





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

# **Analytical Technologies Limited**

An ISO 9001 Certified Company

www.analyticalgroup.net



# Liquid Chromatography Family



**iUHPLC** 

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# **Professional service**

Modularized design Multi-channel pumps Alternative injection modes Various detectors Custom combination

# **Flexible configuration**

9000PSI working pressure 2.5AU Linearity range 100Hz Sampling rate Rapid analysis achievable More efficient, less consume

# **Excellent Performance**

Instrument installation & various training courses Application & regulatory compliance service Remote diagnose & prompt response Preventive maintenance & service plans Proactive and comprehensive service

RI O

3 3

Detector

### ELSD

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# **Typical Configuration**



#### Isocratic System with Manual Injector

This isocratic system could deliver one type of mobile phase. By combing the best performance cost ratio, system stability and maintenance simplicity, this system is an ideal solution for routine QA/QC analysis and GPC/SEC application. It can also be simply upgraded into gradient system with autosampler to boost your productivity.

#### Quaternary System with Autosampler 3000 Plus

Quaternary system possesses the advantage of great flexibility, and it can further be automatized by combing our autosampler. This combination could fulfil the complex requirements from pharmacy, agricultural & farming fields. With the control from ALT Chromatography workstation, it realized full automatic analysis, report, system flush, shut down and then raised up the efficiency.environmental, food safety, petrochemical engineering,





#### Binary System with Autosampler

With excellent gradient precision & optimized delay volume, this binary system plus autosampler is ideal for complex gradient application or be used in combination with mass spectrometry. With the convenience of autosampler and various detector, the user could easily get more data.





# 3000 Plus High Pressure Pump

#### PSCI 4 Faster analysis Higher resolution Better efficiency Other HPLC system Wider flow range Other HPLC system Structure 10 mL/min

# **Performance Highlights**

#### **High Precision**

3000 plus serial high pressure pump could reach 9000psi (62Mpa) working pressure with the flow rate up to 10mL/min. This high performance extend the application field from normal HPLC to Fast HPLC. With the help of 100Hz detecting and high precision sampling, you can take advantage of small piratical size column and reduce solvent consumption.

#### Precise Flow Rate & Gradient

3000 plus serial high pressure injection pump could monitor the pressure status by its digital signal processer and adjust the motor operation status based on working parameters and solvent type. This real time feedback mechanism plus the high performance proportional valve realized the steady flow output as well as precise Quaternary low pressure gradient pump with dual reciprocating pistons in series/parallel double plunger.

#### Stable Pressure

3000 plus serial high pressure pump's pressure pulsation could be controlled under 10psi with best qualitative repeatability based on it state of art patent design, precise engineering and strict quality control..





Column:	back pressure tube (1000PSI)
Mobile Phase A:	1% isopropanol aqueous solution
Mobile Phase B:	0.2% acetone/1% isopropanol aqueous solution
Flow rate:	1.0ml/min
Temperature:	room temperature

Chromatographic column: Manufacturer A C18(250 mm\*4.6mm\* 5µm) Mobile Phase: 0.05mol/L phosphate buffer(pH = 3.5)/MeOH/acetonitrile (50/35/15) Flow rate: 1.0ml/min Temperature: 40°C Detection wavelength: 254nm Injection volume: 20µL



### **Working Principle**

3000 plus serial high pressure pump provides isocratic, binary and quaternary model base on request.



Isocratic pump for regular QA/QC usage



Quarternary pump for pharmaceutical, food and environmental test.

## **Special Design**



3000 plus Quaternary gradient pump combine online degasser and seal wash function. This integrated design reduce delay volume, save bench space and simplify maintenance procedure.



Binary pump for high-throughput & fast analysis



Lower delay volume enables a cleaner & faster response to the gradient changes.

#### **Built-in Seal Wash Function**



Seal wash is a standard parts in 3000 plus serial HPLC system.The part could flush the salt crystallization on the piston and extend the service life of sealing rings.





# **Performance Highlights**

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#### **High Precision**

3000plus autosampler delivers high injection accuracy of 0.3% RSD, thanks to its high precision machining parts and advanced control algorithm. It also employ a design of changeable sampling loop, which extend linearity range and meet the need of more applications.

# 3000 Plus Autosampler



sampling volume from 2.5 to 50uL, correlation coefficients of the 3 compounds are all 0.9999



Peak-area repeatability of 3 compounds with different sampling volume (RSD%)(n=6)



#### Low Cross Contamination

The special design of needle washing assembly could clean interior and outside of the sampling needle separately, combing the patented sampling needle design and extra precision inner and outer polishing technology, it could reduce the carryover of sample and avoid cross contamination.

