





# MS1800 | VOC IN GAS ANALYZER

October 2022 | D. 1-000089 V. 3.0



The MS1800 is a VOC and Hydrocarbon Gas Concentration Analyzer. It is designed to monitor VOC gases in industrial processes and applications as well as in environmental monitoring applications.

The instrument senses gases or volatiles providing a measurement system with very low maintenance requirements

### **APPLICATIONS**

- Monitoring of Total VOC
- Process VOC Monitoring
- Environmental Monitoring
- Detection of VOCs in wastewater systems
- Odor Control
- Sewage Network Monitoring
- Natural Gas Extraction

### **FEATURES AND BENEFITS**

- Continuous measurement
- Inbuilt Humidity compensation
- · Contactless measurement
- Compact and light
- Integrated datalogging
- √ Continuous monitoring
- Low operating and maintenance costs
- √ Ideal for the Oil&Gas sector.
- √ Low maintenance, no sensor cleaning
- √ Insensitive to turbidity
- √ Field proven technology

1

### **TECHNICAL SPECIFICATION**

PARAMETER	OPERATIONAL REQUIREMENTS		NOTES	
	MINIMUM	MAXIMUM		
DETECTION RANGE	1 ppm	1000 ppm		
OUTPUT RANGE (DEFAULT)	0 ppm	1000 ppm	Configurable on commissioning	
REPEATABILITY	-5%	+5%	See Note 1	
ACCURACY	-15%	+15%	See Note 1	
MEASUREMENT FREQUENCY	Continuous		15, 20, 30, 60 minutes modes available on request	
AMBIENT TEMPERATURE	0 °C/32 °F	40 °C / 104 °F	See Note 2	
Analog Output	4 mA	20 mA	Scalable to range required, max load 900 $\boldsymbol{\Omega}$	
Analog Output Isolation	400 V DC			
RELAY VOLTAGE		50 V	Alarm and Fault Relays with NO contacts	
RELAY CURRENT		5 A		
SERVICE INTERFACE	USB-A to PC		Using Multisensor Software provided	
Data Storage	μSD Card		6 months	
INSTRUMENT CASE	IP65 / NEMA 4X			
INSTRUMENT WEIGHT	5 kg / 11 lbs			
Instrument Dimensions	300 x 200 x 132 mm 11.8 x 7.8 x 5.2 inches			
SUPPLY VOLTAGE AC VERSION DC VERSION	90 V AC 10 V DC	240 V AC 15 V DC	50 Hz or 60 Hz	
Power Consumption	9 W		Typical 7 W during operation	

**NOTE 1**: Measured against a 100 ppm toluene standard at standard temperature and pressure; accuracy can be further improved at points of interest, using bespoke calibration. **NOTE 2**: Climate control might be needed depending on process and ambient conditions

### **TYPICAL TARGET SUBSTANCES**

Petroleum GasMethaneIso ButaneKeroseneEthanolDieselIso-butyleneTolueneAcetoneXyleneHeptaneBenzeneMethanolMercaptan

## **CONSUMABLES**

6 Months: Air Filters, Restrictor

As required: Air Pump, usually every 18-36 months

### **SERVICE**

Service is necessary every 6 months to keep the instrument operating in optimal conditions. Service should be carried out by a trained technician who has undergone the standard Multisensor Systems training course.





### PRINCIPLE OF OPERATION

The system samples the air continuously which is then passed through the sensor which reacts with VOCs and measures their concentration.

The concentration is then reported via the analogue output. The instrument provides a reading via the 4-20 mA output continuously.

The MS1800 measures the concentration VOC gas measured against a target gas standard (usually toluene)

The MS1800 incorporates a relay which is switched at a user definable threshold. This can be hardwired to valves/pumps and so on to stop processes very quickly. Alternatively the users SCADA system can also be used.

### **ORDERING INFORMATION**

Every MS1800 is shipped with the instrument, electronic manual and calibration certificate. Standard configuration of the instrument is 90 - 240 V AC.

### **Base Analyzer**

7-000327

0-000024 MS1800 VOC Gas Analyzer, 90 - 240 VAC, 4-20 mA output

### **Common Consumables**

 $\begin{array}{ccc} 7\text{-}000794 & \text{Gasket Continuous Mode} \\ 7\text{-}000509 & \text{Fixed air flow restrictor} \\ 7\text{-}000504 & \text{In line filter } 5\mu \end{array}$ 

Pump BLDC

For a detailed quote get in touch with Multisensor Systems Ltd or an approved distributor.

# HEAD OFFICE (UNITED KINGDOM)

## **Multisensor Systems Ltd.**

Alexandra Court
Carrs Road
Cheadle
SK8 2JY
United Kingdom
T: +44 (0)161 491 5600

E: info@multisensorsystems.com

### **US - WEST COAST**

# **Southland Water Technologies**

855 S. Main Avenue Suite K223 Fallbrook, CA 92028 T: 800-795-5231

### **US - SOUTH EAST**

# **Volition Controls Corp.**

715 Tillman Place, Suite 104 Plant City, FL 33566 T: 813-714-7006

# **CANADA**

### **WJF Instrumentation Ltd.**

#5 3610 – 29th Street N.E. Calgary, Alberta, T1Y 5Z7 Canada T: 877 291 5572

Multisensor tained within Multisensor in oil in wate

Sysiems sensing measuring protecting

Multisensor Systems Limited reserves the right to revise any specifications and data contained within this document without notice.

Multisensor Systems is a developer and supplier of Water and Gas Analyzers specialising in oil in water, hydrocarbon analyzers, oil in water detectors, THM Analyzers and Ammonia Analyzers based in the United Kingdom.

The contents of this publication are provided to you "as is" without warranty of any kind, and are subject to change without notice. Multisensor systems does not assume any responsibility or liability for any damage, whether direct or indirect, relating to the use of this publication.

Multisensor Systems Ltd., Alexandra Court, Carrs Road, Cheadle, SK8 2JY, United Kingdom

©2022 Multisensor Systems Limited

# **CHANGELOG**

### MSS DOCUMENT CHANGE RECORD

Document Ref 1-000089

DATE	VERSION	CHANGED BY	CHECKED BY	ECN REF
03/11/2022	3.0	GO	BW,AM	1122-03