

## WESSINGTON CRYOGENICS *NEW*

---

### TWO YEAR PERSONAL OXYGEN MONITOR AND ALARM QPM3200

A PERSONAL COMPACT OXYGEN MONITOR WITH LCD DISPLAY FOR CONTINUOUS MONITORING OF OXYGEN CONCENTRATIONS IN SURROUNDING AIR



- ◆ LCD Display on top for optimal viewing by user and operational confirmation of continuous operation
  - ◆ Warning alarm and low battery (service) alarm sited along side LCD display for optimal visibility. Low battery alarm will alarm for several days continuously.
  - ◆ Operates continuously for up to two years under normal ambient conditions – no need for re-charging
- 
- ◆ Replacement sensor/battery pack can be supplied by post and easily fitted by the user
  - ◆ Easily calibrated by user in fresh air using LCD display
  - ◆ Small compact size 125mm x 65mm x 23mm approx. Lightweight unit – 200g approx.
  - ◆ Available with cut off of LCD display when in alarm condition or continuous reading as required
  - ◆ Easily calibrated in fresh air using LCD display
  - ◆ Cannot be switched off – protects users at all times
  - ◆ Belt/pocket clip provided
  - ◆ Ear phone for noisy environments

---

**9 Philadelphia Complex, Houghton-le-Spring,  
Tyne & Wear, DH4 4UG, ENGLAND**

Telephone +44 (0) 191 512 0677 Fax: +44 (0) 191 512 0745  
[www.WessingtonCryogenics.co.uk](http://www.WessingtonCryogenics.co.uk)

The NEW QPM3200 represents all the technical advantages of the well known PM32 but provides significant added value with an LCD display as standard and a two year life of continuous operation with no ON/OFF switch which could potentially leave users at risk.

The New QPM3200 is a personal oxygen monitor which monitors continuously the concentration of oxygen in the surrounding air and provides both visual and audible alarms should the detected concentration of oxygen fall below the pre - set LOW ALARM level or above the pre - set HIGH ALARM level.

The QPM3200 contains a long life two year oxygen sensor and special built-in battery pack which allows the unit to operate continuously for at least two years under normal ambient conditions.

Replacement sensor/battery packs can be easily fitted by the user or alternatively a full return by post service/calibration check can be provided by Wessington as required.

The QPM3200 protects users from the potential hazard of nitrogen, argon, helium deficiencies in conjunction with oxygen enrichment.

## **SPECIFICATION**

Dimensions	125mm (L) x 65mm (W) X 23mm (H)- fits into breast pocket
Weight	200gms approx
Fixings	Clip for pocket or belt mounting (leather case optional)
Alarms	HIGH ALARM - flashing red l.e.d. and audible bleeper (normally set at 22%) LOW ALARM - flashing red l.e.d. and audible bleeper (normally set at 19%) Other alarm settings available  Optional earpiece for noisy operating environments
Read-out	LCD display to 0.01
Calibration Test	By simple adjustment in fresh air using LCD as reference point



E-Mail: [info@WessingtonCryogenics.co.uk](mailto:info@WessingtonCryogenics.co.uk)