Chromatographic column: (250 mm x4.6mm x 5um) MeOH/Water(90/10) 10µL

Cross-contamination: 0.005% (based on naphthalene-methanol solution)



#### Multi Injection Mode

3000plus support three sampling mode including full loop, partial loop and micro pick-up injection for different requires. It could be easily choice in the method editor without hardware replacement.

In the Method Setup interface you can simply choose to click a different injection mode, then the replacement is completed.

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### **Working Principle**

Three Sampling Mode



3000 plus AutoSampler adopt suction sampling principle with simple& reliable structure to reduce delay volume, it devided into triple specific sampling modes.



Partial injection has the best and most flexible performance, you can set the injection volume to match the application.

### **Special Design**

#### Build-in Needle Wash Assembly



The build-in needle wash assembly has two washing positions for inter and outer needle wash separately, this double wash mechanism reduced the carryover significantly.



Full loop injection possess best sampling precision, with the support of changeable sampling loop, this mode fulfill most requirements.



Micro Pick-up mode was suitable for small quantity and precious sample, the injector will only pick up the setting volume sample and use the suitable

#### Front Access to Maintenance Parts



All maintenance parts could be reached on the front side, which simplify the service procedure and lower maintenance cost.







### **Working Principle**



#### Dual Lamp Design

3000 plus UV-VIS detector employ a dual lamp design, the deuterium & tungsten lamp enable the detector to cover both UV and visible range and fulfill the visible section detection and cover more application scope.



#### Easy Maintenance Flow Cell

The flow cell adopt modular design, it could be taken off by only 2 screws removing, very easy to maintenance.

### **Application Notes**









### **Working Principle**



#### **Easy Calibration Function**

deuterium lamp characteristic peak and build-in holmium oxide filter.3000 plus could realize full spectrum calibration by mercury lamp standard emission lines, and ensure the instrument stable and reliable by double inspecting the wave length accuracy

#### Easy Accessed Lamp

3000 plus DAD adopt light prepositioning design, and equipped with easy disassembling flow cell. Client could do the lamp replacing independently and then reduce the future maintenance cost.



# Application



The choromophore of the eight phenols in olive oil varies a lot, those analytes must be monitored at different wavelength and the retention time is similar, those realities makes it impossible to analyse it by UV-VIS detector.DAD possess the ability of multi-wavelength detection and full spectrum acquisition, perfect for qualitative and quantitative analysis.

Chromatographic conditions Chromatographic column:Manufacturer AC18(100mm\*4.6mm\*2.6µm)

Mobile phase:0.2% aqueous phosphoric acid/acetonitrile;gradient elution Flow rate: 1.0mL / min

Column temperature: 28°C

Injection volume: 5µL











# **Evaporative Light** Scattering Detector

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ebulization

# **Performance Highlights**

#### Low-Temperature Evaporation

#### Automated Gain Adjustement (AGA)

AGA is an innovative gain control available when it is driver-controlled by software, automatically adapts the gain setting to avoid any off-scale saturation of the detector.

#### Easy Mantainanence

A single and dedicated HPLC nebulizer and an innovative cell design minimize band broadening. This nebulizer covers the flow rate range from  $100\mu$ L/min to 2.5mL/min and can be readily and quickly mounted and dismounted.

low-temperature operation (user defined from ambient 80°C) optimizes sensitivity for those analytes that are easily missed at higher evaporation temperatures typical of competing detectors.

100Hz data sampling rate means that detection of peaks sharper than 5s wide is possible with excellent separation resolution.

Determination of 15 underivatized amino-acids via HPLC-ELSD

Chromatographic column: ATL (250 mm x4.6mm x 5um) Mobile phase: 0.2% Heptafluorobutyric Acid /MeOH; gradient elution Temperature of drift-tube: 40°C Increment: 7

#### Determination of gentamycin sulfate injection via HPLC-ELSD

Chromatographic column: ATL (250 mm x4.6mm x 5um) Mobile phase: 0.2mol/L trifluoroacetic acid solution/MeOH (92/8) Temperature of drift-tube: 50°C Increment: 6











# 3000 Plus Solvent Organizer

# **Performance Highlights**

#### Ultra Experience Operating

3000 Plus UHPLC system equipped with L-3100 serial solvent organizer, which could remove the bubble influence effectively, and reduce the pressure fluctuation & base line noise.

#### **Pole Washing System**

The washing system composed with solvent organizer and pump coordination, it could wash the pole and sealing ring salt crystallization and prolong the service life.

#### **High Efficiency Degasser**

3000 Plus solvent organizer equipped with 2/4-Channel degasser which will remove the remaining gas dissolution in the mobile phrase, and make the pump operation more stabilized and reduce the base line noise.

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#### **Bubbles Damages**

- (1) It will lead to the big base line noise, and influence the base line till it could not be regularly works.
- (2) It might raise the problem with single direction valve, especially will cause big pressure floatation once you choice the pressure floatation control option.
- (3) Gradient mixing will generate the bubbles due to different characters of solvents. None degassing solvent provide the condition of bubbles generation.
- (4) Influence the detector operation, likes fluorescence quenching, reduce the sensitivity of FLD.



