



AAS FOR TESTING LEAD IN GASOLINE

AAS for Testing Lead in Gasoline TT-3237

AAS for Testing Lead in Gasoline TT-3237 conforms to ASTM D3237 Standard Test Method for Lead in Gasoline by Atomic Absorption Spectroscopy.

This AAS covers the determination of the total lead content in gasoline within the concentration range of 0.010 to 0.10 g of lead/U.S. gal (2.5 to 25 mg/L). This tester compensates for variations in gasoline composition and is independent of the type of lead alkyl.

The product includes a flame, graphite furnace, and hydride generation system, which can be equipped with various accessories. Its flexible configuration can meet different customer demands. The TT-3237 atomic absorption spectrometer is capable of analyzing complex samples, offering fully automatic multifunctionality with various analysis methods that can switch automatically, allowing for unmanned automatic analysis.

APPLICATIONS

The primary application of the AAS for Testing Lead in Gasoline TT-3237 is the precise determination of the **total lead content in gasoline**, in compliance with the **ASTM D3237** standard. Although leaded gasoline is largely phased out in many parts of the world, this test remains critical for specific applications, such as aviation gasoline (Avgas), and for monitoring contamination or illegal adulteration in unleaded fuels. The instrument uses atomic absorption spectroscopy to provide a highly accurate and sensitive measurement of lead concentration.

Key Industries

- **Petroleum Refining:** Refineries producing specialized fuels like aviation gasoline must use this instrument for strict quality control to ensure the lead content meets the required specifications for octane rating and performance. It is also

used to test unleaded gasoline streams to certify that they are free from lead contamination.

- **Aerospace and Aviation:** This is a crucial end-user industry. The lead content in Avgas is a critical performance parameter, and fuel suppliers, fixed-base operators (FBOs), and regulatory bodies must verify it to ensure the safe and reliable operation of piston-engine aircraft.
- **Third-Party Testing Laboratories and Regulatory Agencies:** These independent labs and government bodies (like environmental or customs agencies) use this highly accurate method to enforce fuel quality regulations, test for contamination, and investigate cases of illegal fuel blending or adulteration.

FEATURES

High Precision Automatic Optical System

- 1800/mm reticle (dispersion rate) large area grating monochromator with new self-collimation. All lenses have a quartz coating, broadening the detection range and stability to ensure precise analysis.
- Automatic 6-socket configuration with six independent lamp power supplies, allowing for preheating.

Polymer Spray Chamber

- Made from corrosion-resistant polymer materials, resistant to acids and alkalis, including hydrofluoric acid. It provides the highest sensitivity and stability for both organic and inorganic solutions.

Titanium Burner

- Features a titanium burner with optional 50mm and 100mm burners, air cooling, and pre-mixed type. It is corrosion-resistant and high salt-resistant, greatly improving the analysis efficiency and accuracy of the flame.

Automatic Analysis

- Automatically performs safe ignition, extinction, and switching with a reliable structure and low fault rate, ensuring the sensitivity and reproducibility of the flame method.
- The light source system includes automatic six-lamp conversion and supports high-performance hollow cathode lamps, enhancing flame sensitivity. It automatically adjusts power supply parameters, beam position, wavelength scanning, and peak searching.

Software Function

- High-intelligence software with powerful functionality and a user-friendly English interface. Supports automatic instrument control, automatic switching between flame and graphite furnace modes, automatic optimization, automatic dilution, mouse operation, automatic setup menu data, and correction methods.

Graphite Furnace Temperature Control

- Features dual temperature control (internal and external) with 20-step linear or nonlinear heating to ensure maximum sensitivity of the measured elements. The furnace can enrich up to 20 times, monitoring the graphite tube wall temperature longitudinally, with a maximum temperature of 3000 degrees Celsius.

High Technology Index

- The TT-3237 atomic absorption spectrophotometer meets international best levels for element test sensitivity, with a sensitivity of $\leq 0.015 \mu\text{g/mL}/1\%$. Baseline drift is less than 0.003 Abs/30 min, and stability is better than 0.005 Abs/4 hours.

