NEW ELSD 2000ES

More Sensitive – Lower detection limits Two Operating Modes – Get optimum performance for all applications Universal – Detect compounds missed by other detectors Advanced Features – Increase productivity and decrease downtime Low Temperature Operation – Detect semi-volatile compounds







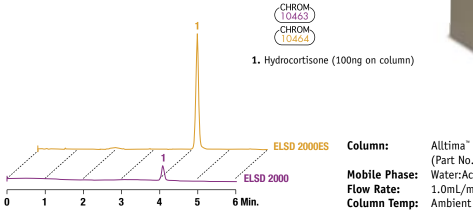
Contact your Alltech office or distributor for current or local prices.

FROM THE LEADER IN EVAPORATIVE LIGHT SCATTERING DETECTION

The Most Advanced ELSD Is Now Even More Sensitive

The ELSD 2000ES has all the benefits of the ELSD 2000 plus even greater sensitivity! The optical and electronic components have been redesigned to minimize background noise and increase sensitivity. The result of this new, patent pending technology is lower detection limits and greater signal-to-noise ratios.

The ELSD 2000ES Increases Sensitivity for Equal Concentrations of Hydrocortisone



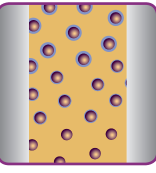


Alltima[®] C18, 5µm, 250 x 4.6mm (Part No. **88056**) Water:Acetonitrile (55:45) 1.0mL/min Ambient

Evaporative Light Scattering Detection in Three Simple Steps

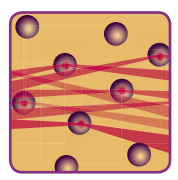


Nebulization
 Column effluent passes through a needle and mixes with nitrogen gas to form a dispersion of droplets.



2. Evaporation

Droplets pass through a heated 'drift tube' where the mobile phase evaporates, leaving a fine mist of dried sample particles in solvent vapor.



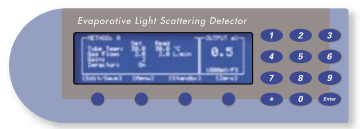
3. Detection

The sample particles pass through a cell and scatter light from a laser beam. The scattered light is detected, generating a signal.



L S D 2 0 0 0 E S ADVANCED INSTRUMENT CONTROL

The ELSD 2000ES has many features that enhance detector performance, increase productivity, and decrease downtime



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Program and view method parameters on the ELSD's menu-driven front panel. Store as many as 10 methods.

-IIX 6 C C C C Terreoran sethod En Gel method true (L.50) F Samd method Method # ded operating conditions for in 80.0 103 1 [14] 26 J.m 1 19 . 100 100 20 Lines . 24.4 14 6.5 mil 10.3 1 🖉 States 😳 Methods 🖾 Drors 🤤 Remote control COP11 Suggested operating conditions for Impactor OFF Solvent A Acetonitrile:Water (75:25) -\$ [%] \$ [%] Solvent B Acetonitrile:Water (75:25) ×. Temperature : 80.0 [°C]

Comprehensive PC-based control software makes choosing the critical operating parameters of temperature and gas flow a snap.

Gas flow :

2.0 [L/min]

Apply

Digital Gas Flow Control

Digital gas flow control ensures reproducible results. Changing gas flow is fast and easy from the ELSD's front panel or PC control software. Save gas by automatically shutting off gas flow at the end of an unattended run.

Onboard Diagnostics

Decrease downtime with automated troubleshooting, or use diagnostic tests to verify detector functions on start-up.

Safe, Unattended Operation

Alarm set points ensure tight control of the critical operating parameters. When operating unattended, an output signal can trigger the LC pump to shut down under alarm conditions. Deviations in operating parameters are logged by the type of error at the time it occurs.

ELSD 2000ES* Specificatio	ns			
Light Source:	Laser diode with collimating optics, 650nm, 30mW output, class IIIB			
Detector Element:	Silicon photodiode			
Temperature Range:	Ambient to 120°C in 1°C			
	increments			
Nebulizer Gas:	Nitrogen preferred; Calibrated to 4.0L/min			
Inlet Pressure:	60-80psig			
Typical Operating Range:	1.0-3.0L/min			
Flow Control:	Digital mass flow control			
Mobile Phase Flow Rate:	To 5.0mL/min			
Analog Output:	1V or 10mV full scale			
Communications:	Inputs: TTL/contact closure for auto zero and gas shutoff Outputs: Contact closure for pump shutdown in error conditions			
User Interface:	Graphical LCD with alphanumeric keypad and/or Windows® based PC control via serial I/O			
Power Requirements:	120/240V, 50/60Hz			
Dimensions:	23.0" H x 12.5" W x 21.6" D (58.4cm H x 31.8cm W x 54.8cm D)			
Weight:	35lbs (16Kg)			
IEC/FDA Classification:	Class 1 laser product			
Warranty:	1 year parts and labor			



OPTIMUM PERFORMANCE WITH ANY APPLICATION

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Why Two Operating Modes?

