

HIGH PERFORMANCE LIQUID CHROMATOGRAPHY

BINARY SYSTEM





Ideal for routine Binary separations and Quality assurance applications.

Our Economical HPLC systems are perfect for tight spaces and smart budgets.

Variable wavelength UV-VIS Detector features high sensitivity with absorbance ranges from 0 to 3.0 AU.

SALIENT FEATURES

- High performance Pulse free pump with low dead volume diaphragm type pulse damper.
- MS Windows® based software **Elichrom**® provides complete system control, Data Analysis and multiple reporting options.
- Self flushing, Pulse Damper with Pressure Monitoring.
- Connecting tubes available in Stainless steel or Bio compatible PEEK materials.
- Easy exchange of the Flow cells, Injection loops allows using the system for all applications between Micro upto preparative HPLC.
- Self diagnostics functions for start up hardware checks.
- Easy operatable Manual Injection Valve.
- An Autosampler, Fraction collector, Solvent Recycler can be easily added.
- Tools to facilitate 21 CFR part 11 compliance.



APPLICATIONS

- Laboratories that demand Accuracy, Precision & reliability.
- Drug discovery, Drug metabolism, Proteins and Peptides Separations.
- Quality control labs in Pharmaceutical industries .
- Method development in R&D labs.
- Academic Institutes.



SPECTRAL	
Range	190 to 800 nm
Bandwidth	4 nm
Readability	0.1nm
Accuracy	± 0.5 nm
Repeatability	± 0.2 nm

PHOTOMETRIC	
Range	0 to 3.0 AU
Drift	<2.0 x 10 ⁻⁴ AU/hr @254 nm
Noise	± 0.001 AU @254 nm, 1.0 sec. rise time
Sensitivity Range	0.001 AU to 3.000 AU
Readability	0.0001 Abs

FLOW CELL	
Туре	Analytical
Path Length	10 mm
Volume	15 µl
Material	Stainless Steel

LIGHT SOURCE

Deuterium Lamp (D₂) & Tungsten (W) Halogen Lamp

DETECTOR	Silicon Photo Diode

*Excluding 60 mm cell width

TIME INTERVAL

0.1, 0.2, 0.3, 0.4, 0.5, 1 & 2 sec.

DATA PROCESSING & PC PRESENTATION

PHYSICAL DIMENSIONS	
Size (WxDxH) in mm 246* x 437 x 195	
Weight (in kg) Approx. 10	

PC CONNECTIVITY

USB Interface

90-260 V AC, 50-60 Hz, 1φ, 125 VA Max.

POWER REQUIREMENT

FLOW RATE	
Standard	0.01 to 10 mL/min
Optional	0.001 to 5 mL/min
	0.1 to 40 mL/min

PHYSICAL DIMENSIONS		
Size (WxDxH) in mm	246 x 437 x 140	
Weight (in kg)	Approx. 11	

HP **464**

PRESSURE	
Standard	0 to 6,000 psi (10mL SS head)
Optional	0 to 6,000 psi (5mL SS head)
	0 to 5,000 psi (5 & 10 mL/min PEEK)
	0 to 1,600 psi (40 mL/min SS or PEEK head)

FEATURES
Pressure Monitoring
Prime Purge Valve
Pulse Damper
LED Display
RS-232 Input

POWER REQUIREMENT				
	DOM	ED DE	יכווה	
		ER RE	QUIRE	

90-260 V AC, 50-60 Hz, 1φ, 70 VA Max.

ACCESSORIES SUPPLIED	
With Instrument	Columns, Injector, Mobile Phase Filter, Prime Purge Syringe, Injection Syringe.
At extra Cost	Other Applicable Columns & SGE Syringe and Sonicator.



© 2012 ELICO

ELICO, the ELICO Monogram, Connecting Science & Lab and all other trademarks, Spectratreats, AquaSpec, Elichrom, and other service marks, unless otherwise noted, are owned or licensed by ELICO Ltd.

All other brand names, product names or trademarks belong to their respective holders.

Copyright © 2012. ELICO Ltd. All rights reserved.

PRINTED IN INDIA (05/13)

Specifications are subject to change as a process of continual development.





Connecting Science & Lab

ELICO Ltd

B-90, A.P.I.E., Sanathnagar, Hyderabad 500 018, A.P., India tel +91 40 44451234 fax +91 40 23771639

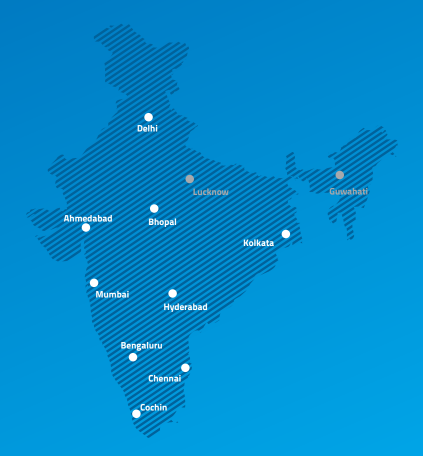
elico@elico.co

For further information and details on our business, products, operations and innovation, please visit our corporate website www.elico.co

Feedback or Queries related to the product can be sent to us at support@elico.co

See our other products at www.elico.co/products





Allilleuabau	beligalulu	Бпораг	Chemiai	Cociiii	Dellili	Guwanati	пучетарач	NUIKALA	Luckilow	Mullibai
ahm@elico.co	blr@elico.co	bpl@elico.co	chn@elico.co	kel@elico.co	del@elico.co	gau@elico.co	hyd@elico.co	kol@elico.co	lku@elico.co	mum@elico.co
+91 79 26565402	+91 80 23343470	+91 755 2460817	+91 44 28361949	+91 484 2536380	+91 11 23678736		+91 40 23777999	+91 33 32971135		+91 22 24110402