



# ICP-OES-3500S Simultaneous ICP-OES



EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

# **Analytical Technologies Limited**

An ISO 9001 Certified Company

www.analyticalgroup.net



### **Product features:**

- All the elements in the sample can be collected synchronously in the full spectrum range, and the analysis results of all the elements to be measured can be obtained in a few minutes the soonest possible, definitely full spectrum direct reading is realized.
- Detection time is sharply shortened, argon consumption is minimized, and the operation cost is greatly reduced.
- Qualitative analysis can be realized without preparing standard solution.
- Under the condition of very limited sample quantity, full element detection of unknown samples can also be achieved.
- The sample spectral signal can be collected first, and then analyze elements afterwards.
- The background signal and the spectral signal of the element to be measured are collected synchronously, which improves the analysis accuracy.
- The position of the light source and the observation height are rapidly optimized through motor drive control to obtain the strongest spectral signal.
- Optimize instrument parameters and analysis parameters quickly by monitoring spectral signals in real time.

## High resolution medium step spectroscopic system:

The most widely used medium step two-dimensional spectroscopic technology is adopted, and the spectral resolution is 0.007nm@200nm.It can completely deal with the serious spectral interference in ICP spectrometer, greatly reduce the error caused by spectral interference, and meet the needs of detecting various complex samples. Covering the full spectrum range, it can flexibly select any analytical spectral line, effectively avoid spectral interference according to the interference, and reduce various tedious spectral correction operations.

## **Excellent light source stability:**

The key to the stability of the analysis data lies in the stability of the light source. The solid-state generator designed and developed with the patented RF signal source can also ensure stable output power when measuring various complex substrates through the real-time closed-loop control technology. All three channels of argon of ICP light source use high-precision MFC (mass flow controller), which is fully automatically adjusted by software to ensure that the source has high stability when the instrument runs for a long time.



## **CCDMegapixel Spill Prevention Scientific CCD:**

With a megapixel CCD, the pixel resolution is less than 3pm, more spectral data can be collected in the spectral contour, and the qualitative and quantitative accuracy is greatly improved. ICP spectrum contains strong argon spectrum and strong light spectrum of major elements. The CCD adopts spill prevention design to effectively avoid the pollution of these strong signals to weak signals. Deep refrigeration technology is used to further reduce the dark current of the sensor, which can effectively improve the signal-to-noise ratio and greatly reduce the detection limit in trace analysis.

### Full optical path nitrogen purging:

Using inert gas to purge the monochromator, on the one hand, it reduces the absorption of ultraviolet spectrum by air, on the other hand, it can prevent the damage of CCD caused by condensation or frost caused by refrigeration. The purge gas flow can be adjusted freely, which can effectively shorten the purge time and save gas consumption.

### Qualitative function:

It is not necessary to prepare standard solution and establish a method to conduct rapid qualitative analysis for unknown samples. Under stable analysis conditions, semi quantitative accuracy can be achieved.

# The injection system has high stability and wide application range:

The 12 roller high precision peristaltic pump is adopted for sample injection, with small pulse and high analysis precision. Various types of atomizers, atomizing chambers and torch tubes can be selected to meet the needs of analyzing various samples.

# **Excellent long-term stability:**

The monochromator adopts the internal cavity type integral constant temperature control, which greatly reduces the drift caused by ambient temperature fluctuations. In the process of testing operation, there are no moving parts in the instrument, ensuring high qualitative and quantitative accuracy during long operation.

# Scope of application:

Geology, metallurgy, rare earth separation, rare earth magnetic materials, medicine and health, environment, biology,ocean,petroleum,chemical industry,nuclear industry, agriculture, water quality and other scientific fields are widely used.



### **HPLC Servicing, Validation, Trainings and Preventive Maintenance:**

HPLC Servicing: HPLC Servicing: We have team of service engineers who can attend to any make of HPLC promptly @the most

affordable cost.

**Trainings** :We also take up preventive Maintenace to reduce downtime of HPLC's Trainings.

AMC's/CMC : AMC's/CMC : We offer user training both in-House and at customer sites on HPLC principles, operations, trouble-

shooting.

Validations : Validations : We have protocols for carrying out periodic Validations as per GLP/GMP/USFDA norms.

Instruments : We offer instruments/Renting Services Modules like pumps, detector etc. on Rent.





### **About Analytical Technologies**

Analytical Technologies is synonymous for offering technologies for doing analysis and is the Fastest Growing Global Brand having presence in at least 96 countries across the global. Analytical Technologies Limited is an ISO:9001 Certified Company engaged in Designing, Manufaturing, Marketing & providing Services for the Analytical, Chromatography, Spectroscopy, Bio Technology, Bio Medical, Clinical Diagnostics, Material Science & General Laboratory Instrumentation. Analytical Technologies, India has across the Country operations with at least 4 Regional Offices, 6 Branch Offices & Service Centers. Distributors & Channel partners worldwide.

# **Our Products & Technologies**





Maldi



Maldi TOF



Optima Gas Chromatograph



Flash Chromatograph



DAC Column



GCMS 3068



UHPLC



HPTLC



Ion Chromatograph



Production HPLC



**HPLC** 



Column



DLS



Water purification system



### >>> Corporate Social Responsibility







- 3.**ANALYTICAL FOUNDATION** aims to DETOXIFY human minds, souls and body by means of Yoga, Meditation, Ayurveda, Naturecure, Health Care, Ara, Events, Camps etc.
- ▶ A portion of profit of **ANALYTICAL GROUP** Company's goes into **ANALYTICAL FOUNDATION** for the aboce noble cause.



>>> Reach us @







**HPLC Solutions** 

MultipleLabs

Infinite Multiplelabs LLP

Analytical Bio-Med

Analytical Foundation (Trust)

Corporate & Regd. Office: Analytical House, # E67 & E68, Ravi Park, Vasna Road, Baroda, Gujarat 390 015. INDIA T: +91 265 2253620 +91 265 2252839 +91 265 2252370 F: +91 265 2254395 E :- info@analyticalgroup.net info@hplctechnologies.com info@multiplelabs.com

W:- www.analyticalgroup.net www.hplctechnologies.com www.multiplelabs.com Sales & Support Offices: across the country: Distributors & Channel partners World Wide USA| UK| Australia| Dubai| Malaysia

reserves rights to add/delete/modify the contents / technical specifications of the catalogue without prior notiα