# **Performance Highlights**

#### **Excellent Testing Results**

3000 Plus HPLC system work with 3000 Plus column oven, which could minimize the impact of environmental factors and then guarantee the superior results.

#### **Column Advisior**

The Column Advisior recomnent the most appropriate column depending on the application requirpments you need to consider and the column characteristic you are looking for.

#### **Preheating Function**

Via preheating treatment, mobile phase will be reach rated temperature before coming into the column, so avoid the unbalance temperature status in the column, then avoid the influence of temperature floatation also.

#### **Precision Temperature Control**

**3000 Plus** 

**Column Oven** 

3000 Plus utilized the semiconductor heating technology, and avoid the over shoot of temperature raising, then ensure the stable temperature raising and precision control.







#### What is the semiconductor temperature control?

Utilized the Peltier reaction of semiconductor material, once the DC go through two different semiconductor material assembly couple, the couple will absorb and release the heat, so it could realized the cooling or heating target. The feature is, there is no any mobile parts and more reliable also.



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Direct instrument control plus intuitive user interface give user the simplicity of operating the instrument from software.

	File1	Name: Naphthalene-	1_2014-10_35
1	Sam	ple: Naphthalene	
T	Sam	ple ID:	
4.	Meth	nod: D:\Program Fi	a\Naphthalene
C.	Mod	e: Single Run	
e e			

Eile	Control Y	iew Lindow	Help	1	6500	007	700
LCI	Monitor						
	Component	Flow	-				
	A		) 🕻 🕨	-	Time [min.]		Stop Flow
	В		17=	-	atta data		
		1.000	8.	-	-101		Purge
-			-	-	Total Flow [rol /min]	0.000	Description of the local
			i 🖬 🛏	<b>_</b>	rocar ion (including	0.000	Kesume Idie
					Pressure [MPa]		

Simple method editing interface and powerful data processing with more than twenty integral functions.

oweon for all dete	octors	
Method Description Naphthalene at a	on Indard test	
		Enable Autostop
Column	1	Run Time:
Mobile Phase	seter methonal, 20:00	10 [min.]
Flow Rate	Inijnio	
Pressure		
Detection	254nm	Different Bast Mark
Temperature	3572	[[]Etome stardsop
		O Start Only
Note	Column: C18,5un,250 H1.6mm Trijection Volume: 20ul	🕒 Start - Restart 🔘 Start - Stop
		Oup F

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4 4	15-						161	
4 1	5-						11	
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M	6.40	Iml	REMA	epide		T.		
2-	使作 Golad Peak Weath	14	[min]	(mh)	0.100	min		
	SEP 9 UNIT OF PARTY				0.1000	143		

Various calibration procedures and customizable report editor.







# **Performance Highlights**

#### Cost-effective LC-MS solution

LC-MS 3100 Liquid Chromatograph Mass Spectrometer is a commercial LC-MS system which meets the national standards for LC-MS and for determination of chemicals in food and environment. Our Patented heating technology and nebulizer gas technology help increase vaporization efficiency and background noise while increasing sensitivity. Powerful ChemAnalyst LC-MS chemical workstation software simplifies all operation procedures and advanced networking function enables remote control instrument and view test result.

Qualitative analysis- Full scan mode for qualitative analysis of target molecules in the sample Quantita- tive analysis- Selected ion monitoring mode (SIM mode) for quantitative analysis of target molecule With higher detection ability-SIM mode is used to analyze low concentration or low ionization efficiency samples while Full scan mode is able to analyze higher concentration or high ion efficiency unknown sample The multi-channel acquisition function of LC-MS 3100 enables to analyze more compounds in a single sample scan.

#### Advanced Software

Power LC-MS chemical workstation software (chemAnalyst) simplifies all operation procedures from tuning to method set, samplling to qualitive and quantitative data analysis. Advanced networking func- tion enables you to remote control instument and view test results.



### 1. Medicine production monitoring





#### Features

Quick scan speed (maximum 10,000 amu/s, bar chart)

Wide scan range (10-1100 amu)

High detection sensitivity

Auto calibration and tuning function

LC high pressure pump, auto sampler, thermostat, UV detector, mass spectrum

Control and data process are integrated in the software Wireless vacuum chamber.



Electrochemical Detector

# **Performance Highlights**

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Quantify femtogram levels of oxidizable or reducible compound Automatic detection parameters configuration Four independent controlled channels Advanced multi-level digital filtering Detection control via USB 2.0/optical/RS-232 Fluid leakage detection Multiple Detection modes: direct current, pulsed amperometric and scanning Flow cell convenient position for simple cleaning and assembly Stabilized temperature for better accuracy with integral flow cell Cell assembly/detection unit enclosed in a faraday cage.

