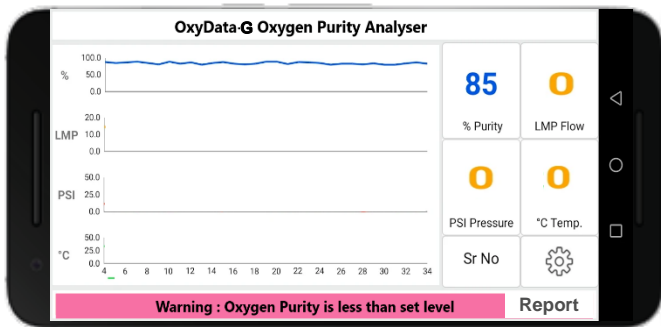


Measures In-Line Oxygen Purity On Pressurized Pipeline

Applications

- ✓ Hospital Gas Pipeline
- ✓ ICU, Oxygen Bed, etc...



Model number	OxyData-G	OxyData-GP	OxyData-GPF
Measured Parameter			
Oxygen Purity	21-95 %	21-95 %	21-95 %
Pressure	-	0-100 PSI	0-100 PSI
Flow Rate	-	-	0-10 LPM
Temperature	0-50 °C	0-50 °C	0-50 °C

2 Years Warranty & Long Life Sensors



App for Android Mobile
 Download OxyData from [Google Play Store](https://play.google.com/store/apps/details?id=com.wavevisions.oxydata) or scan to download
www.oxydata.in | www.wavevisions.in

Features

- ✓ Accurate real-time continuous monitoring of Oxygen Purity, Pressure & Flow rate.
- ✓ 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, Flow Rate.
- ✓ Built-In rechargeable battery with Battery Backup of 6-8 hours.
- ✓ Android Mobile App via Bluetooth for trend. report and printing from your mobile.

Specifications

- ✓ Measurement – Oxygen : 21% to 95% with 1% accuracy
Pressure : 0 - 7 bar (0 to 100 PSI) with 1 PSI accuracy
Flow Rate : 0 – 10 LPM with 0.2 LPM accuracy
- ✓ Pipeline pressure for Oxygen Purity measurement : 3 to 7 bar (45 PSI to 100 PSI)
- ✓ Display : Multicolor OLED
- ✓ Battery : rechargeable using Android charger
- ✓ Battery working duration after full charge : 8 hours

Other OxyData Models

OxyData – C



Handheld Device

Application :
Oxygen
Concentrator

Measures :
Oxygen Purity
Pressure
Flow Rate
Temperature

Panel mounted Unit

Application :
Oxygen
Generator Plant

Measures :
Oxygen Purity
Pressure
Flow Rate
Temperature

OxyData – P



Manufactured by:
Wave Visions
A-12, Durganagar, B/h Tube Company,
Old Padra Road, Vadodara,
Gujarat 390020, India.
Tel. : +91-265-2324681
www.wavevisions.in | www.oxydata.in

Distributed by: