

WFX-310/320

Flame Atomic Absorption Spectrophotometer



FEATURES:

High cost-effective flame AAS

Reasonable design, adopting the same key parts as in high end instruments, ensures basic functions but less automation to provide an economic model for users

Reliable integration of main unit with microprocessor

Built-in microprocessor with necessary auto-control and data processing functions achieve high reliability of the instrument.

Simple and easy operation

Eye-catching digital display, multi-function data processing ability and fast function-key direct input realize easy and fast analysis.



SPECIFICATIONS:

	Wavelength range	190-900nm
Main Specification	Wavelength accuracy	±0.5nm
	Resolution	Two spectral lines of Mn at 279.5nm and 279.8nm can be separated with the spectral bandwidth of 0.2nm and valley peak energy ratio less than 30%.
	Baseline stability	0.005A/30min
	Background correction	The D2 lamp background correction capability at 1A is better than 30 times.
Light Source System Optical System	2 lamps are powered simultaneously (one preheating)	
	Lamp current adjustment range: 0~20mA,	
	Lamp power supply mode	Powered by 400Hz square pulse
	Monochomator	Single beam, Czerny-Turner design grating monochromato
	Grating	1800 l/mm
		277mm
	Focal length	
	Blazed wavelength	250nm
	Spectral bandwidth	0.1nm, 0.2nm, 0.4nm, 1.2nm 4 steps
	Adjustment	Manual adjustment for wavelength and slit
Flame Atomizer	Burner	10cm single slot all-titanium burner
	Spray chamber	Corrosion resistant all-plastic spray chamber.
	Nebulizer	High efficiency glass nebulizer with metal sleeve, sucking
		up rate: 6-7mL/min
	Position adjustment	Manual adjusting mechanism for vertical, horizonta
		positions and the rotation angle of the burner
	Gas line protection	Fuel gas leakage alarm
Detection and Data Processing System	Detector	R928 Photomultiplier with high sensitivity and wide spectral range.
	Electronic and micro-computer system	Automatic adjustment of light source power. Light energy and negative high-voltage auto-balance
	Display mode	LED display of energy and measurement values, concentration direct reading
	Read mode	Transient, time average, peak height, peak area. Integral time is selectable in the range of 0.1-19.9s.
	Scale expansion	0.1~99
		Automatic calculation of mean, standard deviation and
Processing System	Data processing mode	The state of the s
Processing System	Data processing mode Measurement mode	relative standard deviation. Repeating number is in the
Processing System		relative standard deviation. Repeating number is in the rang of 1-99 Automatic curve fitting with 3~7 standards; Sensitivity
Processing System	Measurement mode	relative standard deviation. Repeating number is in the rang of 1-99 Automatic curve fitting with 3~7 standards; Sensitivity auto-correction Measurement data, working curve, signal profile and
Characteristic Concentration and Detection Limit	Measurement mode Result printing	relative standard deviation. Repeating number is in the rang of 1-99 Automatic curve fitting with 3~7 standards; Sensitivit auto-correction Measurement data, working curve, signal profile and analytical conditions can all be printed out.
Characteristic Concentration and	Measurement mode Result printing Instrument self-check	relative standard deviation. Repeating number is in the rang of 1-99 Automatic curve fitting with 3~7 standards; Sensitivit auto-correction Measurement data, working curve, signal profile and analytical conditions can all be printed out. Check current status of each function key Cu: Characteristic concentration≤0.025mg/L, Detection limit≤0.006mg/L;