# **Technical Specification**

Working Potential	± 2.00 V
Measurement Range	± (10pA-20uA)
Auto Zero Range	max ±50uA
Manual offset Range	max ±50uA
LCD - Display	display of setting and measurement data
Filter	5Hz - 0.02 Hz 1,2,5 steps
Detector noise level	<750fA with 500 M ohms, 0.47 uF
Cleaing Potential	± 2.00 V
Detay time cleaning	10 - 1500sec
Cleaning Cycle	every 1st to 10th cycle
DC Current	10pA - 1mA in 1-2-5 sequence
Storage capacity for measurement program	0 - 99
Storage capacity for cell-cleaning program	0 - 99
Pulse mode range	10pA - 200 uA in 1,2,5 steps
Filter (cut off) advanced digital filter	0.4 - 0.001 Hz, 1,2,5 steps
Scan mode range	10pA - 200uA (in 1,2,5 steps)
Scan rate	1-50mV/s (in 1,2,5 steps)
Analogram Output	+ 1V per measurement
Signal range	10pA to 500µA
Auto-Zero interface	active low
Input	115-320v, 50-60Hz
Output	+ 10 and -10V (20 bit D/A converter)
Dimensions	260 x 251 x 160 mm
Weight	7.6 kg
Guard cell potential	



Solvent Organizer	3000plus Binary Solvent Organizer	3000plus Quarternary Solvent Organizer
Online	standard (	Configuration
Online Degassing	2-channel	4-channel (480µL/channel)



Delivery Pump	3000plus Isocratic pump (P/N:102010000661)	3000plus Binary pump (P/N:102010000662)	3000plus Quarternary pump (P/N:102010002581)		
Online Degassing	None	2-channel	4-channel (480µL/channel)		
Delivery Method	Double piston plunger, sei	ries/ parellel.			
Flow Rate Range	0.0001mL/min -10.000mL	/min (increment 0.001mL/mi	n)		
Flow Rate Accuracy	±0.5% (@1mL/min, water)	)			
Flow Rate Precision	≤0.025% RSD (@1mL/min, water)(ASTM)				
Max. Pressure	9,000 psi (Standard) 12	2,000 psi (Optional) 18,000	0 psi (Optional)		
Pressure Pulsation	≤1% (@1mL/min, water, b	ackpressure 60Mpa			
Cradient Acouracy	Nono	+0.5%			
Gradient Accuracy	None	≤0.2% SD	≤0.2% SD		
Composition precision	≤0.15%				
Composition accuracy	±0.5%				
Pump Seal Wash	Automatic, integral, active, recirculating				
Gradient mixing	Active				
pH Range	1 to 12				
Gradient Delay volume	800-1100µL				
Plunger rinsing	Automatic and programmable				
Safety features	Leak sensor,safe leak har system.Low voltage inmaj	dling,Leak output signal for or areas with option to upgra	shutdown of pumping ade.		
Internal volume per channel	1.5 mL				
Composition range	Settable range 0-100%				
Compressibility	User-selectable,based on	mobile phase compressibili	ty		



Column Oven	3000plus Column Oven (P/N: 102010000709)
Temperature Range	4°C below ambient to 100°C
Temperature Accuracy	±0.1 °C
Temperature Stability	±0.1 °C
Temperature Precision	±0.1 °C
Column Length	300mm, upto two columns,50mm guard column
Display	4 digits
Power Consumption	145W
Solvent Condition	pre heating
Column tracking	information management tracks and archives column usage history
Switching valve	Two nine port, eight position



Evaporative Light Scattering Detector- (P/N: 101020003558)				
Light Source	Tungsten / Halogen/LED 470mm			
Temperature Range	20-100°C, 0.1°C Increment, feedback accuracy to 0.1°C			
Flow Rate	0.1mL/min - 2.5mL/min (standard)			
Air Consumption	<3.0L/min			
Air Required	>5L/min nitrogen gas or air, 65 Psi			
Nebulizer(high flow rate)	100-3000 µl/min			
Nebulizer chamber	Thermally controlled, Heater 0-100%, Cooler(on/off)			
Gain Setting	0-1000			
Sample Rate	upto 80 Points			
Optics	Heated Optics Bench			
Lamp calibration	Pre aligned assembly			
Detector	РМТ			
Scattering angle	60 Degree			
Measurement range	0.1-2000light scattering units full scale			
Angle Output	2, LS units nebulizer,drift tube, CHM Gas pressure			



