

## F3004 Medic-Air Tester

SPECIFICATION SHEET

### For the detection of oils and impurities in medical gas

The F3004 sets new standards in medical air quality instrumentation. The F3004, combined with Draeger detector tubes, it can establish levels of carbon monoxide, carbon dioxide, water vapour, oil, nitrous fumes, sulphur dioxide as well as various easily oxidized compounds via a Polytest.

An inbuilt electronic sensor with digital read out measures oxygen content together with digitally recorded system pressures and temperatures.

The instrument is completely portable, operating from standard AA batteries.

### Features

- Accurate and reliable results
- Simple method of oil detection without the need of calibration
- Measurement of oil content and impurities in medical gases
- Compatible with Draeger Detector Tubes
- Operates from standard AA batteries.

### Applications

- Hospital pipeline gases
- Medical and surgical air
- Medical Laboratories
- Pathology Laboratories.

### Specification

Gases and impurities detected:	CO, CO <sub>2</sub> , H <sub>2</sub> O, Oil, NO <sub>x</sub> , SO <sub>2</sub> , Polytest
Weight:	5.5Kg
Height:	25.5cm
Length:	32.0cm
Width:	10.5cm
Power Supply:	AA size batteries
Features:	Digitally records oxygen content as well as temperature and pressures



F3004



Supplied by