



# **AAS-3810**

## **Atomic Absorption Spectrophotometer**



EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

## **Analytical Technologies Limited**

An ISO 9001 Certified Company

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#### >> 3810 Atomic Absorption Spectrophotometer

The multi-media graphite furnace visual system can intuitively monitor the sample's dynamic evolution during drying, ashing and residue burning process in the graphite tube. It enables convenient observation of the auto sampler's capillary injection needle reaching the best position and depth in the tube, as well as the position of the platform placed in the graphite tube. It ensures analysis precision and graphite tube's lifetime.

#### Sensitive and Reliable

lectronic control of flame gas flow
Closed & isolated optical system
Suspension type of optical platform design
Power control of graphite furnace temperature programming

#### **Flexible Configuration**

Flame only, graphite furnace only, and combined flame & graphite furnace are available according to demand

One instrument has multifunctional configuration of flame, graphite furnace and hydride generator 4/6/8 (optional) lamp turret meets the requirement of multi-elements analysis

Complete optional accessories support the instrument's upgrade and extension

#### **Compact and Easy to Use**

Stack design of combined flame and graphite furnace makes the system compact, 10 seconds to complete flame/graphite furnace switch

High-performance auto sampler conveniently and reliably improves laboratory efficiency Intelligent EZPectrumTM workstation provides simple and easy-to-use user experience and laboratory standard requirements

#### **Convenient Operation**

National initiative visual system of atomization in graphite furnace Dynamically monitor drying, ashing and atomization process Intuitively control the depth and position of sampling Perfectly demonstrate graphite furnace sampling

## >> 3810 Flame Atomic Absorption Spectrophotometer

3810 Atomic Absorption Spectrophotometer is fully PC controlled. It can be flexibly equipped with optional graphite furnace, auto sampler, and hydride generator.
Unique optical mechanical design, safe and convenient flame system, optional background correction technologies, as well as convenient functions provided by the workstation, suit your pursuit of automatic and precise test results.



#### **▶▶** Main Features

Compact and delicate appearance

Convenient options of background correction method

Unique optical design

Perfect automation control is easily realized by using the software workstation

Safe, reliable and convenient flame system

Multifunctional software workstation

#### Specifications

4/6/8 (optional) lamp turret

Wavelength range: 190-900nm

Wavelength indication error: ≤±0.3nm

Wavelength repeatability: ≤0.15nm

Photometric range: -0.1-2.5 (A)

Spectral bandwidth: 0.1, 0.2, 0.4, 0.7, 1.0, 2.0nm

Static baseline drift: ≤0.002ABS/30min(Cu)

D2 background correction capability: ≥50 times when background signal =1A

Self reversal background correction

Power supply: AC220V±22V 50Hz±1Hz

#### **▶▶** Flame System

Air/Acetylene burner head: 100mm

Nitrous oxide /Acetylene burner head: 50mm

Spray chamber: polypropylene coating

gnition dynamic baseline stability: ≤0.004ABS/30min(Cu)

Characteristic concentration: ≤0.02µg / ml / 1%

Repeatability: Cu≤0.5%; (Absorbance>0.8Abs)

Detection limit: Cu≤0.004ug/ml

Safety system: automatically cut off gas in case of low pressure, power failure, flame out, or burner mismatched.



### >> 3810 Graphite Furnace Atomic Absorption Spectrophotometer

It achieves perfect combination of graphite furnace and automation technology. Integrate graphite furnace and auto sampler into one module, and solve the problems of auto sampler adjustment and optical path calibration during switching process. Checked by hundreds of laboratories, this graphite furnace system is extremely cost effective.

It can be used with flame atomic absorption spectrophotometer. From high concentration ppm level to trace ppt level can all be analyzed. The atomizer needs no switching, which greatly simplifies operation.

