

# Real Time H<sub>2</sub>S and CO<sub>2</sub> Gas Analyser



SMS modular concept solutions are fully automated and built portable with ultra-compact features, making it easy to transport for multiple field usage.

## **System Overview**

Our solutions offer a multi-component gas analysis at unparalleled speed that measures methane, ethane, propane, iso-butane, iso-pentane and a combined measurement for (n-butane, n-pentane and n-hexane), as well as percent level H<sub>2</sub>S and CO<sub>2</sub> gas.



## Constant, Accurate Data under Safer Environment

Under dangerous atmospheres, manual collection of gas or liquid samples can lead to complicated scenarios that will impact personnel health and safety. The process is time-consuming as the samples will need to be sent to the lab before obtaining the

concentration analysis data. With our expertise, the operators and well test engineers can gain data accurately and remotely in a much safer environment.

#### **Benefits**

#### Improve safety

- Fully automated modular concept solutions
- Zero emission sampling reduced environmental risk and personnel exposure to potentially harmful samples

### Reliable and Repeatable Data

- Provide immediate, real-time information
- No interference from other components of sample
- Higher resolutions ensure accurate measurement
- Seamlessly integrate with your current monitoring system
- Specific gravity for accuracy: ±0.5%

#### **Remote Monitoring**

- Save on manpower and offshore bedspace
- Increase efficiency

#### **Intelligent Alarming**

Fully flexible alarm definition and transmit options

#### Portable, ultra-compact features

Easy to transport for multiple field usage

## **Data Integration**



SMS cloud-hosted visualisation suite built with unique, compelling and critical features for clients to access data from multiple sensors via an online interactive reporting system from anywhere in the world. Real-time data can now be analysed and interpreted quickly and easily, using 3D imagery of sensor locations and a graphical interface that you can control and direct with ease for maximum clarity.

Click to watch <u>SMS Smart Reporting Demo</u> or <u>SMS</u> <u>Zero Manpower Solutions Video.</u>

#### **Installation and Maintenance**

Our highly trained field technicians and engineers will ensure the system installed and operates successfully, meeting the regulatory standards.

Aside from supplying the products, we can support your needs in optimising the life and reliability of your analyser under tailored maintenance program and troubleshooting. SMS provides both on site and remote support for clients globally.

#### **Training and Rental Package**

All SMS products are available for training and rental package upon request.



Sense



Understand

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#### **Features**

- Data logging
- Stream Switching
- Fast response times from 1 to 10 seconds
- No carrier gas or instrument air required
- First principal measurement
- Physical properties such as Heating Value (BTU)
- Linear response throughout the measurement ranges
- Sample cell pressure and temperature compensated
- Remote & completely unattended operation
- Additional measurement recipes available
- Multi-component hydrocarbon gas analysis plus percent level H<sub>2</sub>S and CO<sub>2</sub>
- Wide range of additional components/recipes to choose from
- Limited maintenance required
- Low total cost of ownership
- Advanced software provides full configurability

## **Application**

- Natural Gas measurements including processing, transmission, storage and distribution
- Power Generation (turbine, internal combustion engine, fuel cell)
- Truck / Ship / Railcar / Unloading Terminals
- Portable / Temporary analysis
- Flare Gas Monitoring
- Fuel Gas Monitoring
- LNG / LPG / BOG
- Process Industries
- Pipeline Blending
- Gas Plant Inlet
- Acid Gas



#### **UK Head Office**

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## **Specifications**



Hydrocarbon Analyzer shown with a Sample Conditioning System for Saturated & Dirty Gas