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UV-VIS Detector	3000plus UV-VIS Detector (P/N: 102010000674)
Measurement range	0.0001-4.0AU
Wavelength	190-800 nm
Light Source	Deuterium lamp, Tungsten lamp
Spectral Width	≤ 6nm
Wavelength Accuracy	±1 nm
Wavelength Precision	0.2 nm
Baseline noise, Single wavelength	≤5.0x10 <sup>-6</sup> AU
Baseline noise, Dual wavelength	≤35.0x10 <sup>-6</sup> AU
Drift	≤1x10 <sup>-4</sup> AU/Hz
Linear Range	≤5% at 2.5AU (ASTM)
Max. Sampling Rate	120 Hz
Flowcell Pressure	1200 PSI
Flowcell light Path	10 mm
Flowcell Volume	12µL
Flowcell design	suitable flow cell
Detection limit	5x10 <sup>°</sup> g/mL
Lamp Hour	D2 lamp > 2000hr Lifetime
Repeatability	0.1 nm.
Wetted material	SS, PEEK, Fused silica

<b>Refractive Index Detector</b>	3000plus Refractive Index Detector (P/N: 101020002866)
Flow cell type	3 chamber-type
Measuring method	Deflection type
Refractive Index range	1.00 to 1.75
Measuring range	0.125 to 600µ RIU
Drift	1x 10 <sup>-7</sup> RIU/h (pure Water, Response : 1.5 sec)
Response	0.1,0.25,0.5,1,1.5,2,3,6 sec
Flow rate(Typical)	0.2 ~3.0mL/min
(Max.)	10mL/min(solvent: pure water)
Auto Zero	Full Auto Zero
Auto Zero Range	All Range
Noise	< <u>+</u> 1.5x10 <sup>.9</sup> RIU
Integrator output	DC O TO 1 V (Sensitivity) 4m V/ µRIU,16m V/ µRIU)
Cell Volume	2.5 μl
Cell pressure	70 psi
Max .back Pressure	50kpa
IN to Cell	ca .80µL
Internal Volume	cell to Out :ca 600 μL ALL (Cell to Out :ca 690 μL
Recorder output	0 to 10m V/FS
External Output	(1) READY (temperature control) (2) LEAK (3) ERROR (ROM, RAM,
External output	PARAMETER,HOME POSITION,OVER-HEAT,OPTIBALANCE,INTENSITY)
Temperature Accuracy	± 0.5 °C OFF, 30 to 500 °C (1 °C Step)
Temperature Control	77 °C Temp. fuse (Double Temperature Control)
Communication port	USB
Operational support functions	None
Wetted materials	Stainless steet 316, Teflon, Quartz glass
Valves	purge & recycle





Power Source, Power consumption	AC 100 to 240V +10% 50/60 Hz	150VA max	
Dimensions Weight	W/260xD400xH150(mm) ca 12Kg		
Linearity Range	< 1 n RIU		
	Diode Array Detector	3000plus Diode Array Detector (P/N: 102010002799)	
	Diode Array	1024 diadag	
Ļ	Diode width		
Ļ	Wavelength	100 800 pm	
	Light Source		
	Spectral Resolution	0.6 nm/pixel	
	Spectral Width	≤1.0nm, 4.8 nm	
	Wavelength Accuracy	± 1 nm	
	Wavelength Repeatability	± 0.1 nm	
	Wavelength Precision	± 0.1 nm	
	Noise	±0.6x10 <sup>-5</sup> AU(ASTM)	
	Drift	<0.9x10 <sup>-3</sup> AU/hr	
	Linear Range	≤5% at 2 AU	
	Max. Sampling Rate	12 channels, 120 Hz Full spectrum, 120Hz	
	Data Acquisition	80 Hz	
	Flowcell Pressure	1740 PSI	
	Flowcell Light Path	10 mm	
	Flowcell Volume	13 μL, 2.5μL (semi-micro) with minimum RI effect	
	Detection Limit	2x10 <sup>°</sup> g/mL (naphthalene)	
	Wavelength Calibration	Mercury peaks and bult-in homium oxide fiter	
	Temperature Operating Range	5°C below ambient temp to 50°C (temperature control facility)	
	Lamp Hour	D2 lamp > 2000hr Lifetime	
	Rise Time	0.0s - 9.9s	
	Power	AC 10V / 220V, 50Hz / 60Hz	
	Consumption	110W	
	Dimensions	420mm x 280mm x 175mm	
	Detection	Double Wavelength	
	GLP function	Date of lamp replacement, number of ignitions, Ignition time, energy and automatic wavelength check etc.	
	Combination of flow cell path length & volume	0.5µL	
	Resolution	1.2 nm per photodiode	
	Digital and Optical mode	3D	
	Provision	Provision of low noise performance within the operable wavelength range without lamp change	
Fluorescence Detector	Fluorescence Detector 3000plus	Optical System (P/N: 106829102020)	
Monochromators	Holographic concave diffraction g	rating monochromators for both	

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150W Xe lamp

the range up to 900 nm.