#### Main Features

4/6/8 (optional) lamp turret, multi-lamps can be preheated simultaneously

85 position auto sampler

Max. heating speed: 3000 °C/s; Working temperature of graphite furnace: room temperature-3000 °C

Compact design, fully automatic process control

Self reversal and D2 background correction

#### **▶▶** Gas Control

eparate control of in-tube gas and external gas. During the analysis, keep the gas flowing outside the tube, cut off the gas in the tube at atomization stage, effectively protect graphite tube, maximize the tube's lifetime, and gain high analysis sensitivity.

#### >> Visual System of Graphite Furnace

he national-initiative unique multimedia graphite furnace visual system can intuitively monitor the sample's dynamic evolution during drying, ashing and residue burning process in the graphite tube. It enables convenient observation of the auto sampler's capillary injection needle reaching the best position and depth in the tube, as well as the position of the platform placed in the graphite tube. It ensures analysis precision and graphite tube's lifetime. Meanwhile, it is a a perfect training tool.

#### >> Specifications

Max. heating speed: 3000°C/s;

Working temperature of graphite furnace: room temperature-3000°C

Characteristic value: Cd≤1pg; Cu≤10pg

Precision RSD: Cd≤3%; Cu≤3%

Weight: 80kg

Dimension: 700\*550\*440mm



Safety: over current protection, alarm when the pressure of protection gas is low, automatically stop heating when over temperature

Power supply: 220VAC

Power: 6000W (instantaneous maximum power)

#### >> 3810 Multi-elements Fast Analysis Atomic Absorption Spectrophotometer

The outstanding feature of this product is that multi-elements can be analyzed simultaneously. It is very suitable for analyzing multiple components in one sample. It uses similar analysis mode to that of ICP, but has the price of atomic absorption spectrophotometer. It can greatly increase analysis efficiency and save sample volume. Besides, this model, according to user's demand, can also analyze one single component, working in the same mode as a flame atomic absorption spectrophotometer.

#### **Main Features**

Simultaneously analyze 4-6 elements within one minute (similar speed to ICP) AAS price while enjoy ICP function (multi-elements analysis simultaneously)

Fast analysis, similar to the speed of ICP, test result of multiple components come out simultaneously by one sampling

Freely combine the multiple elements according to the requires of analysis

Save sample volume for multiple components analysis

Rapid change of gas flow, grating rotation, slit and hollow cathode lamps

Unique optical design greatly increases the sensitivity in visible range

Excellent mechanical and optical system plus outstanding software ensure the measurement accuracy

#### Specifications

Wavelength range: 190-900nm

4/6/8 (optional) lamp turret: 1 lamp working, and 3 lamps preheating

Wavelength repeatability: ±0.1nm

Wavelength accuracy: ±0.2nm whole range

Photometric range: 0-2.5Abs

Resolution: spectral bandwidth = 0.2nm, can separate Mn two lines(279.5nm and 279.8nm),

valley/peak energy ratio<20%

Spectral bandwidth: 0.1, 0.2, 0.4, 0.7, 1.0, 2.0nm



Static baseline drift: ≤0.002ABS/30min(Cu)

Weight: 80kg

Dimension: 500\*450\*430mm

rating: 1800lines/mm

D2 background correction: background signal =1 Abs, correction capability  $\geq$ 50 times self reversal

background correction

## >> Flame System

ltem	3810	Instrument Design	Integrating structure of
Wavelenth Range	190-900nm		suspended internal and external
Grating	1800lines/nm		optical path
Wavelength Repeatability	±0.1nm	Lamp Turret	4/6/8 (optional)lamp turret(4lamps can be preheated simultaneously)
Wavelength Indication Error	Whole range ±0.2nm	Burner Head	Air-acetylene burner head
Optical System	Czerny-Turner system, integrated optical platform, fully sealed optical system	Burner riedu	(100mm, optional 50mm nitrous oxide-acetylene is available)
Resolution	Spectral bandwidth =0.2nm can separate Mn two lines (279.5nm and 279.8nm, valley/peak energy ratio <30%	Nebulizer	High-efficiency glass nebulizer
		Ignition Dynamic Baseline Drift	≤0.004ABS/30min(Cu)
		Characteristic Concentration	≤0.025µg/ml/1%(Absorbance>0.
Spectral Bandwidth	0.1nm, 0.2nm, 0.4nm, 1.0nm	(Cu)	8ABS)
		Detection Limit	Cu≤0.008ug/ml
Static Baseline Drift	≤0.004ABS/30min(Cu)	Repeatability (Cu)	≤0.5%
Background Calibration	D2 (background signal =1Abs,	Gas Flow Control	Manual
Technology	background correction	Ignition Method	via buttons on the control panel
	capability ≥50 times		



