

for the toughest requirements ]



# **ORION**<sup>plus</sup>

# [ In your hand ]

With an increased choice of toxic sensors this compact and innovative 5 gas detector sets new standards.

Detection —of Oxygen, Toxicsand Combustibles

InfraRed sensor for detecting Carbon Dioxide

Very large
easy to read graphic
display for quick
data viewing

Robust, easy to grip design

#### ORION<sup>plus</sup>

The innovative and highly versatile 1 to 5 sensor gas detector can be used both as a personal monitor and for pre-entry checks.

Audible and visual alarms make ORION plus the perfect partner in hazardous environments.

#### **Uses:**

- Municipal works
- Sewer cleaning
- Sewerage
- Chemical Industry
- Utilities
- Civil and tunnel engineering
- Fire Brigade
- Breweries

Clear and intuitive to use

Simple one hand

operation

0

02:11 PM

# Display ]

The largest fully graphic LCD of its kind with high level contrast and bright, homogenous background lighting. Easy to read text size; all data at a single glance. Clear text for alarm: 2 or 4 alarm levels per channel. High, low, STEL and TWA alarm, maximum work place concentration and short term data.

# Data logging

Data logging standard. All data can be accessed via the ORION plus display or MSA link software on your computer.

#### Link Software

Presents data as tables or graphs on your computer.

#### Design ]

A durable, carbon filled nylon case. Extremely robust for even the toughest requirements. RFI and corrosive gas resistant.



#### Power supply

Either rechargeable NiMH battery pack or disposable alkaline battery pack.
Can also be changed in hazardous areas. Battery life ≥ 11 hours.

#### Pump

Built in, continuous running pump with electrical "Perma-Check" function.
For remote sampling of the environment a multi filter system protects the pump and sensors from dust and water.

# [ Warranty ]

Detector: 5 years. Sensors: up to 2 years. NiMH battery pack: 2 years.

#### Accessories

Extensive accessory range – protective case, battery charger, sampling probe, shock protection boot.

#### Sensors ]

**Combustible:** MSA patented 20 L catalytic sensor, Silicon resistant. Measuring range: 0...100% LEL.

**Oxygen and Toxics:** electrochemical sensors of proven MSA quality.

CO<sub>2</sub> and combustible: newly developed InfraRed sensor; patent applied for temperature and humidity compensation.

### [ Calibration ]

Standard calibration of the LEL sensor: Methane, Propane or Pentane.



#### [ORION Plus Specifications]

Gas	Range	Resolution
0 mm Sensors		
ombustible	0-100% LEL	1% LEL
xygen	0-25% Vol	0.1% Vol
arbon		
lonoxide	0-999 ppm	1 ppm
ydrogen		_
ulfide	0-200 ppm	1 ppm
nlorine	0-10 ppm	0.1 ppm
mmonia	0-100 ppm	1 ppm
ulphur Dioxide	0-20 ppm	0.1 ppm
itric Dioxide	0-20 ppm	0.1 ppm
hlorine Dioxide	0-1 ppm	0.02 ppm
ydrogen Cyanid	***************************************	0.2 ppm
hosphine	0-5 ppm	< 0.05 ppm
zone	0-1 ppm	0.02 ppm
hosgene	0-1 ppm	0.02 ppm
fraRed Sensors		
lethane	0-25% Vol	0.1% Vol
ethane	0-100% Vol	1% Vol
opane	0-100% LEL	1% LEL
opane	0-25% Vol	0.1% Vol
opane	0-100% Vol	1% Vol
utane	0-100% LEL	1% LEL
utane	0-25% Vol	0.1% Vol
utane	0-100% Vol	1% Vol
arbon Dioxide	0-5% Vol	0.01% Vol
arbon Dioxide	0-10% Vol	0.01% Vol
arbon Dioxide	0-50% Vol	0.1% Vol
/eight	410 g [incl. battery pack]	
imensions	165 x 92 x 66 mm [L x B x D]	
larm	Two extra bright LEDs, visible from a 320° angle and a loud audible alarm	
Display	High contrast, large display. Separate display for battery life and additional information	
attery type	Rechargeable NiMH or disposable Alkaline battery pack Can be replaced in hazardous area	
attery life	NiMH Alkaline batteries	11 hours 9 hours
Charging	≤3 hours using MSA fast charger input [100–250 VAC]	
Operating range	−20 °C to +50 °C	

Humidity	15–90% RH non condensing short periods 5–95% RH non condensing
Ingress protection	IP 54 minimum
Warranty	When used appropriately: Sensors: up to 2 years NiMH battery pack: 2 years Case and electronics: 5 years
Certification	EN 50014/EN 50018/EN 50019/EN 50020 EN 61779/EN 50104/EN 50270/EN 50271 EN 45544

Ordering Information		
10046094	ORION <sup>plus</sup> P, Ex/Ox/CO/H <sub>2</sub> S/CO <sub>2</sub> , NiMH	
10046095	ORION <sup>plus</sup> P, Ex/Ox/CO/CO <sub>2</sub> , NiMH*	
10046096	ORION <sup>plus</sup> P, Ex/Ox/H <sub>2</sub> S/CO <sub>2</sub> , NiMH*	
	*including rubber boot & shoulder strap. Charger not included	
Accessories		
10022036	ORION® protective rubber boot, black	
10025665	ORION® protective rubber boot, red	
10020485	ORION® case, leather	
474555	Carrying belt	
10034276	Vehicle charger	
10021925	Sampling line, 1.5 m, PTFE conductive	
10021926	Sampling line, 3 m, PTFE conductive	
10021927	Sampling line, 5 m, PTFE conductive	
D6071039	Floating probe	
D6203723	Sampling probe, flexible 30 cm	
10041970	ORION® NiMH charger, complete	
10031091	NiMH battery pack	
10031092	Alkaline battery pack	
***************************************		



#### Your direct contact:

#### $\textbf{MSA EUROPE Regional Head Offices} \ [\textbf{www.msa-europe.com}]$

Northern Europe

MSA Nederland B.V., Hoorn Phone: +31 [229] 25 03 03 E-Mail: info@msaned.nl

Central Europe

MSA AUER GmbH, Berlin Phone: +49[30]6886-0 E-Mail: info@auer.de

**Eastern Europe** 

MSA AUER GmbH, Berlin Phone: +49[30]6886-2599 E-Mail: mee@auer.de

ID 08-170.2 GB/05/02.07/pdf

Southern Europe

MSA Italiana S.p.A., Rozzano Phone: +39 [02] 89 217-1 E-Mail: info-italy@msa-europe.com

France

MSA GALLET, Châtillon Phone: +33 [474] 55 01 55 E-Mail: message@msa-gallet.fr

International Sales

MSA EUROPE, Berlin Phone: +49[30]6886-555 E-Mail: contact@msa-europe.com

