL) Analyzers**
- **Custom Solutions**



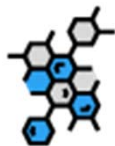
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Single Components we can Analyze:

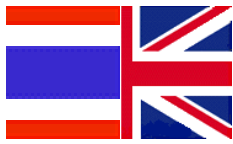


- [Acetylene – C2H2](#)
- [Ammonia – NH3](#)
- [Carbon dioxide – CO2](#)
- [Carbon monoxide – CO](#)
- [Ethane – C2H6](#)
- [Ethanol – C2H5OH](#)
- [Ethylene – C2H4](#)
- [Formaldehyde – HCHO](#)
- [Formic acid – HCOOH](#)
- [Hydrogen – H2](#)
- [Hydrogen chloride – HCl](#)
- [Hydrogen cyanide – HCN](#)
- [Hydrogen fluoride – HF](#)
- [Hydrogen sulfide – H2S](#)
- [iso-Butane – C4H10](#)
- [iso-Pentane – C5H12](#)
- [Methane – CH4](#)
- [N-BUTANE – C4H10](#)
- [Nitric oxide – NO](#)
- [Nitrogen dioxide – NO2](#)
- [Oxygen – O2](#)
- [Propane – C3H8](#)
- [Sulfur dioxide – SO2](#)
- [SULFUR TRIOXIDE – SO3](#)
- [Water vapor – H2O](#)
- [Custom – Single Component](#)

Multiple Components We can Analyze



- [CO + CO2](#)
- [CO + CH4](#)
- [CO + O2](#)
- [H2S + O2](#)
- [HCHO + H2O](#)
- [HCl + H2O](#)
- [HCOOH + CO](#)
- [NH3 + H2O](#)
- [NO + NH3](#)
- [NO + NO2](#)
- [C2H2 + C2H4 + C2H6](#)
- [CO + CH4 + O2](#)
- [CO + O2 + H2O + CH4](#)
- [SO2 + HCl + CO + H2O](#)
- [SO2 + HCl + NH3 + H2O](#)
- [SO2 + HCl + NO + H2O](#)
- [Custom – Multi Components](#)



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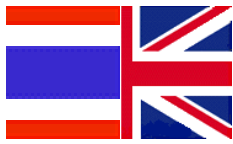


Airoptic

GasEye Cross Duct

Features

- Process temperature: 0 – 1350°C
- Real time sensing: response time below 0.2 second
- High selectivity: automatic compensation for interference effect from other constituents in the gas sample
- High sensitivity: detection limits down to ppb range
- In-situ monitoring: direct in the process, no sample preparation
- Maintenance free: equipped with a self-calibrating feature, no field calibration necessary
- Robustness: IP66 enclosure, suitable for outdoor and indoor installations and harsh environments
- Insensitive to dust and smoke in the measured process: up to 50 g/m³
- ATEX version available



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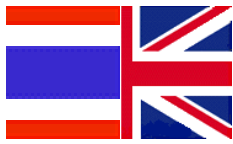
Airoptic

GasEye Extractive

Features

- Sample temperature: 0 – 200°C
- Real time sensing: response time below 1s
- High selectivity: automatic compensation for interference effect from other constituents in the gas sample
- High sensitivity: detection limits down to ppb range
- Maintenance free: equipped with a self-calibrating feature, no field calibration necessary
- ATEX version available

Model:	Minimum range:	Typical Application:
GasEye Extractive H2O	0 – 5 ppmv	Moisture in NG, LNG, H2
GasEye Extractive H2S	0 – 10 ppmv	H2S in NG, LNG, H2
GasEye Extractive H2	0 – 10 vol%	Hydrogen applications
GasEye Extractive CO/CO2/CH4	CO: 0 – 1 ppmv CO2: 0 – 2 ppmv CH4: 0 – 10 ppmv	Hydrogen purity PSA/PSA+
GasEye Extractive HCOOH/HCHO/NH3	HCOOH: 0 – 1 ppmv HCHO: 0 – 1 ppmv NH3: 0 – 1 ppmv	Hydrogen purity
GasEye Extractive H2/O2	H2: 0 – 10 vol% O2: 0 – 100 ppmv	Hydrogen applications



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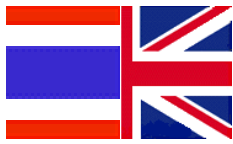


Airoptic

GasEye OpenPath

Features

- Pathlength: up to 1000m
- Process temperature: ambient
- Real time sensing: response time below 1 second
- High sensitivity: detection limits down to ppb range
- Maintenance free: equipped with a self-calibrating feature, no field calibration necessary
- High selectivity: automatic compensation for interference effect from other constituents in the gas sample



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REAL TIME GAS ANALYZERS

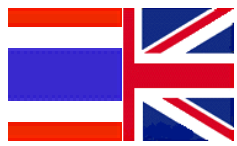


Airoptic

GasEye Probe

Features

- Process pressures : 0.7 – 2.0 barA
- Process temperature: 0-500°C
- Real time sensing: response time below 1 second
- High sensitivity: detection limits down to ppb range
- Maintenance free: equipped with a self-calibrating feature, no field calibration necessary
- High selectivity: automatic compensation for interference effect from other constituents in the gas sample



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PRESYS



STIKO



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