

# ATOMIC ABSORPTION SPECTROMETER (BASIC TYPE)

GRAPHITE FURNACE CAN BE CUSTOMIZED

LIQUID ANALYSIS



- ■Widely used in metallurgy, mining, petroleum, light industry, agriculture, medicine, food and environmental monitoring, etc.
- ■Concentration analysis of major and microtrace element
- Equipped with intelligent software for rights management and audit trail
- ■Automatic setting of work lamp, warm-up lamp and analysis condition
- System with deuterium background deduction for complex sample
- ■The protection system can monitor flame, pressure and acetylene leakage in real time



Cu hollow cathode lamp (included)



hydride generator (optional)



flame auto-sampler (optional)

## STANDARD DELIVERY

Main unit	1 pc			
Computer	1 pc			
Software	1 pc			
Air compressor	1 pc			
Cu hollow cathode lamp (AAS-R304-CU)	1 pc			
Standard sample (AAS-R304-BY)	1 pc			
Tool	1 set			

## OPTIONAL DELIVERY

Flame auto-sampler (100 positions)	AAS-R304-HAS
Hydride generator	AAS-R304-HDG
Hollow cathode lamp	AAS-R304-□□*

\*□□ is analysis element, for example, code AAS-R304-ZN stands for the hollow cathode lamp used to analyze the element Zn

#### SPECIFICATION

SPECIFICATION  Part No.	AAS-R304-U	AAS-R308-U						
Lamp position	4 positions**	8 positions**						
Static baseline drift (Cu)	±0.004A/30min	±0.003A/30min						
Dynamic baseline drift (Cu)	±0.006A/15min	±0.005A/15min						
Characteristic concentration (Cu)	≤0.04µg/mL	≤0.035µg/mL						
Detection limit (Cu)	≤0.008µg/mL	≤0.006µg/mL						
Background calibration	deuterium lamp ≥ 30 times (1Abs)	deuterium lamp ≥ 40 times (1Abs)						
Repeatability	RSD≤1%	RSD≤0.6%						
Wavelength error	0.3nm	0.2nm						
Wavelength repeatability	≤0.1nm							
Wavelength range	185~900nm							
Display data	transmittance, absorbance, concentration							
Photometric range	0~125%, <b>-</b> 0.1~3.00A							
Beam type	single beam							
Monochromator	C-T type, focal length 350mm							
Dispersive element	raster scribing 1800 lines/mm, scintillation wavelength							
Spectral bandwidth	six levels auto-matic switching (0.1, 0.2, 0.4, 0.7, 1.4, 2nm)							
Spectral bandwidth deviation	±0.02nm							
Natural gas	C <sub>2</sub> H <sub>2</sub> (≥99.9%)							
C₂H₂ flow adjustment	automatic 12 levels							
Air flow adjustment	automatic 4 levels							
Burner	titanium metal burner (auto-matic lifting and lowering)							
Atomizer	glass atomizer							
Atomization chamber	corrosion resistant atomization chamber							
Safety measure	gas pressure protection							
Measurement method	flame method, hydride generation-atomic absorption method, flame emission method							
Concentration calculation	standard curve method, standard addition method, interpolation method							
Measurement data	mean values of absorbance and concentration, standa	ard deviation and relative standard deviationdata						
Work environment	50~86°F, 40~80%RH							
Power supply	AC 110V, 60 Hz							
Dimension (L×W×H)	32.68×25.59×22.05"							
Weight	198.42 <b>l</b> b							

<sup>\*\*</sup>Only Cu hollow cathode lamp included and other element lamps need to be optioned

## **ANALYSIS ELEMENT**

Regular element	Li	Na	K	ΑI	Ga	Ca	Mg	Sr	Ва	Mn	٧	Мо	Rh
	Cu	Zn	Fe	Со	Ni	Cr	Zr	Au	Ag	Pt	Si	Ti	W
Special element***	As	Se	Sb	Bi	Sn	Pb	Те	Ge	Cd	Hg			

<sup>\*\*\*</sup>Special element requires hydride generator AAS-R304-HDG