

Specifications

POM®-100B

SPECIFICATIONS	RANGE
Measurement Range	0.01 - 20.9%
Display Resolution:	0.01%
Accuracy:	± 0.01%
Typical Response Time:	Approximately 60 seconds
Sensor Life:	3+ years
Operating /Storage Temperature:	-4°F to 140°F (-20°C to 60°C)
Humidity:	0-95% non-condensing
Pump Sampling Rate:	0.4 - 0.7 LPM (400 - 700 cc/min)
Maximum Input Pressure:	20 PSI
Operating Time:	25 - 30 hours
Battery Charge Time:	< 3 hours
Bluetooth Range:	Approximately 100 ft/30m
Weight:	18 oz (510 gms)
Dimensions:	8.05" x 3.4" x 1.72" (0.45cm x 8.64cm x 4.37cm)

POM®-100B/POM®-5B KIT TYPES AND SIZES

ITEM NO.	DESCRIPTION	DIMENSIONS		WEIGHT	
		ENGLISH (IN)	METRIC (MM)	ENGLISH	METRIC
POM 100B Kit	POM-100B Oxygen Monitor & Accessories Kit with US Charger	15 x 11 x 5	38 x 28 x 13	6.00 lb	2722 g
POM 100B KIT Euro	POM-100B Oxygen Monitor & Accessories Kit with European Charger	15 x 11 x 5	38 x 28 x 13	6.00 lb	2722 g
POM 5B Kit	POM-5B Oxygen Monitor & Accessories Kit with US Charger	15 x 11 x 5	38 x 28 x 13	6.00 lb	2722 g
POM 5B KIT Euro	POM-5B Oxygen Monitor & Accessories Kit with European Charger	15 x 11 x 5	38 x 28 x 13	6.00 lb	2722 g
POM Charger/US	POM-100B/POM-5B US Power Supply/Charger	8 x 4 x 4	20 x 10 x 10	0.40 lb	181 g
POM Charger/EU	POM-100B/POM-5B European Power Supply/Charger	8 x 4 x 4	20 x 10 x 10	0.40 lb	181 g
POM-Tube Assembly	POM-100B/POM-5B Polyurethane Extension Tubing (5' or 1.5m) with Quick Connect & Stainless Steel Probe (6" or 16mm)	8 x 4 x 9	20 x 20 x 23	0.65 lb	295 g

For additional product information, quotations and ordering, please contact:



Aquasol Corporation

80 Thompson Street  
N. Tonawanda, NY 14120 USA

Toll Free: 1.800.564.WELD (9353)  
Phone: 716.564.8888  
Fax: 716.564.8889

Email: [info@aquasolcorporation.com](mailto:info@aquasolcorporation.com)  
[aquasolwelding.com](http://aquasolwelding.com)

Distributed By:



POM®-100B  
PRECISE OXYGEN MONITOR

US & FOREIGN PATENTS ISSUED & PENDING

BREAKTHROUGH  
TECHNOLOGY

The First APP Enabled  
Programmable Oxygen Monitor

- Smart Bluetooth Features
- Unlimited Offline Storage
- High Accuracy 2-Point Calibration
- Long Battery Life and Fast Charging
- Designed for Universal Voltage



Access Data in Real-Time





# Monitor Features



## Kit Contents

- POM®-100B with Built-in Sensor
- Polycarbonate Carrying Case
- Polyurethane Extension Tubing (5' or 1.5m) with Quick Connect and Stainless Steel Probe (6" or 16mm)
- Power Supply/Charger (US or Euro)
- USB Printer Cable
- Phillips Head Screwdriver



**Aquasol**  
CORPORATION

# Intelligent Color Notification System

POM®-100B has an Intelligent Color Notification System for a quick visual check on current oxygen levels. This visual Notification System is designed with universally recognizable colors (red, yellow, and green) that appear on the device, as well as connected phone, laptop or tablet.

“Alarm Limits” can be customized to the operator preferences.



**RED** indicates that the current measurement is greater than the “Upper Alarm Limit.”

**YELLOW** indicates that the current measurement is between the “Upper Alarm Limit” & “Lower Alarm Limit.”

**GREEN** indicates that the current measurement is lower than the “Lower Alarm Limit.”

# Bluetooth Transmitting Capabilities

The POM®-100B accurately measures low concentrations of oxygen in purged tubing and high purity welds, ensuring a high-quality finish. With Bluetooth transmitting capabilities, this device allows the oxygen monitor to send the oxygen readings wirelessly to a BLE-capable device with Android/iOS/Windows operating system, allowing the operator to monitor real-time readings from remote locations, permitting the ability to access the data interface while standing up to 100 feet (30 meters) away.



## Sensor Conversion Technology Upgrade from 100PPM to 5PPM Anytime

The POM®-100B can be upgraded to the POM®-5B with factory change of the sensor. *Inquire for details.*

Designed for ultra-high purity stainless steel and other high alloy metal applications, the POM®-5B delivers precise monitoring of residual oxygen down to .0005 percent (5PPM).