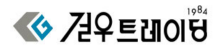
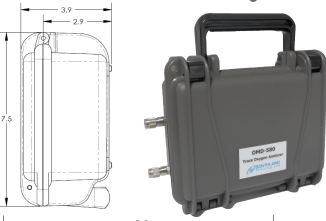
### **Product Specifications**



## **OMD-580**

# Portable Trace Oxygen Analyzer







#### **Optional Accessories:**

- Optional Ranges: Fully Configured From Factory
- Customizeable Sample System w/Bypass Valve
- TO2-2x Oxygen Sensor with > 0.5% CO2 Present
- International Language Support (Coming Soon)



Precision Electrochemical Sensor Technology Large Color Display w/ User Friendly Menu 5 Standard Analysis Ranges Auto-Ranging or Manual Range Mode Continuous Analysis During Battery Charging **USB** Datalogging via Flash Drive

#### **Specifications:**

Accuracy:	< 1% of Full Scale Range*
Analysis Range:	0-10/100/1000ppm/1%/25%
Battery Indicator:	Integrated into Color Display
Calibration:	Periodically
Classification:	IP67 / NEMA4X
Data Logging:	Removable USB Flash Drive
Dimensions:	8.80 x 7.50 x 3.90 inch
Display:	Full Color with Backlight
Enclosure:	Rugged Polypropylene
Flow Sensitivity:	0.5 - 5 SCFH
Gas Connections:	1/8" Quick Disconnect
Output (Analog):	0 - 1V DC
Power:	Rechargeable Battery 100 - 240 VAC AC Adapter
Pressure:	Inlet, 0 - 50 PSIG
Response Time:	T90 in 10 Seconds
Sensor:	TO2-1x Trace O2 Sensor
Sensor Life:	18 - 25 months
Temperature:	0 - 50 deg C
Temperature Compensation:	Integral
Warranty:	12 months
Weight:	4.8 lbs
Treigna	110 103

#### **Applications:**

- Glove box or Pipeline Leak Detection
- Air Separation & Liquification
- Headspace Gas Analysis
- Beverage Grade CO<sub>2</sub> Monitoring
- **Heat Treating & Bright Annealing**
- Inert Gas Welding of Exotic Materials

#### "Inquiry for Application Expertise"

서울시 영등포구 선유로33길 15,703호 (양평동3가, 에이스테크노타워) 길 우 트 레 이 딩

02)2636-0009(대) 팩스: 02)2636-4753 giltron@naver.com www.gilwoo.co.kr