## **Service** Graphite Furnace System

Item	Specification	
Graphite Furnace Visual System	Must be configured with graphite furnace visual system, to	
	intuitively monitor the sample's dynamic evolution during	
	drying, ashing and residue burning process in the graphite	
	tube, conveniently observe the auto sampler's capillary	
	injection needle reaching the best position and depth in the	
	tube, as well as the position of the platform placed in the	
	graphite tube. It ensures analysis precision and graphite tube's	
	lifetime. Meanwhile, it is a perfect training tool.	
Graphite Furnace Protection	Instantly stop heating and alarm in case of graphite furnace accidentally broken	
Heating Method	Longitudinally	
Internal Gas Flow	Automatic adjustment	
Working Temperature	Ambient - 3000°C	
Max. Heating Rate	≥3000° <b>¢</b> s	
Characteristic Value	Cd≤1pg, Cu≤10 pg	
Measurement Repeatability	Cd≤3%, Cu≤3%	
Temperature Control Method	Power control for drying and ashing, optical control max.  Power heating for atomization	
Operation Software	Windows operation software	
Extended Function	Hydride generator	
Dimension	280*550*450 mm	



## **HPLC Servicing, Validation, Trainings and Preventive Maintenance:**

HPLC Servicing: HPLC Servicing: We have team of service engineers who can attend to any make of HPLC promptly @the most

affordable cost.

Trainings :We also take up preventive Maintenace to reduce downtime of HPLC's Trainings.

AMC's/CMC :AMC's/CMC :We offer user training both in-House and at customer sites on HPLC principles, operations, trouble-

shooting.

Validations: Validations: We have protocols for carrying out periodic Validations as per GLP/GMP/USFDA norms.

Instruments: We offer instruments/Renting Services Modules like pumps, detector etc. on Rent.





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Analytical Technologies is synonymous for offering technologies for doing analysis and is the Fastest Growing Global Brand having presence in at least 96 countries across the global. Analytical Technologies Limited is an ISO:9001 Certified Company engaged in Designing, Manufaturing, Marketing & providing Services for the Analytical, Chromatography, Spectroscopy, Bio Technology, Bio Medical, Clinical Diagnostics, Material Science & General Laboratory Instrumentation. Analytical Technologies, India has across the Country operations with at least 4 Regional Offices, 6 Branch Offices & Service Centers. Distributors & Channel partners worldwide.

## **Our Products & Technologies**



UV/VIS Spectro 2080+ Double Beam



Infra FTIR



Optima Gas Chromatograph 3007



Optima Gas Chromatograph 2979 Plus



Flash Chromatograph



Atomic Absorption Spectrophotometer



Liquid Partical Counter



Optical Emission Spectrophotometer



DSC/TGA



Semi Auto Bio Chemistry Analyzer



HEMA 2062 Hematology Analyzer



Micro Plate Reader/Washer



URINOVA 2800 Urine Analyzer



Total Organic Carbon 3800



Fully Automated CLIA



NOVA-2100 Chemistry Analyzer



PCR/Gradient PCR/ RTPCR



TOC Analyzer



Laser Particle Size Analyzer



Ion Chromatograph

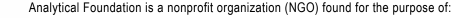


Water purification system

#### Regulatory compliances



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- 2. Improving quality of life by offering YOGA Training courses, Work shops/Seminars etc.
- 3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.

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