

Model 900041 – Oxygen Analyzer



Down to 0.001% for Residual O2 and Up to 100% for Enhanced Oxygen

- Measures Residual Oxygen for Oxygen-Free MAP, or Oxygen fill for Enhanced Oxygen MAP.
- Sealed for Harsh Environments Industrial NEMA-4 Design.
- Cordless Operation Single or Double Shift Internal Battery.
 - Easy to use Single button Headspace O2 in 15 Seconds.
 - Customer Changeable Self-Calibrating E-C 02 sensor.
 - Small (6"x3"x3"), lightweight (2.5 Lbs), and rugged.



Model 900041 Oxygen Gas Analyzer Specifications

Gas Measured:		Oxygen (O2)
Measurement Method:		Oxygen-Specific Electro Chemical Sensor – Auto-Calibrating.
Measuring Range:		O2: 0.000-100.0%
Resolution:		0.001% Below 10.00%, 0.01% above 10.00%
Accuracy		4% relative to gas reading, or 0.010% (100ppm) absolute
Response time:		8 seconds to 95% Final Reading,
		15 Seconds to 99% Final Reading.
Sampling Rate:		4 ml/sec
Sample Time		Factory default 15 Seconds. Adjustable in 1 second increments.
Gas-borne Contaminate Protection Built-In		External and internal water blocking and particle filters protect analyzer from test gas-borne contamination.
Warm-up:		Full accuracy in 30 seconds.
Operating Temperature:		0 to $+40$ degrees C.
Power:	Line Power	10VAC / 220VAC 50/60 Hz Universal Wall Supply
I	internal Battery	8 hour NiMH battery pack. (18 hour pack optional).
O2 Sensor Life:		12-18 months
O2 Sensor Replacement:		Customer Accessible – Simple 5 minute replacement with self- calibration – no need for factory return/service.
Weight:	Unit Alone In Soft Case	2.5 Lbs. 3.5 Lbs.
Size:	Unit Alone	6 ¼ L x 3W x 3 ½H
	In Soft Case	8 ½L x 5W x 5H
PC Interface:		Fully Sealed Serial Port, 9600 baud.

www.bridgeanalyzers.com