Ex Analyzer

Measurement	Methane (CH <sub>4</sub> )	:2000ppm – 100%
Ranges	Ethane (C <sub>2</sub> H <sub>6</sub> )	:2000ppm – 25%
	Propane (C <sub>3</sub> H <sub>8</sub> )	:2000ppm – 25%
	i-Butane (C <sub>4</sub> H <sub>10</sub> )	:1000ppm – 10%
	n-Butane (C <sub>4</sub> H <sub>10</sub> ) +	:1000ppm - 10%
	n-Pentane (C <sub>5</sub> H <sub>12</sub> )	
	i-Pentane (C <sub>5</sub> H <sub>12</sub> )	:1000ppm – 10%
	Carbon Dioxide (CO <sub>2</sub> )	:1% – 50%
		0ppm - 500,000ppm
	Hydrogen Sulfide (H <sub>2</sub> S)	:1% - 50%
	, , ,	0ppm - 500,000ppm
Accuracy	Gas Channels	: ±0.3 mol% or ±1% of Full
		Scale or ±3% of Reading
		(greater of)
	HHV & WI	: ±0.7% of Reading or ±0.25
		MJ/m3 (greater of)
	Specific Gravity	: ±0.5% of Reading
Repeatability	Less than 0.1%	
Calibration	Permanent Factory Span Calibration (Note: User component correction factors can be written to system)	
Update Time		pon start-up and every 1-2 months pical, software configurable
	, ,	
	(Longer averaging time impro	oves precision)
Sampling	, ,	
	(Longer averaging time impro	pves precision)  Flow through cell
	(Longer averaging time impro	Flow through cell (100ml internal volume) 0.1 – 2 LPM (typical) 0 – 2 psig (standard)
	Technique Flow Rate Pressure	Flow through cell (100ml internal volume) 0.1 – 2 LPM (typical) 0 – 2 psig (standard) 0 – 50°C note cell is
•	(Longer averaging time impro	Flow through cell (100ml internal volume)  0.1 – 2 LPM (typical)  0 – 2 psig (standard)  0 – 50°C note cell is maintained at 60°C
	Technique Flow Rate Pressure	Flow through cell (100ml internal volume)  0.1 – 2 LPM (typical)  0 – 2 psig (standard)  0 – 50°C note cell is
	Technique Flow Rate Pressure Sample Temp Connections	Flow through cell (100ml internal volume)  0.1 – 2 LPM (typical)  0 – 2 psig (standard)  0 – 50°C note cell is maintained at 60°C
Sampling	Connections  (Longer averaging time improduce)  Flow Rate Pressure  Sample Temp  Connections  24 VDC (Optional 120/240)  128 x 64 Graphic Display;	Proves precision)  Flow through cell (100ml internal volume)  0.1 - 2 LPM (typical)  0 - 2 psig (standard)  0 - 50°C note cell is maintained at 60°C  1/4" Swagelok  DVAC, 75 peak 35 watts nominal)
Sampling Power Display	Conger averaging time improduce  Flow Rate Pressure  Sample Temp  Connections  24 VDC (Optional 120/240  128 x 64 Graphic Display; Menu is scrolled by internative in the content of the c	Flow through cell (100ml internal volume)  0.1 – 2 LPM (typical)  0 – 2 psig (standard)  0 – 50°C note cell is maintained at 60°C  1/4" Swagelok  O VAC, 75 peak 35 watts nominal)  al button or external magnet.  Il display with scrolling menu powered analog outputs
Sampling Power Display	Conger averaging time improduce  Flow Rate Pressure  Sample Temp  Connections  24 VDC (Optional 120/240  128 x 64 Graphic Display; Menu is scrolled by international 120 and isolated 4-20 ma loop 4 additional 5 amp SPDT 4 solid state solenoid drives	Flow through cell (100ml internal volume)  0.1 – 2 LPM (typical)  0 – 2 psig (standard)  0 – 50°C note cell is maintained at 60°C  1/4" Swagelok  O VAC, 75 peak 35 watts nominal)  al button or external magnet. Il display with scrolling menu powered analog outputs alarm relays
Sampling Power Display	Conger averaging time improduce  Flow Rate Pressure  Sample Temp  Connections  24 VDC (Optional 120/240)  128 x 64 Graphic Display; Menu is scrolled by internative internations  128 x 64 Back-lit graphica Dual isolated 4-20 ma loop 4 additional 5 amp SPDT	Flow through cell (100ml internal volume)  0.1 – 2 LPM (typical)  0 – 2 psig (standard)  0 – 50°C note cell is maintained at 60°C  1/4" Swagelok  O VAC, 75 peak 35 watts nominal)  all button or external magnet.  Il display with scrolling menu powered analog outputs alarm relays ers for stream switching  a HMI "I.C.E." Platform d RS-485
Sampling	Technique Flow Rate Pressure Sample Temp Connections  24 VDC (Optional 120/240 128 x 64 Graphic Display; Menu is scrolled by internal 128 x 64 Back-lit graphica Dual isolated 4-20 ma loop 4 additional 5 amp SPDT 4 solid state solenoid drive 4 dry contact inputs Internal archive storage vi Modbus Serial RS-232 and Modbus TCP/IP via ethern	Flow through cell (100ml internal volume)  0.1 – 2 LPM (typical)  0 – 50°C note cell is maintained at 60°C  1/4" Swagelok  O VAC, 75 peak 35 watts nominal)  al button or external magnet.  Il display with scrolling menu powered analog outputs alarm relays ers for stream switching  a HMI "I.C.E." Platform d RS-485 net  I Division 1 and 2, Groups B,C,D
Power Display Outputs Hazardous Area	Technique Flow Rate Pressure Sample Temp Connections  24 VDC (Optional 120/240 128 x 64 Graphic Display; Menu is scrolled by international solutions of the scrolled by international solution of the scrolled division of the scrolled state solenoid driver a dry contact inputs Internal archive storage vi Modbus serial RS-232 and Modbus TCP/IP via ethernatic CSAus Certified for Class	Flow through cell (100ml internal volume)  0.1 – 2 LPM (typical)  0 – 50°C note cell is maintained at 60°C  1/4" Swagelok  O VAC, 75 peak 35 watts nominal)  al button or external magnet.  Il display with scrolling menu powered analog outputs alarm relays ers for stream switching  a HMI "I.C.E." Platform d RS-485 net  I Division 1 and 2, Groups B,C,D

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