Ex: 18 nm Fixed

±2.0 nm ±0.2 nm

±0.2 nm

Multi-channel/Multi wavelength mode, both Ex and Em

Zero order, 200 - 1200 nm for both Ex and Em Optional PM tube extends

Ex: 18, 40 nm selectable

Zero order, 200 - 1200 nm Both Ex And Em

Ex: Photodiode Ex: photomultiplier

Light Source

Mode Settable wavelength

Measuring wavelength Range

Spectral bandwidths

Wavelength Accuracy

Wavelength Repeatability Wavelength Reproducibility

Detectors

Facilitate accurate and



Cell volume	16 μl (standard)
Temperature Operating Range	5°C, Ambient temp to 50°C
Temperature Accuracy	+0.5°C
Pulse Frequency	(20 Hz,) Standard (100 Hz) and HP (300 Hz) High Power
Spectrum Scanning	Permanr Scan Stop / Stop Flow
Data Collection rate	100 Hz
Pressure	2Мра
Sensitivity	S/N ≥350 for Raman peak of water (Ex=350 nm, time constant=1.5 sec, with standard cell
Sensitivity range	1, 2, 4, 8, 16, 32, 64, 128, 256,and S.
Gain	x1. x10, x100, x1000
Response	Selected
Power	FAST, STD, SLOW (0.5, 1.5, 5 Sec.)
Digital filter	3, 5, 10, 20, 40 sec
Signal processing	Digital processing by A/D and D/A converters
Output	10mV/FS for recorder (Polarity change is possible.) 1 V/FS for integrator marker, leak out
Input	marker, autozero, program reset/ran
Self-diagnostics	memories, DC power supply, Ex. energy, leak in cell, lamp operation time
Time programming	64 steps, 10 files, 0.1 to 999.9 minutes in 0.1 min increments for Ex and Em wavelength,range, gain, autozero, spectral bandwidth, and spectral measurament
Spectral scanning	Ex and Em spectra
Spectral subtraction	Ex and Em spectra
Lamp timer	shows accumulated lamp operation time
Lamp pff timer	settable from 0-99.9 hours (0.1 hour increments)
Temperature compensation	compensates PM tube response for temperature variation



Autosampler	AS-3000plus (P/N: 102010001239)		
Injection modes	Full-loop	Partial loop-fill	μL-pick-up
Cross Contamination	<0.02%		
Injection volume	Programmable fro 1 μl increments(o	om 0 μl-100 μl (increase upto 25 ptional for 10,20,100 μl)	50µL)
Injections Volume Accuracy	0.1%		
Injection precision	Full-loop injectior Partial loop-fill µL-pick-up	n < 0.25% RSD < 0.5% RSD < 1.0% RSD	
Sample viscosity	0.1 - 5 cP		
Needle wash Inside and outside needle wash with drying.wash can be programmed between injections and between vials/wells.	1 solvent 5 additional wash	solvents	
Injection cycle time	23 seconds		
Valve switching time	60 msec		
Wetted parts	SS316, PTFE, TEFZ (needle) instead o	EL, VESPEL,glass, For Bio-kit opt f SS316	tion: PEEK and Coalet-steel
Carry-over	≤0.005% RSD with Vials: 2x 50 (2 mL)	n standard wash Typically <0.01	% with extra wash
Sample capacity	2x50 2ml vials(Sta	ndard) (optional: 96 well plate	up to 200 well plate)
Minimum sample required	10µl residual		
Needle rinsing	Automatic needle	rinsing before and after every	injection
Injection linearity	>0.999		



Pressure limit	6000psi (15000psi sampling valve is optional)
Dimensions	300 x 510 x 360 mm (WxDxH) <sup>™</sup> cool 300 x 575 x 360 mm for ALIAS
Standard features	Auto dilution and auto addition
Weight	19 kg,21 kg for ALIAS™ cool
Max load on top cover	65 kg
Power requirements	95 - 240 Volt AC ± 10%; 50-60 Hz,200 VA
Sound pressure level	LeAq < 70 dB
Working temperature	4° - 60°C (0.1°C increments)
Temperature Accuracy	±0.5°C
Storage temperature	-25°C to -60°C
Humidity	20 - 80% RH

Mass Range	10-1500 amu	
Mass accuracy	±0.20 amu (mass calibration range of scan mode)	MASS SPECTROMETER
Mass axis stability	$\pm$ 0.2amu/12h (under constant temp. of $\pm$ 2°C)	
Scan rate : standard mode	1000 amu/s, fast scan mode: 10000 amu/s	
Resolution	unit resolution (FWHM<-0.7amu)	
SIM signal to noise ratio	ESI, 200 ul/min, SIM	
Peak area Repeatability	RSD 4.6°/0	
Retention time repeatability	RSD	
LCMS MS Mass Spectrometer	Optional	

