



ATOMIC ABSORPTION SPECTROPHOTOMETER BAAS-605

ATOMIC ABSORPTION SPECTROPHOTOMETER BAAS-605

An analytical technique used to measure the concentrations of elements in a sample. The system is incredibly sensitive and can detect down to micrograms (μg). It is performed by focusing a beam of known wavelength of ultraviolet (UV) light through a flame and into a detector.

Used in Food and Beverage Industry, Water Analysis, Clinical Research, Pharmaceutical, Mining and Geology, Environmental Monitoring, Oil and Petroleum, Forensics..

Also known as Atomic Absorption Spectrometry, Metal Analysis Spectroscopy..

BAAS-605 ATOMIC ABSORPTION SPECTROPHOTOMETER



Six lamp flame method. Full titanium combustion head, 50 mm or 100 mm general combustion head and polymer explosion-proof spray chamber. With customisable atomizer efficient glass atomizer.

SPECIFICATIONS

Model	BAAS-605
Light Source	≤ 8 lamps automatic turret, automatic alignment
Power Supply	110/220 V (+5% ~ -10%), 60/50 Hz; 5000 VA
Lamp Current	Pulsed power supply
Optical System	Large 1800 /mm grating ruling, full closed optical system
Wavelength Range	185 - 900 nm. Automatically peak find,a key optical optimization function
Wavelength Accuracy	± 0.15 nm
Wavelength Repeatability	< 0.10 nm
Spectral Bandwidth	0.1, 0.2, 0.4, 0.7, 1.0, 1.4, 2.0 nm (7 steps with automatic changeover)
Baseline Stability	$\leq \pm 0.002\text{A}/30$ min (Static) $\leq \pm 0.004\text{A}/30\text{min}$ (Dynamic)
Absorbance Range	0 - 4 A
Flame Analytical System	
Detector:	Imported photomultiplier tube
Burner Head:	Full titanium combustion head, 50 mm or 100 mm 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):	0.002 $\mu\text{g}/\text{mL}$
Precision:	RSD $\leq 0.5\%$



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada
Email: contact@biolabscientific.com | Website: www.biolabscientific.com