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- Splitting Best for semi-volatiles at low temperatures
- Not Splitting Best for non-volatiles at high temperatures

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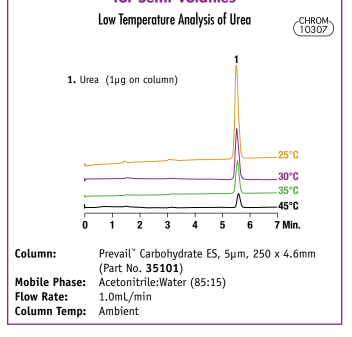
Since an ELSD's response is based on the amount of particles passing through the optical cell, it makes sense that sending 100% of the column effluent would net the highest responses. In most, but not all cases, this is true. Some samples such as semi-volatiles may benefit from lower operating temperatures and gas flows achieved by splitting a portion of the aerosol stream to waste. Only the ELSD 2000ES offers the choice of splitting or not splitting, giving you optimum sensitivity for every application.

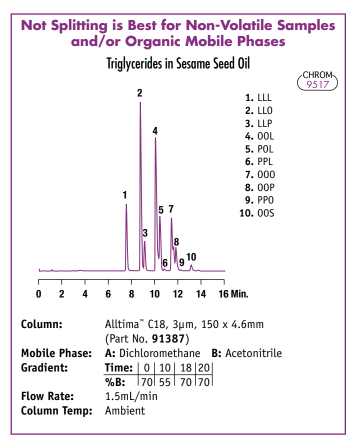
Splitting Allows Near Ambient Temperature Evaporation, Maximizing Sensitivity for Semi-Volatiles

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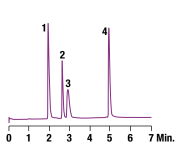
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Splitting Maintains Stable Baselines with Rapid, Extreme Gradients LC/MS Screening Performance Test Mix 1. Aspartame 2. Cortisone 3. Reserpine

4. Dioctyl Phthalate



Column:	Platinum [™] C18, 3µm, 20 x 4.6mm					
	(Part No. 43804)					
Mobile Phase:	A: 0.05% Formic Acid in Water					
	B: 0.05% Formic Acid in Acetonitrile					
Gradient:	Time:	0	3	7	10	
	%B:	5	90	90	5	
Flow Rate:	1.0mL/min					
Column Temp:	40°C					



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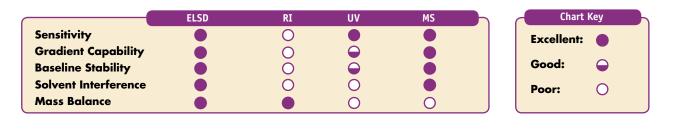
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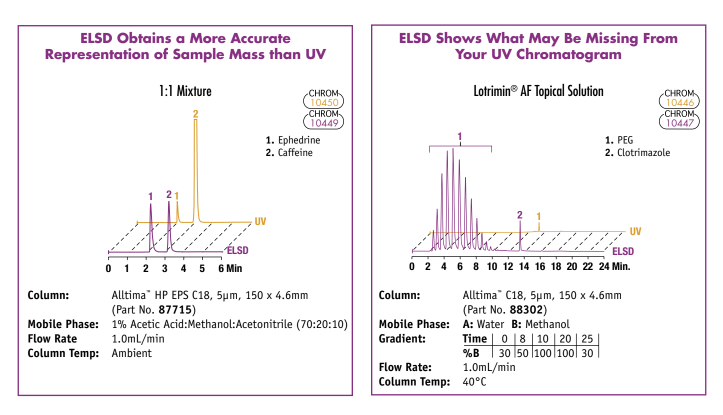
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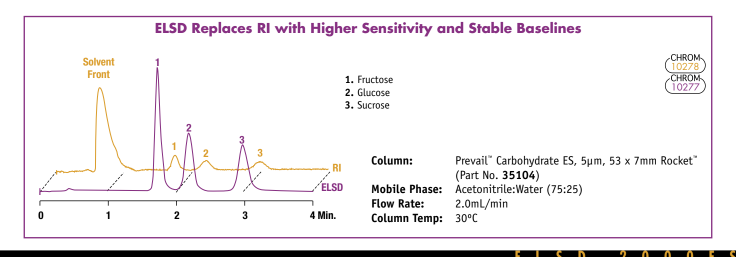
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REPLACE OR COMPLEMENT YOUR EXISTING

