

Advanced Test Equipment Corp.

Rentals • Sales • Calibration • Service





APPLICATIONS

For spot-checking engine exhaust emissions for diesel, gasoline, propane, or natural gas powered 2 and 4 cycle engines. Analysis of carbon monoxide (CO), hydrocarbons (HC's), carbon dioxide (CO₂), oxygen (O₂), nitric oxide (NO), nitrogen dioxide (NO₂), and sulfur dioxide (SO₂).

FEATURES

- Same rugged easy-to-use design as traditional Nova portable analyzers, but approx. 65% smaller and 50% lighter
- Fast warm up and accurate response
- · Rugged touch-screen display of gas readings
- · Solid state infrared detectors for % CO, CO2, and HC's
- Electrochemical sensors for O2, ppmCO, NO, NO2, and SO2
- Rechargeable lithium ion battery; up to 8hrs use per charge (recharge from vehicle or from AC adapter)
- Provided with sample filter, and flexible sample probe with 12 ft. of hose, built-in sample pump and automatic condensate removal
- Local USB data logging creates CSV files
- Built-in trouble-shooting prompts
- Meets Bar 97 and ISO 3930/OIML R99, Class O specifications

OPTIONS

- 4-20mA output in external adaptor
- Built-in printer, with remote print button
- PPM CO in place of % CO measurements for recent engine designs with lower emissions

NOVA ANALYTICAL SYSTEMS INC.

www.nova-gas.com



CALIBRATION

- Zero on air
- Span on analyzed calibration gases

DESCRIPTION

The Nova 5640 Series Portable Engine Exhaust Analyzers are built on the NOVANOW next-generation rugged portable platform. This series has been designed for accuracy, reliability, ease of use and ease of service, providing a detailed spot-check analysis of engine exhaust gas composition. The 5460 uses customer-replaceable electrochemical sensors that respond quickly to the O₂, ppmCO, NO, NO₂, and SO₂ present in the exhaust gas sample. The O₂ sensor life expectancy is typically 3-4 years. The CO, NO, NO₂, and SO₂ sensor life is typically 2-3 years. The infrared CO₂ and HCs sensors should not need to be replaced under normal conditions of use.

A rechargeable lithium ion battery provides enough power for about 8 hours of continuous operation and the analyzer can be used while it is being recharged. The 5460 series integrated case is small but rugged, and dust & water resistant when closed. The 5460 Series Analyzers are complete with built-in sampling pump, flow meter, automatic condensate removal, filters, PTFE liquid blocker, 12 ft. (4m) sampling hose, and stainless steel engine exhaust probe with pre-filter. Also included are a cigarette lighter power plug and remote printer actuator button for printer-equipped models.

MODELS

5461K: any single gas5462K: CO and HC's	 5463K: CO, CO₂, and HC's 5464K: O₂, CO, CO₂, and HC's 	 5465K: O₂, CO, CO₂, HC's, and NOx (as NO) 5466K: O₂, CO, CO₂, HC's, and NO & NO₂ 	
SPECIFICATIONS		Nova reserves the right to specification changes which may occur with advances in design without prior notice.	
Description			
Method of Detection:		CO _(standard range) , CO ₂ , and HC by infrared detector CO _(low range) , NO, NO ₂ , SO ₂ , and O ₂ by electrochemical sensor.	
Available Ranges:	0-5.00% / 10.00% CO (stand 0-2,000 / 5,000 / 10,000 P 0-2,000 / 5,000 PPM NOx 0-2,000 / 5,000 / 10,000 (as 0-20,000 PPM HC's (as propa	PPM CO (low range) 0-20.0% CO2 (as NO) 0-800 PPM NO2 s hexane) 0-2,000 PPM SO2	
Resolution:	0.1% on % ranges, 0.01%	0.1% on % ranges, 0.01% on standard range CO, 1 PPM on most PPM ranges	
Accuracy and Repeatabilit	±1% of full scale for O2, C	$\pm 1\%$ of full scale for O2, CO, CO2, and HCs; $\pm 2\%$ of full scale for NOx and SO2	
Drift:	$< \pm 1\%$ in 8 hours after full	< ± 1% in 8 hours after full warmup	
Response Time (T90):	8-10 seconds	8-10 seconds	
Ambient Temperature Ran	ge: 0 to 40°C	0 to 40°C	
Linearity:	±1.0% of full scale each ga	±1.0% of full scale each gas measured	
Size And Weight:	approx. 26 x 18 x 13 cm @	approx. 26 x 18 x 13 cm @ 3.4 kg (10" x 7" x 5" @ 7.5lbs)	

Power:

Optional Outputs:

CSV log files written to USB memory stick

115 VAC or 220VAC, 50/60Hz for recharging. Also 12VDC for cigarette lighter socket



NOVA ANALYTICAL SYSTEMS (A UNIT OF TENOVA GOODFELLOW INC.)

IN USA:

1925 Pine Avenue • Niagara Falls, NY • 14301 Tel: 1-800-295-3771 • 716.285.0418 • Fax: 716.282.2937 IN CANADA: 270 Sherman Avenue North • Hamilton, ON • L8L 6N5 Tel: 905.545.2003 • Fax: 905.545.4248 email: sales@nova-gas.com websales@nova-gas.com



www.nova-gas.com