





OxyData G

Oxygen Generator Plants and Medical Gas Pipeline-Spot checking-Handheld



Measures In-Line Oxygen Purity On Pressurized Pipeline – Handheld model

Applications:

- Hospital Gas Pipeline
- OT, ICU, Oxygen Bed, etc
- Nursing station monitor

Warranty

 2 Years Warranty & Long-Life Sensors

Measured Parameter / Model Number	OxyData - G	OxyData - GP
OxyData Purity	0-100 %	0-100 %
Pressure	-	0-100 PSI
Flow Rate	-	-
Temperature	0-50 °C	0-50 °C



Download OxyData App

from Google Play Store or scan to download



Features:

Accurate real-time continuous monitoring of Oxygen Purity & Pressure

Small, Compact Handheld device with sensors embedded in the device

Side stream sampling technology

No calibration required

User adjustable High-Low alarms for Oxygen Purity, Pressure

Built-In Rechargeable battery with Battery Backup of 6-8 hours

Android Mobile App for trend, report and printing from your mobile

Specifications:

Measurement -

Oxygen: 0% to 100% with 2 % accuracy, 0.1 % Resolution

• Pressure: 0-7 bar (0 to 100 PSI) with 1% accuracy, 0.1 PSI resolution

Pipeline pressure for Oxygen Purity measurement: 3 to 7 bar (45 PSI to 100 PSI)

Display: Multicolor OLED

Battery: Re-chargeable using Android charger

Battery working duration after full charge: 8 hours

Dimensions: 135 mm x 85 mm x 30 mm, Weight: 200 gm

Other OxyData Models



OxyData AV

Ambient Air & Ventilator, Oxygen Hood Monitoring



OxyData P

Oxygen Generator Plants & Medical Gas Pipeline (Fixed Panel mounted)



OxyData C

Oxygen Concentrator and Oxygen Delivery Monitoring