### Dynamic Axial Compression Columns



DAC Column	ID50mm DAC column
Dimensions	500mm×500mm×1900mm
Weight	100kg
Inner diameter	50mm
Total column length	500mm
Max. bed height	300mm"NP 0.3kg packing material; RP 0.39kg packing material)!
Filter	Material: <sup>®</sup> 316L Pore size: 3~5µm
Distributor	Two, in piston and column bottom, Material:316L Distribution mode: Divergent
High pressure seal	Material: PTFE+316L
Design pressure	10Mpa
Operating Temperature	<b>5~60</b> ℃
Control Panel	air pressure gauge,oil gauge,regulating valve, Emergency stop switch, Change direction valve,shut"off valve.
Air source	≥6bar, output≥0.5m <sup>;</sup> /min
Column tube material	316L
Column bracket material	304
Roughness	Inner surface Ra≤0.4µm, outer surface Ra<1.6µm
Inlet diameter	1/16"
Outlet diameter	1/16″
Air inlet diameter	Φ8

DAC Column	ID800mm DAC column
Dimensions	550mm×600mm×2200mm
Weight	200kg
Inner diameter	80mm
Total column length	650mm
Max. bed height	300mm"NP 0.75kg packing material; RP 0.98kg packing material)!
Filter	Material: <sup>®</sup> 316L Pore size: 3~5µm
Distributor	Two, in piston and column bottom, Material: 316L Distribution mode: Divergent
High pressure seal	Material: PTFE+316L
Design pressure	10Мра
Operating Temperature	5~60°C
Control Panel	air pressure gauge,oil gauge,regulating valve, Emergency stop switch, Change direction valve,shut"off valve.
Air source	≥6bar, output≥0.8m³/min
Column tube material	316L
Column bracket material	304
Roughness	Inner surface Ra≤0.4μm, outer surface Ra<1.6μm
Inlet diameter	1/8"
Outlet diameter	1/8"
Air inlet diameter	Φ8

#### Dynamic Axial Compression Columns

**Technologies Limited** 

Analytical



# **Application and Solutions**



### Pharmaceutical Analysis

Determine the content of soybean isoflavones in Soybean Isoflavone Soft Capsule by ATL 3000 HPLC system with core-shell column

Soybean isoflavones are a class of secondary metabolites formed in the growth of soybean. They are extracted from plant, similar structure with female hormone, so soybean isoflavones also called phytoestrogen. Soybean isoflavones can improve skin condition and osteoporosis, relieve the symptoms of menopause syndrome.

Chromatographic column: Manufacturer A C18(50mm\*4.6mm\*2.6um) Mobile phase: Phosphoric acid solution (pH=3.0) / Acetonitrile;gradient elution Flow rate: 1.0mL/min

Column temperature: room temperature

Detection wavelength: 260nm

Injection volume: 5µL

### **Environment Protection**

Content determination of phenols compounds by HPLC

Phenols pollution in environment field means that phenols compounds pollute water. Waste water with phenols is one of the greatest dangerous, and most widely polluted industry waste water.phenols compounds were determined by using ATL 3000 HPLC system. The results show that the method is accurate and sensitive.

Chromatographic column: ATL compass C18(250mm\*4.6mm\*5µm) Mobile phase: Water/Acetonitrile; gradient elution Flow rate: 1.0mL/min Column temperature: 40°C Detection wavelength: 223nm Injection volume: 5µL





### **Food Safety**



Simultaneously determining the content of 8 kinds of organic acids and Vitamins in fruit by using HPLC-DAD

Organic acids and vitamins are very important dry matter in fruits. They usually decide the special taste of fruits and play an important role in food science and nutriology field. The new method can simultaneously determine organic acids and vitamins in fruits by using HPLC-DAD.

Chromatographic column: ATL Compass C18(2) (250mm\*4.6mm\*5µm) Mobile phase: Water/Acetonitrile; gradient elution Flow rate: 0.6mL/min Column temperature: 30°C Injection volume: 10µL

### Agriculture

Simultaneously determining the content of 4 kinds of sulfa-drugs in fodder by using HPLC-DAD  $% \left( \mathcal{A}^{\prime}\right) =0$ 

Sulfa-drugs are a class of chemical medicine for disease prevention and treatment of bacterial infections. If take sulfa-drugs standard exceeding livestock products as food for a long time, it might lead to the damage of hematopoietic system, agranulocytosis and so on problems. So that the application limit of sulfonamides in livestock and poultry raise up and play an important role in food safety field. In this paper, an accurate and sensitive method was established to determine the content of 4 kinds of sulfa-drugs in feed by using HPLC-DAD.

