

LAAS - Series

Atomic Absorption Spectrophotometer



Labtron LAAS-A11 Flame photometer has built in computer data processing with Long life and anticorrosive atomization system. It has multifunctional analysis mode and RS232 interface

Features

- · Double Beam system to compensate the light source drift and wavelength drift
- · High precision of measurement
- Fast analysis of sample
- · High energy optical path
- · Safe and reliable gas path system
- Electronic circuit drift to reach a good basic line stability

Applications:

It is used to analyze elements in agriculture, chemical, environmental study, food, mining, and petrochemical, pharmaceutical.

Specifications:

Model No.	LAAS-A11
Wavelength range (nm)	190-900
Wavelength accuracy (nm)	±0.5
Wavelength repeatability (nm)	0.3nm(single direction)
Spectrum bandwidth (nm)	0.2, 0.4, 0.7, 1.4, 2.4, 5.0
Resolution	<40%
Base line stability	±0.004 Abs/30min
Characteristic concentration of copper	£ 0.04 mg/ml/ 1%
Detection limit of copper	£0.008 mg/ml
Background calibration ability	Greater than 30 times
Power supply	220V/3A, 50Hz
Gross weight (Kg)	160 Kg
Dimensions (mm)	1220x770x730

Labtron LAAS-A20 is designed with the latest technology. It can automatically accomplish safety ignition and reproducibility of the flame method. It consist of Hollow cathode lamp to improve the analysis efficiency and accuracy of the flame.

Features

- 1800 / mm reticle (dispersion rate) large area grating Monochromator
- Titanium burner
- Automatic wavelength scanning and searching peak
- Polymer spray chamber
- Software function

Applications:

It is used to analyze elements in agriculture, chemical, environmental study, food, mining, and petrochemical, pharmaceutical.

Specifications:

Model No.	LAAS-A20
Wavelength Range (nm)	180-900
Spectral Bandwidth (nm)	0, 0.2, 0.4, 1.0, 2.0
Wavelength Accuracy(nm)	≤0.15
Wavelength Repeatability(nm)	±0.1
Precision	RSD≤0.5%
Light Source	≤6 lamps automatic turret, automatic alignment
Lamp Current	pulsed power supply
Optical System	large 1800 /mm grating ruling, full closed optical system
Baseline Stability	$\leq \pm 0.002$ A/30 min (Static), $\leq \pm 0.005$ A/30min (Dynamic)
Absorbance Range	0-4 A
Detector	Imported 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)	0.002Mg/mL
Power Supply	110/220V (+5% ~ -10%), 60/50Hz; 5000VA

Labtron LAAS-A21 includes flame, graphite furnace and hydride generation system to meet different customer demand. It consist of 1800/mm reticle large are grating Monochromator and titanium burner to improve the analysis efficiency and accuracy of the flame.

Features

- Polymer spray chamber
- Automatic analysis for sensitivity and reproducibility
- · High precision automatic optical system
- Flame, graphite furnace operating mode can be switched automatically
- Automatic adjustment of the power supply parameters
- High performance hollow cathode lamp



Application

It is used to analyze elements in agriculture, chemical, environmental study, food, mining, and petrochemical, pharmaceutical.

Technical Specification

Model No.	LAAS-A21
Wavelength Range(nm)	180 - 900
Wavelength Accuracy(nm)	≤0.15
Wavelength Repeatability(nm)	±0.1
Light Source	≤3 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
Spectral Bandwidth	0nm, 0.2nm, 0.4nm, 1.0nm, 2.0nm (5 steps with automatic changeover)
Baseline Stability	\leq ±0.002A/30 min (Static) \leq ±0.005A/30min (Dynamic)
Absorbance Range	0-4A
Detector	Imported 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)	0.002Mg/mL
Precision	RSD≤0.5%

Labtron LAAS-A22 is fabricated with intelligent analysis. It is provided with Deuterium hollow cathode lamp to eliminate the interference of molecular absorption and Titanium Burner to improve the analysis efficiency and accuracy of the flame

Features

- · High precision automatic optical system
- Graphite furnace temperature control
- High Technology Index and Background correction system
- · Great intelligence, humanized design, flame and graphite
- Polymer spray chamber
- Automatic analysis & Sampler



Application

It is used in scientific research, quality control, disease control, environmental protection, metallurgy, agriculture, chemical industry, and analysis of samples, equipment maintenance, simple and convenient

Technical Specification

Model No.	LAAS-A22
Wavelength Range (nm)	180-900
Spectral Bandwidth (nm)	0,0.2,0.4, 1.0, 2.0
Wavelength Accuracy (nm)	≤0.15
Wavelength Repeatability (nm)	±0.1
Sample Volume (μl)	1-100
The volume of sample	better than 1%(at the time of 10mL-100mL)
Repeated Sampling Frequency	up to 99 Times
Cleaning and waste container volume	Each 500 mL
Absorbance Range	0-4A
Temperature Range	Room temperature to 3000℃
Sample Tray	70 sample cups, 6 reagent cup
The Smallest Lincrement (μl)	0.1
Light Source	≤6 lamps automatic turret, automatic alignment
Lamp Current	pulsed power supply
Optical System	Large 1800 /mm grating ruling, full closed optical system
Baseline Stability	$\leq \pm 0.002$ A/30 min (Static) $\leq \pm 0.005$ A/30min (Dynamic)
Detector	imported 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)	0.002Mg/mL
Precision	RSD≤0.5
Heating Mode	vertical heating
Temperature Control Method	Vertical optical temperature monitoring graphite tube wall temperature
The Program	Automatic temperature control up to 20 order
Temperature Control	The furnace enriched up to 20 times
Characteristics Volume	0.5 × 10-12g (Cd)
Detection Limit	0.4 × 10-12g (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
Power Supply	110/220V (+5% ~ -10%), 60/50Hz; 5000VA