

# oxygen monitoring



## AX300/MX300

AX300 **oxygen analyser** and  
MX300 **oxygen monitor**.



Viamed bring you two oxygen monitors that offer exceptional flexibility and reliability. Developed using state-of-the-art design and the latest manufacturing techniques, the microprocessor based AX300 Oxygen Analyser and MX300 Oxygen Monitor offer a range of unique standard features that set these models apart from the competition.

Featuring easy calibration, settings are secured when the lock key is pressed. In addition the low power draw allows the units to operate continuously for 2000 hours on just 3 AA alkaline batteries. Both models also feature the improved R17MED oxygen sensor and provides superior long-term stability and accuracy.

Constructed from high impact resistant materials, these rugged instruments provide unparalleled performance under the harshest conditions and are ideally suited for use in Respiratory Therapy, Neonatal and Anaesthesia applications. Medical professionals will appreciate the performance, reliability and flexibility of these powerful instruments.

### AX300 Analyser features

- Microprocessor controlled for enhanced performance
- Large easily read backlit LCD display
- Auto calibration
- Battery strength indicator
- Auto diagnostics with fault codes
- Sensor disconnect/failure alarm
- Improved R17MED sensor with flow diverter
- Sensor cable
- Mounting stand
- V mount adapter
- 22mm T adapter

### MX300 Monitor additional features

- Two fully adjustable alarm set points
- Alarm test key
- Alarm silence key
- Alarm OFF function
- Battery test key



# AX300 analyser and MX300 monitor

Analysis range	0-100% Oxygen
Full scale accuracy	± 2% at constant temperature and pressure
Response Time	90% of step change in 8 seconds
Operating temperature	10 - 30 °C
Storage temperature	-40 - 70 °C
Power requirement	3 x AA alkaline batteries
Battery life	Minimum 2000 hours in no-alarm, no output signal state
Sensor type	Teledyne class R-17MED
Sensor life	36 months in air (10 months in 100% O <sub>2</sub> )
Sensor cable	Extendible to 3m
Weight	420g
Dimensions with stand	140 (h) x 88 (w) x 76 (d) mm
Signal output	0-1 VDC or RS-232 (2400 Baud rate)
RFI hardened	Yes
Warranty	24 Months Instrument and sensor, covering defects in material and workmanship

Options	2.5 digit LCD display RS-232 digital output
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Compliance	ISO 7767
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Regulatory approvals	CE, CSA and FDA
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## Accessories included

Part No.	Ref/model	
0110017	Model C43690	Oxygen sensor, R17MED
0120099	Model B-50057	Oxygen sensor flow diverter
0120100	Model A-268	'T' adapter (22mm, tapered). 22mm I.D. - 22 O.D., T 15mm I.D.
0131200	Model C74721	Oxygen sensor cable

## Mounting Hardware

1. Wall mount adapter for use with V mount adapter (supplied with instrument)
2. Universal mounting clamp
3. Easily used pole mount for use with V mount adapter (supplied with instrument)



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## Options and accessories

Part no	Ref/model	
0111240	Option A	2.5 digit display
0111241	Option B	RS232 output
0120101	A51589	Oxygen sensor adapter cap, female (22 mm)
0120102	A51588	Oxygen sensor adapter cap, male (22 mm)
0120103	A284	Universal adapter set for paediatric circuits (15 mm)
0120104	A274	'T' adapter, autoclavable
0120105	A283	'T' adapter, metal
0121200	CP2343	Universal mounting clamp
0121201	CP2344	'V' mount pole clamp
0121202	B647	'V' wall mount adapter plate
0121203	B-75554	0-1 V DC interface cable
0121204	B-75555	RS232 interface cable
0121205	C53790	Calibration assembly for AX300 and MX300



Specifications subject to change.

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