Rev. 29-06-2016



# **Model 900503 Product Description and Specifications**



## The Model 900503 Handheld 5 Gases in a 5 Lb Battery Powered Gas Analyzer!

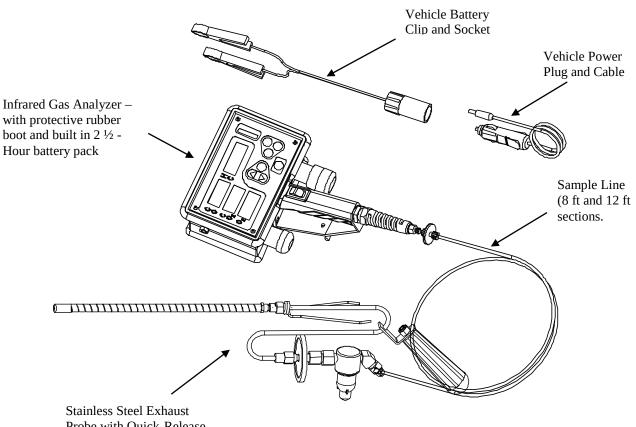
- Full-featured gas analyzer that you can hold in your hand!
- Gas measurement technology of larger machines in a small, modern design uses time proven industry standard NDIR and chemical sensor technologies for reliable, accurate gas measurements.
- Self-powered on its own internal battery pack  $-2\frac{1}{2}$  hours roaming capability.
- In production for 7-years, it has proven itself in hundreds of applications.
- Fast data available in 30 seconds updates 4 times per second.
- Real time diagnostics calculations Lambda/AFR and Combustion Efficiency.
- Digital Analyzer with serial (RS232) PC/printer interface built-in.

Bridge Analyzers, Inc. 5198 Richmond Road Bedford Heights, OH 44146



Model 900503 Product Configuration:

Rev. 29-06-2016



Stainless Steel Exhaust Probe with Quick-Release Flexible Tip and Built In Water Trap.

Bridge Analyzers, Inc. 5198 Richmond Road Bedford Heights, OH 44146 Tel (510) 337-1605 Fax (216) 274-9262 sales@bridgeanalyzers.com



### Model 900503 Overview:

The Model 900503 is a full-featured five gas (CO, HC, CO2, O2, NOx) gas analyzer that you can pick up, turn on, and carry around! It uses time-proven technologies to measure the five gases - NDIR technology to measure CO, HC, and CO2, and electro-chemical sensors to measure O2 and NOx. These technologies have been the only ones certified for use on domestic and international emissions test programs – such as California BAR-97 and OIML International programs. Bridge has designed them into a modern very small analyzer – one that can be held in your hand – but has the same measurement accuracy of larger machines. The size and power reduction has resulted in the first analyzer that can be used as a hand-held diagnostics tool.

#### **Award-Winning Performance:**

The Model 900503 has been in production for over 7 years, with hundreds of installations, and has proven to be one of the most reliable gas analyzers available. Indeed, after being reviewed by a panel of certified automotive technicians, it has become the only gas analyzer to receive the prestigious Professional Tools and Equipment Innovation Award.

#### **Enhanced Diagnostics Capabilities:**

It has the ability to calculate Air/Fuel Ratio and Lambda (the Stoichiometric equivalent to A/F ratio) and Combustion Efficiency from the exhaust gases – removing any guesswork about fuel control and operating effectiveness. Gas and diagnostic data is displayed at a 4 times per seconds on large LED displays, making for fast response to changing gas levels – perfect for road testing. The analyzer operates either off its own battery for 2 ½ hours, and can be powered from the vehicle 12V supply, or a wall supply for dedicated in-shop use.

#### **Alternative Fuel Capable**

The fuel selection mode on all Bridge exhaust gas analyzers can be set to accurately and specifically measure the exhaust on Gasoline, LPG, or CNG fueled vehicles. Our analyzers are the only ones capable of this level of flexibility and accuracy.

#### Complete and ready to go:

The Model 9005 include exhaust probe and hose, cigarette lighter power plug and cable, vehicle battery clips, spare filter pack, carrying/storage case and manual. It also includes an internal battery pack and external (mains-mounted) 12VDC supply.