ELSD Advantages Compared to Other LC Detectors

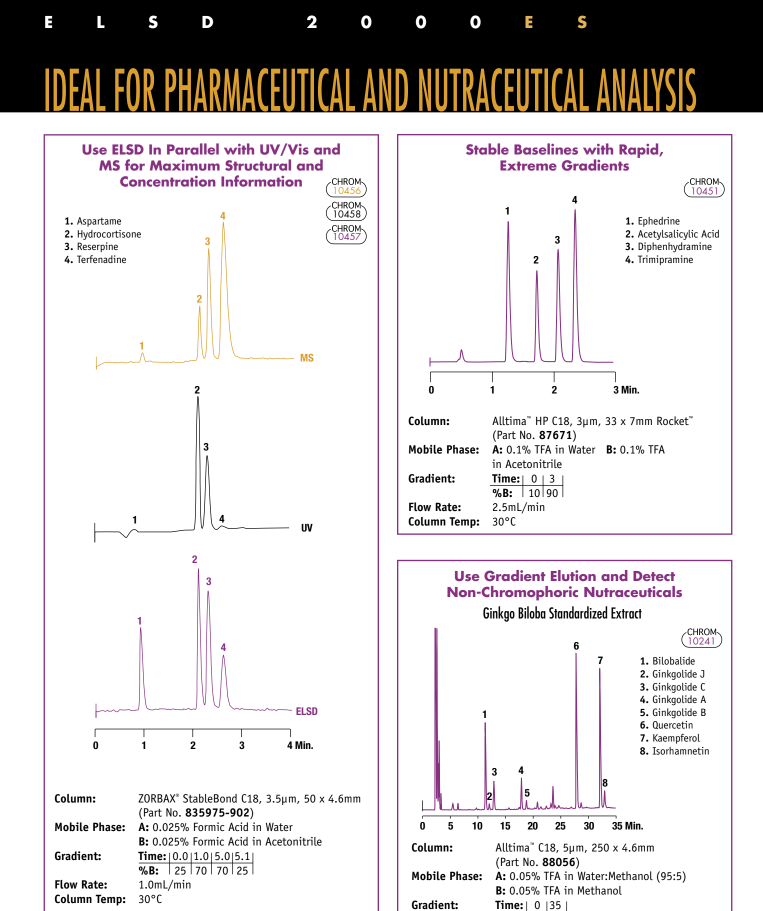






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Chromatograms courtesy of Agilent Technologies

Allteci Contact your Alltech office or distributor for current or local prices.

%B: 25 75

1.0mL/min

Ambient

Flow Rate:

Column Temp:

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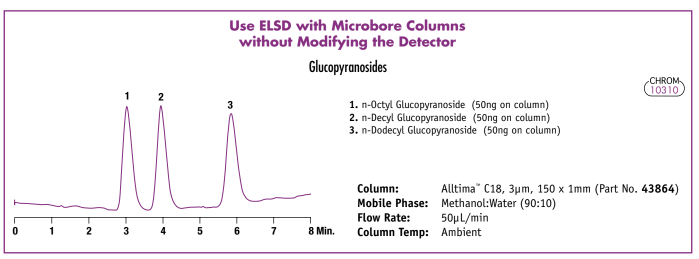
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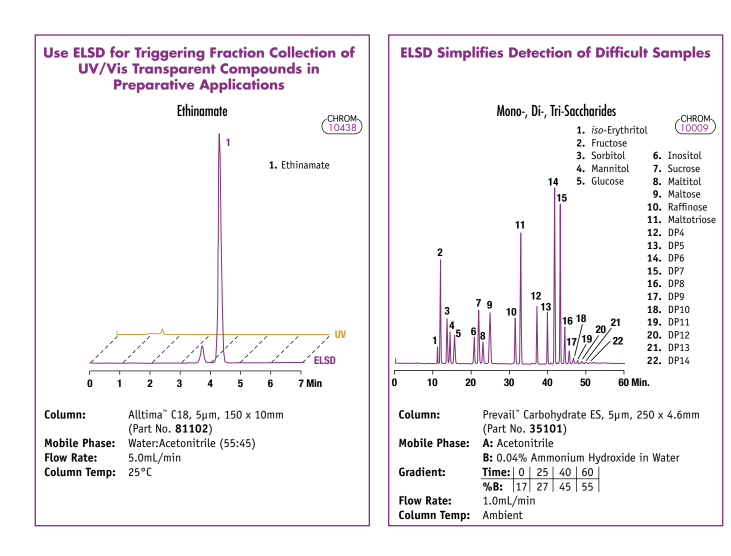
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PRODUCT DETAILS AND SERVICES



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The ELSD 2000ES has been designed and manufactured in accordance with the following standards: EN6101-1 + A2:95, EN555011: 1998, FCC CFR 47 Part 15: 2001, EN 61326: 1998, EN 6100-3-2: 1995 + A14:2000 and EN61000-3-3: 1995

ELSD 2000ES*	
Description	Part No.
120V	600100ES
240V	600200ES
* Patent Pending	

Full IQ/OQ/PQ Protocols Included With Each ELSD

Alltech makes it easy for you to integrate the ELSD into a qualified HPLC system. The ELSD 2000ES is thoroughly tested before shipment and calibration and performance documents are included with each instrument. Detailed IQ/OQ/PQ procedures are included with the detector to help you perform your own qualification. We also provide the option of onsite qualification performed by an Alltech service engineer.

Part No.
Q60010ES
Q60020ES
Q60030ES
Q60040ES
Q60050ES
INSTALL

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Experience the benefits of increased sensitivity today! Call and ask for a quote or information on sample analysis or a product demonstration in your lab.

The trademarks referred to herein are the property of their respective owners.

Contact your Alltech office or distributor for current or local prices.

Visit <u>www.alltechWEB.com</u> for product information and online ordering. Visit <u>www.chromatography.com</u> for the latest in technical information and applications.



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