Background Correction System

- Utilizes advanced deuterium hollow cathode lamp and self-absorption background deduction for background correction, eliminating molecular absorption interference in low content determination. It reduces deuterium lamp noise emission, prolongs service life, and offers excellent stability. The deuterium lamp background signal is 1A, with a background correction capability of >50 times.

Intelligent Analysis

- Highly intelligent and user-friendly design, with automatic switching between flame and graphite furnace atomizers, automatic optimization of the graphite furnace atomizer, automatic flame height adjustment, ignition, and horizontal position optimization. The system automatically sets the gas flow and activates safety protection in case of power failure, misoperation, or acetylene leakage.

Automatic Sampler

- Integrative design of the graphite furnace, using a high precision syringe with a minimum sample size of 0.5 μL , and featuring intelligent online dilution and concentration functions.

TECHNICAL SPECIFICATIONS

Model	AA-1800C
Light Source	≤ 6 lamps automatic turret, automatic alignment
Power Supply	110/220V (+5% ~ -10%), 60/50Hz; 5000VA
Lamp Current	Pulsed power supply
Optical System	Large 1800 /mm grating ruling, full closed optical system
Wavelength Range	180nm-900nm Automatically peak find a key optical optimization function
Wavelength Accuracy	$\leq 0.15\text{nm}$
Wavelength Repeatability	$\pm 0.1\text{nm}$
Spectral Bandwidth	0nm, 0.2nm, 0.4nm, 1.0nm, 2.0nm (5 steps with automatic changeover)
Baseline Stability	$\leq \pm 0.002\text{A}/30\text{ min}$ (Static) $\leq \pm 0.005\text{A}/30\text{min}$ (Dynamic)
Absorbance Range	0-4A

Flame Analytical System	
Detector	Photomultiplier tube
Burner Head	Full titanium combustion head, 50mm or 100mm general combustion head
Atomization Chamber	Polymer explosion-proof spray chamber
Nebulizer	Atomizer efficient glass atomizer, can also be customized
Ignition Type	Microcomputer control, automatic ignition
Gas Control	Automatic gas control system
Detection Limits(Cu)	0.002μg/mL
Precision	RSD≤0.5%
Graphite Furnace Analytical System	
Heating Mode	Vertical heating
Temperature Control Method	Vertical optical temperature monitoring graphite tube wall temperature
Temperature Range	Room temperature to 3000℃
The Program	Automatic temperature control up to 20 order
Temperature Control	The furnace enriched up to 20 times
Characteristics Volume	0.5 × 10 ⁻¹² g (Cd)
Detection Limit	0.4 × 10 ⁻¹² g (Cd)
Precision	RSD≤3%
The Cooling Water	Can choose cooling water circulation system
Safety	the graphite tube damage, water flow air pressure and other alarm temperature overheating protection
Autosampler Graphite Furnace	

Sample Tray	70 sample cups, 6 reagent cup
Sample Volume	1-100μl
The Smallest Lincrement	0.1 μl
The Volume of Sample	Better than 1%(at the time of 10mL-100mL)
Repeatability Volume Repeated Sampling Frequency	up to 99 Times
Cleaning and Waste Container Volume	Each 500mL



Torontech Inc.

251 Consumers Road, Suite 1200
Toronto, Ontario, M2J 4R3, Canada 

Phone: +1 416 368 2721 | Fax: +1 416 981 7652
Email: info@torontech.com

Torontech, LLC

601 Brickell Key Drive, Suite 700
Miami, FL 33131, USA 

Toll-Free: 1-866-383-7919
Email: sales@torontech.com

Torontech ME FZE

Meydan Grandstand, 6th Floor,
Meydan Road, Nad Al Sheba,
Dubai-261440, UAE 

Phone: +971 488 19252
Email: me@torontech.com