Chromatographic column:ATL Compass C18(250mm\*4.6mm\*5µm) Mobile phase: Water/Acetonitrile (75/25) Flow rate: 1.0mL/min Column temperature: 40°C Injection volume: 5µL



### Chemical



Simultaneously determining the content of 6 kinds of UV absorbers in cosmetics

UV absorbers in cosmetics can reduce or absorb the ultraviolet rays, protect skin. Excess ultraviolet radiation will irritate skin and cause skin sensibility. The application of UV absorbers is managed and controlled strictly. In this paper, a new method is developed to determining the content of 6 kinds of UV absorbers in cosmetics.

Chromatographic column: Manufacturer A C18(250mm\*4.6mm\*5µm) Mobile phase: A: MeOH/Tetramethylene oxide (250/450); B: Water/Perchloric acid (300/0.1); gradient elution Flow rate: 1.0mL/min Column temperature: 30°C

Detection wavelength: 311nm Injection volume: 10µL

### Antibiotics

Determining the content of terramycin, doxycycline,tetracycline and auromycin by  $\ensuremath{\mathsf{HPLC}}$ 

In the livestock farming field, all kinds of antibiotics are used for treatment of livestock disease. Tetracycline antibiotics are widely adopt based on its antibacterial effect and cheap price. Tetracycline antibiotics mainly include terramycin, doxycycline, tetracycline and auromycin.

Chromatographic column: Manufacturer A C18(250mm\*4.6mm\*5µm) Mobile phase: MeOH/Acetonitrile/0.01mol/L Citric acid solution (12/18/70) Flow rate: 0.8mL/min

Column temperature: 30°C

Detection wavelength: 360nm

Injection volume: 50µL





# **Customer Service**

01

03

05

Installation

Regulation

Compliance

ATL provide installation service with instrument working principle introduction, standard operation procedures, daily maintenance and application developing.

ATL has a professional service team, and build up the maintenance record via the clients information system, we also arrange periodicity visiting service and preventive suggestion.

ATL provide the compliance service for HPLC system, including the IQ, OQ, PQ and so on.We can also provide the related training course to match up with the

A cross-field application team covering pharmaceutical analysis, food safety, Bioscience and environment field is ready to support. They are focus on solving the application problem raised from client, and will provide the integrated solutions.

inspection request.

Application Support 04

**After Sale** 

Service

02

Multiple Training A T L provide abundant online and offline standard training course. And could provide pertinence training course with client application and will enhance the skill of client.

A T L provide 360 degree, proactive service support. Our technical team would like to provide you the technical and maintenance support with fast reaction and reasonable suggestion. Field service engineer team is ready at any time for emergency issues. Comprehensive 06 Service



### Spares & Consumables / Columns / Source Lamps / Pre-Installation Requirements



We offer all the Consumables / Reagents Quality / Control Standards / Calibration Standards / Validation Standards required for running the analyzers like HPLC, SPECTROPHOTOMETER, FTIR, HEMATOLOGY ANALYZER, BIO- CHEM-ISTRY ANALYZERS (Clinical Chemistry Analyzers). We also manfacture reagents for Hematology and Bio Chemistry, Urine Analysis.



UHPLC Consumableslike Check Valves Plunger, plunger Seals Columns (Analytical And Prep), pulse Damper, Mixer PEEK Nuts, SS Male, Nuts, Solvent ReservoirFilter, Septas, Vials, Rotor Seal, Stator Face Assy, Loops, Syringes, Bearings, O-Rings,Line Filters for any make of HPLC system. Flow Splitters, Pulse dampers, Multi Purpose HPLC Pumps (Isocratic & Gradient)& Manual Injectors CHIRAL, Preparative, Analytical Capillary HPLC Columns and guard columns, GPC Columns, CombiChem and Amino Acid, Microbore HPLC Columns, BULK Materials for Columns, frits and Hardware for Columns.Source Lamps for all Analytical Instruments such as D2, Halogen, Xenon, Tungsten, mercury vapors hallow cathode lamps etc.

30)



### 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	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**







**Optical Emission** Spectrophotometer

Fully Automated

CLIA





NOVA-2100

Chemistry Analyzer



Optima Gas Chromatograph 3007



Semi Auto Bio



Chromatograph 2979 Plus



HEMA 2062 Hematology Analyzer



Flash Chromatograph



Micro Plate Reader/Washer





Atomic Absorption

Spectrophotometer

Liquid Partical Counter



Total Organic Carbon 3800



Water purification system



Chemistry Analyzer

PCR/Gradient PCR/

RTPCR



TOC Analyzer

Laser Particle Size Analyzer







### **Regulatory compliances**



### **Corporate Social Responsibility**

Analytical Foundation is a nonprofit organization (NGO) found for the purpose of:



1.Research & Innovation Scientist's awards/QC Professional Award : Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at Info@analyticalfoundation.org

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.







#### HPLC Solutions

MultipleLabs

#### Analytical Bio-Med

#### **Analytical Distributors**

#### **Analytical Foundation (Trust)**

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