**VIAMED** 

Oxygen Analysis

### **COMPANY OPERATING PROCEDURE**

## MX300 Monitor VM3/COP/38.05

Date:14-Nov-03 Revision Date:15-Aug-11 Issue: 1
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#### Test equipment required

R17 Oxycal, R17 O<sub>2</sub> Sensor.

#### Inspection

**N.B.** Open the packaged Instrument and check the contents for:

- Sensor and Diverter
- Sensor Cable
- T-Adapter
- V-mount Adapter
- AA Batteries
- Instruction Manual

Ensure that the above equipment and accessories are the correct ones to the specification.

#### **Test Procedure**

- 1. Take the MX300 and R17 O<sub>2</sub> sensor out of their packaging and examine for signs of physical damage and leaking electrolyte from the sensor.
- Connect the sensor lead to MX300.
- 3. Fit the batteries the MX300 should automatically switch on.
- 4. Ensure that the readout is flashing 00.0 +/-1.0% oxygen concentration. NB If the unit fails to show a suitable reading at this stage the MX300 is faulty. The unit and accessories should be repackaged and left at goods-in, in a ducket with a Hold Note attached
- Connect a calibrated R17 Oxycal to the MX300.
- 6. Switch the Oxycal to 21%.
- 7. Wait for a few seconds and then press the CAL button. The unit counts down from 9 to 0. Ensure the MX300 shows 21.0 +/- 1.0% oxygen concentration.
- 8. Press LOCK / UNLOCK twice.
- 9. Press HI and ensure that just the high alarm limit remains flashing.

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- 10. Press ▲ and hold until the display shows ALARM OFF.
- 11. Switch the Oxycal to 100%.
- 12. Wait for a few seconds and then press the CAL button. The unit counts down from 9 to 0. Ensure the MX300 shows 100.0 +/- 1.0% oxygen concentration.
- 13. Press LOCK / UNLOCK once and ensure the readout stops flashing.
- 14. Switch the Oxycal to 21% and ensure that the readout shows 21.0 +/- 1.0% oxygen concentration, and alarm sounds
  NB If the unit fails to show a suitable reading at this stage the

MX300 is faulty. The unit and accessories should be repackaged and left at goods-in, in a ducket with a note attached)

15.

- 16. Press LOCK / UNLOCK once and ensure the readout starts flashing, and alarm stops.
- 17. Press HI and ensure that the readout stops flashing.
- 18. Press ▼ until the high alarm limit is set to 100.
- 19. Press LO and ensure that just the lower alarm limit remains flashing.
- 20. Press ▲ until the lower alarm limit is set to 23%.
- 21. Press LOCK / UNLOCK once.
- 22. Ensure the MX300 gives an audible alarm with a flashing backlight and alarm cancel button.
- 23. Press the alarm cancel button once. Ensure that the audible alarm silences for approximately 115 seconds. It will re-start automatically.
- 24. Press LOCK / UNLOCK once and ensure the readout starts flashing.
- 25. Press LO and ensure that just the lower alarm limit remains flashing.
- 26. Press ▼ until the lower alarm is set to 18%.
- 27. Press HI and ensure that just the high alarm limit remains flashing.

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- 28. Press ▼ until the high alarm limit is set to 98.
- 29. Press LOCK / UNLOCK once and ensure the readout stops flashing.
- 30. Switch the Oxycal to 100%. Ensure the MX300 shows 100.0 +/- 1.0% oxygen concentration.
- 31. Ensure the MX300 gives an audible alarm with a flashing backlight and alarm cancel button.
- 32. Press the alarm cancel button once. Ensure that the audible alarm silences for approximately 115 seconds. Alarm will restart automatically
- 33. Press LOCK / UNLOCK once and ensure the readout starts flashing.
- 34. Press HI and ensure that just the high alarm limit remains flashing.
- 35. Press ▼ until the high alarm limit is set to 50.
- 36. Press and hold the BAT TEST button. Ensure a full battery level indicator is shown on the display.
- 37. Press and release the ALARM TEST button. Ensure that the lower alarm limit followed by the upper alarm limit flash and the audible alarm sounds for approximately 1 second.
- 38. Press LOCK/UNLOCK once.
- 39. Release the oxycal switch and ensure the MX300 shows 00.0 +/- 1.0% oxygen concentration, that the ✓SENSOR / display backlight / alarm cancel are flashing and that an audible alarm is produced.
- 40. Press and release the alarm cancel button once on the MX300; the alarms should not cancel.
- 41. Disconnect the Oxycal
- 42. Press LOCK / UNLOCK and ensure the readout starts to flash.
- 43. Switch off by pressing I/O.



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- 44. Disconnect the fuel cell and cable. Repackage as per the O<sub>2</sub> sensor test procedure (VM3COP37.35).
- 45. Remove the batteries from the MX300.
- 46. Label the MX300 with Viamed sticker if necessary.
- 47. Repackage the MX300 and accessories.
- 48. Label the box as necessary for UK or export.
- 49. Ensure that the MX300 and sensor are booked out in the stock books.
- 50. NB If the MX300 is faulty. The unit and accessories should be repackaged and left at goods-in, in a ducket with a note attached

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