



ICP 3060

Sequential Inductively Coupled Plasma Emission Spectrometer



EPC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net



Wide Application

- Rapid Analysis
- Low Detection Limits



>> Application

- Rare earth metal
- Sillicon materials, magnetic materials processing industry
- Metallurgical industry: analysis of impurity elements influencing the quality of metal materials water quality control
- Geology,, mineral
- · Petrochemical: measurements of more than 30 elements in crude oil
- Pharmacy, hygiene, agriculture, enviromental protection, commodities and food industry

>> Strong And User-friendly Software

The professional software provide excellent features and multi access to functions as follow:

Data managemnet, quantitative and qualitavtive analysis, test parameter setting, one button report generation, background and interference correction, fast calibration mode, instrument status indication, and online self diagnostic.

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Instrument Structure Diagram

Negative HV power Amplifier	supply	Photomultiplier
RF power supp		Optical system Exit slit Calibrating mirror Holographic grating Calibrating mirror Entrance slit Regulator Sample
Gas control	·	

Features

- Over 70 elements can be measured
- Fast analysis, 5-8 elements per minute
- Excellent detection limits, at ppb level for most elements
- Wide linear dynamic range, reaching 6 orders of magnitude, from ppb to percentage
- Lower gas consumption; Each argon gas cylinder can be used for 8 hours.
- Anti-Blooming facility
- A high precision 12 roller, 4 channel peristaltic pump, with speed adjustable according to the demanding, provides smooth, stable rate consistent with the drain rate, which is adjusted as per required to stabilize the introduction system.
- In the sample introudction system, the carrier gas, plasma gas, auxiliary gas are controlled through the advanced mass flow controller (MFC), features continuously adjustable and stable, etc... which ensures the stability of the introduction system and the foundation for the stable light source
- The sample introduction system is efficient and stable, equipped with various nebulizers and spray chambers, it can also be equipped with high solids nebulizer, hydrogen fluoride-resistant nebulizer, etc. as per required.Besides, the operation, and further improves the analysis efficiency.

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>> Humanized Software Design Makes Operation Easier And Simpler

One-button plasma ignition

by simply click the button 'inflame' in software, the plasma can be ingnited immediately. (as fingure 1)

Powerful graph diagnosis function

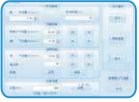
The 'graph diagnosis' function provides information on instrument status and analysis progress. (as fingure 2)

Multi-element analysis

After selecting elements and setting measuring parameters, instrument will measure automatically with results directly display. (as fingure 3)

Enhanced database mangement

The database contains several thousands of spectral line, where users can choose freely based on application method. (as fingure 4)















Fingure 4



Sequential Scanning Inductively Coupled Plasma Emission Spectrometer

Summary

ICP 3060 Sequential Inductively Coupled Plasma Emission Spectrometer is designed to measure major, minor and trace elements in various samples with outstanding performance. It was widely chosen in different industries for its superior optical resolution, high level of automation, reliable free running RF system as well as excellent analytical precision and accuracy. ICP 3060 was widely applied in various fields ranging from rare earth, geology, metallurgy, chemistry, environmental protection, clinical medicine, petroleum products, semiconductors, foods, biological samples, criminal science, to agricultural research, etc.

Advanced structure, optimized details make instrument accurate, stable and reliable

• Advanced optical design with a fully illuminated holographic grating, with spectral interference correction and high light throughput for improved detection limits

• Wide wavelength range : 190nm to 500nm with 3600 line grating : 190nm to 800nm with 2400 line grating

• Computer controlled plasma platform optimizes the viewing position to reduce interferences, improve SNR and minimize background emissions

• Software controlled flow of carrier gas, plasma gas and auxiliary gas provide real time monitor as well as highly stability of flux

• Various types of torches, nebulizer as well as spray chamber are optional

Choice of auto sampler greatly improves efficiency
Sample waste drained by peristaltic pump ensures stable sample flow rate; Fast pump mode improves productivity

• The brand new robust free-running, 27.12 MHz RF generator that delivers unsurpassed performance

 Rapid and accurate automatic coupling system ensures the ultimate power transfer efficiency and stability



