# ME-ZCA1000SFG Flame&Graphite Furnace Atomic Absorption Photometer



### I Specifications:

## 1. Optical System

Wavelength range	190nm—900nm auto adjust
Grating groove density	1800 lines/mm
Monochromator	Anaberration Czerny-TurnerType of monochromator
Spectral bandwidth	0.1、0.2、0.4、1.0、2.0nm, Several automatic switching
wavelength Accuracy	±0.10nm
wavelength repeatability	0.05nm
Baseline drift	Static 0.002A/30min Dynamic 0.006 A/30min
Detector	Wide spectral range photomultiplier tubes
Resolution	Can distinguish the manganese lamp279.5nm & 279.8nm doub le lines, and Trough the energy between the two spectral lines should be ≤20%

### $2. \ {\it The light source system}$

Lamp holder	3 lamps holders switch
The lamp power supply mode	400Hz square-wave pulse
Lamp current adjusting range	2 — 10mAaverage current

### $\it 3$ . The atomization system

Flame analysis method		
Detection limit(Cu)	0.003μg/ml	
Burner	100mm All titanium burner	
Accuracy	RSD≤0.5%	
Atomizer	Metal sleeve efficient glass spray	
Atomizing chamber	Corrosion-resistant all plastic spray chamber	

Safety measures	Has a variety of automatic safety protection function:	
ĺ	Acetylene gas leakage alarm . Automatic shutdown system,	
	etc	
No flame (graphite furnace) analysis method		
Detection limit (Cd) ≤4pg		
Hydride generator atomic absorption method		

## 4. The flame analysis method

Measuring method	Standard curve method, standard addition method, interpolation method	
Concentration calculation	Automatic fitting curve, automatic correction sensitivity calculated concentration, content automatically.	
Number of repeated	1~99 times, Automatically calculate the average	
measurements	Content 、Standard deviation 、Relative standard deviation .	
Print result	Print the test data or the final analysis report, The results can be exported as Excel worksheet.	
Software environment	Windows XP/ Windows 7operating system .	

# 5. No flame (graphite furnace) analysis method

Measuring method	The court, graphite furnace peak method of graphite furnace peak area	
Background correction	Deuterium lamp background correction is more than 60 times, since the absorption buckle background is more than 60 times	
Number of repeated measurements	1-30times, Calculate average, standard deviation and the phase of the standard deviation is given	
Print result	Print the test data or the final analysis report, The results can be exported as Excel worksheet.	
Software environment	Windows XP/ Windows 7operating system .	

## I Instrument parameter

Power Source	AC 220V/50HZ
Power	150VA
Net weight	55kg
Gross weight	80kg
volume	1110mm× 400mm× 500mm
Packing volume	1350mm× 600mm× 850mm
Working Temperature	10~35°C
Working environment humidity	≤80%

#### **Ⅲ.** Standard accessories:

- 1. AAS
- 2.Low noise oil free air compressor
- 3.hollow cathode lamp
- 4. Operating software

#### IV. ME-ZCA1000SFG Automatic atomic absorption spectrophotometer design characteristics:

- 1. The total reflection optical system, all band achromatic, automatic scanning, homing peak wavelength.
- 2. With a deuterium lamp button background, self-priming button background.
- 3. The unique design of the titanium burner, burning steady, fast heat balance.
- 4. Automatically adjust the negative high voltage, lamp current, element lamp position adjust energy maximization flame-out protection, automatic gas leak. Three hollow cathode lamp. Automatic control system, can automatically scan wavelength. A element lights work, the other two elements lamp preheating.
- 5. Graphite furnace heating. The user can be set freely heating curves according to need.
- 6. Advanced graphite furnace temperature constant power control design: Implements the graphite tube temperature uniformity, graphite tube working temperature to maintain good dynamic stability, ensure the accuracy of the analysis.