

BK-AA4530F Atomic Absorption Spectrophotometer



Standard Aeecssories:



Printer

Features:

- * Completely controlled by PC, can flexibly select the flame and graphite furnace atomizer (optional).
- * Integrated floated optical platform design improves the optical system shock resistance stable.
- * Eight light stands can be changed automatically and preheat the eight lights meantime as well as optimize the working condition of the hollow cathode lamp.
- * Position adjusting: the flame burner can be set on the best position automatically.
- * Fully automated wavelength scanning and peak searching.

Oil free air compressor

- * Complete safety chains protection equipment: warning and automatic safety protection for the wrong burner connection, leakage of the gas, under voltage of air and the abnormal flameout.
- * Deuterium lamp and self-absorption background calibration.
- * Measuring method: flame absorption method and emission method.
- * Result printing: parameter, data result and diagram.
- * Data processing: more than 500 data self-storage and cut-off storage, the analyzed result is stored in EXCEL format.

Technical Parameters:

Model	BK-AA4530F	
Wavelength Range	190~900nm	
Spectral Bandwidth	0.1, 0.2, 0.4, 1.0 and 2.0nm	
Wavelength Accuracy	≤±0.15nm	
Wavelength Repeatability	≤0.04nm	
Base Line Stability	≤0.002A/30min (Cu)	
Characteristic Concentration	0.02μg/ml/1% (Cu)	
Detection Limit	0.004µg/ml (Cu)	
Preciseness	≤0.5%	
Grating	1800 lines/mm	
Inflamer	All-metal titanium burner	
Atomizer	Effective glass atomizer	
Lamp Stand	8	
D2 background Calibration	When the background is 1 A, the background ability should be deducted not less	
DZ Dackground Calibration	than 50 times; self absorption background deduction method	
Power Supply	220V, 50Hz	
Packing Size(W*D*H) mm	860*705*755 (Main instrument); 545*445*1385 (Accessories)	
Gross Weight(kg)	105 (Main instrument); 100 (Accessories)	
Standard Accessories	Software; Inkjet printer; Oil free Air compressor;	
	Acetylene reducing valve; Cu Hollow cathode lamp; Air filter	
Optional Accessories	Graphite Furnace 4510GF; Hollow cathode lamp(Ag, Au, Ca, Cd, Cr, Fe, Hg, K, Au,	
	Mg, Mn, Na, Ni, Pb, Zn, Sb, etc), Graphite tubes, Recirculating cooling water system,	
	Hydride generator, Autosampler	

Flame System: www.biobase.com

Acetylene Air Burner	100mm
Ignition Dynamic Baseline Drift	≤0.006A/30min
Characteristic Concentration	≤0.025µg/ml/1%(Cu)
Related Standard Deviation of the Accuracy	≤0.5%(Cu, absorbance>0.8A) (detection limit Cu≤0.008µg/ml)
Cofety Cyptom	Can automatically cut off the gas when the pressure is not enough,
Safety System	the power is off, flameout and unconformity of the burner.

Graphite Furnace(Optional):

Max. Temperature	3000℃	
Max Heating Speed	≥2000°C/S	
Characteristic Quantity	Cd≤0.5*10 ⁻¹² g Cu≤0.5*10 ⁻¹¹ g	
Accuracy	Cu≤3% Cd≤3%	
Safety System	Over current protection Low air pressure alarm/protection;	
	Low cooling water flow alarm/protection	
Power Supply	220V, 50Hz	
Consumption	7000W	
Packing Size(W*D*H) mm	740*640*700	
Gross Weight(kg)	90	

201