>> Specifications

Solid State Power	Detection system
Frequency:27.12MHz	CID
Frequency:<0.05%	Dynamic Range Greater than 6 orders of magnitude
Matching: Automatch	
Output power:800W~1600W, continuously adjustable with powereffeciency more than 65%	
Output power stability:≤0.05%	
Induction coil:ID 25mmx3, equipped with three concetric quartz torch tubes of ED 35mm (ID: internal diameter; ED:external diameter)	
Spray chamber: Scott double pass spray chamber	

Monochromator		Technical Specifications			
Optical type: turner		Suitable sample	Liquid samlee:0.01ppm~several thousands ppm		
Focal length: ≥400mm		content range	Solid or powder sample:0.001%~70%		
Resolution	0.008 nm	Repeatability: short-term stability, RSD <u><</u> 1.5% Long-term stability:RSD <u><</u> 2%			
Grating specification	huge holographic grating with 3600L/mil or 2400 l/mil and 80mm x 100mm of ruling area	test speed:5~8 elements/min Limits of detection (LOD, μg/L) for typical elements:1ppb~10pp			
Wavelength range	195~500 nm for 3600 line grating	Machine Size			
	195~800 nm for 2400 line grating	Desktop, 1.5m x 0.8m x0.8m			

Working environment

Item	Description				
Temperature for storage and transportation	15℃-25℃				
Humidity for storage and transportation	<u>≤</u> 70%				
Power stability	220 <u>+</u> 10 V 50-60Hz				
Humidity	<u>≤</u> 70%				
Temperature	15°C-30°C				

>> Other accessories

Windpipe	Voltage stabilizer			
Gas pressure regulator	ICP 3060 power cable			
Water cooling system	Copper cable for ground			
Sampling system include nebulizer, spray chamber, plasma torch				



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Detection limits for typical elements (here λ refers to wavelength) (μ g/l):

Element	La	Ce	Pr	Nd	Sm	Al	Zr	Ag	Sr	Au
λ (nm)	408.672	413.765	414.311	401.225	360.946	396.152	343.823	328.068	407.771	242.795
LOD	< 3.0	< 5.0	< 5.0	<5.0	< 10.0	< 5.0	< 5.0	<3.0	<1.0	<5.0
Element	Eu	Gd	Tb	Dy	Ho	Pt	Pd	Lr	Rh	Ru
λ (nm)	381.967	342.247	350.917	353.170	345.600	265.945	340.458	224.268	343.489	240.272
LOD	<1.0	<10.0	<3.0	<3.0	<3.0	<5.0	<5.0	<10.0	<10.0	<5.0
Element	Er	Tm	Yb	Lu	Y	Ba	Cr	Sb	Bi	Hg
λ (nm)	337.271	313.126	369.419	261.541	371.030	455.403	267.716	206.833	223.061	253.652
LOD	<3.0	<3.0	<1.0	<3.0	<1.0	<1.0	<5.0	<u>≤</u> 15	<u>≤</u> 10	≤15
Element	Sc	Ta	Nb	Mn	Mg	Pb	Ga	Se	Sn	Te
λ (nm)	335.373	226.230	313.340	257.610	279.553	220.353	294.364	203.985	242.949	214.281
LOD	<1.0	<5.0	<5.0	<3.0	<1.0	≤15	<u>≤</u> 10	<u>≤</u> 10	≤10	≤10
Element	B	Zn	Co	Si	Os	Ta	Th	TI	Re	Ge
λ (nm)	249.773	13.856	228.616	251.611	225.585	226.230	283.730	276.787	227.525	209.426
LOD	<10.0	<3.0	<3.0	<10.0	<u>≤</u> 1	<u>≤</u> 5.0	≤10	≤30	≤5	≤15
Element	Ni	Cd	Fe	Ca	Mo	W	Se	Li	Na	K
λ (nm)	232.003	226.502	239.562	393.366	281.615	207.911	3.7.985	670.784	588.995	766.490
LOD	<5.0	<3.0	<3.0	<1.0	<5.0	<u>≤</u> 10	<u>≤</u> 30	<u>≤</u> 3	<u>≤</u> 20	<u>≤</u> 60
Element λ (nm) LOD	V 310.230 <5.0	Be 313.041 <1.0	Ti 334.941 <3.0	Cu 324.754 <3.0						

Regulatory compliances



Corporate Social Responsibility

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2. Improving quality of life by offering YOGA Training courses, Work shops / Seminars etc.

3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of Yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.

>> Reach us @





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