Gases Measured:	CO (Carbon Monoxide), HC (HydroCarbons – Hexane (Gasoline), Propane (LPG), or Methane (CNG or LNG), CO2 (Carbon Dioxide), O2 (Oxygen), NO (NOx, Nitric Oxide).
Analysis Method:	CO, HC, CO2: NDIR (Non Dispersive Infra-Red) O2, NO: Electro-Chemical Sensor
Reporting Ranges:	CO: 0-10.00%, HC (Hexane and Propane): 0-9,999 ppm, HC (Methane) 0.000-5.000%, CO2: 0-20.0%, O2: 0.0-25.0%, NO: 0-5000 ppm, AFR 7.5 – 30.0, Lambda: 0.500-2.000, Combustion Efficiency 0.00–99.99%.
Resolution:	CO: 0.01%, HC(Hexane, Propane): 1 ppm, HC(Methane): 0.001%, CO2: 0.1%, O2: 0.1%, NO: 1 ppm, AFR 0.1, Lambda: 0.001, CE 0.01%.
Accuracy:	All gas channels $\pm 5\%$ relative to gas reading.

#### Model 900503 Specifications:



Rev. 29-06-2016

Response Time:Less than 8 Seconds to 90% final value. (8 ft sample line)Data Display:13 digit, 0.50 inch 'Super Bright' red LED 7-segment display, contained in four displayed fields. (CO, HC/NO, CO2, O2), Updated 4 times per second.Operator Controls:Power Switch, ZERO Analyzer, PRINT Readings, CAL Mode, U Arrow, DOWN Arrow, AFR/LAMBDA, NOx/Opt.Warm-up Time:30 Seconds to 10% accuracy 5 minutes to full accuracy. (Constant external ambient conditions)
contained in four displayed fields. (CO, HC/NO, CO2, O2), Updated 4 times per second.   Operator Controls: Power Switch, ZERO Analyzer, PRINT Readings, CAL Mode, U Arrow, DOWN Arrow, AFR/LAMBDA, NOx/Opt.   Warm-up Time: 30 Seconds to 10% accuracy
Arrow, DOWN Arrow, AFR/LAMBDA, NOx/Opt.     Warm-up Time:   30 Seconds to 10% accuracy
-
<b>DC Power:</b> Internal NiMH battery, external adapters to clip-onto +12V vehict battery or plug into vehicle DC power socket.
AC Power: Wall-mounted 110 VAC/60 Hz Std., (95-220VAC/50-60 HZ optional) remote supply for continuous operation from mains.
Battery Pack:Internal rechargeable NiMH battery pack. 2 ½ hours typical continuous operation per charge. (Charger built into analyzer.)
Size:   Main Body: 4.5"H x 7.25"W x 3.75"D     Including Handle: 12.5"H x 7.25"W x 4.25"D
Weight:Analyzer and Case Assembly: 4 lbs.Including Hose and Probe: 6 lbs.
Power:3 Watts total power required – either from internal battery pack, or external 9.0V to 15.0V supply. Battery charge mode requires 7 Watts from external supply.
PC Interface: DB9 RS-232 Connector, 9600 baud. (Accessible with Bridge PC Software – P/N 106460 or Serial Printer P/N 1064360)
Gas Sample Rate:350 ml/min typical. (Flow control pneumatics system.)
Particulate Filters:Three modular, disposable filters – 1 ea 50 mm dia main particle filter, 1 ea 4 mm dia water trap filter, 1 ea 25 mm dia particle and water blocking filter on analyzer handle.
Filter Life:Main Filter (50 mm dia): 2 Months, typical.Water Trap Filter (4 mm dia): 4 Months, typical.Analyzer Filter (25 mm dia): 4 months, typical.
Chemical SensorOxygen Sensor: 12-18 Months, typical.Life:NO Sensor: 12-18 Months, typical.
<b>Gas Calibration:</b> Fully calibrated from factory. No periodic re-calibration required Uses standard BAR automotive calibration gases if desired for fie calibration. (Requires P/N 000690 calibration gas adapter/regulator.)
Sample Probe:10"Long Flexible Probe Tip (Stainless Steel Quick Release), Stainless steel 'S' bend, 50 mm dia particulate filter, Water Trap, rigid plastic handle.
Sample Hose:1 ea 8 ft & 12 ft sections – (20 ft total length) polyurethane thick-

Bridge Analyzers, Inc. 5198 Richmond Road Bedford Heights, OH 44146



Rev. 29-06-2016

	wall tubing, with quick disconnect fittings.
Temperature:	-10 to $+40$ degrees C ambient.
Altitude:	-100 to $+$ 10,000 feet above mean sea level.
Reliability:	10,000 hrs MTBF.