New! Biochrom 30+ Series Amino Acid Analyzer



Identification & quantification of amino acid composition in proteins and peptides

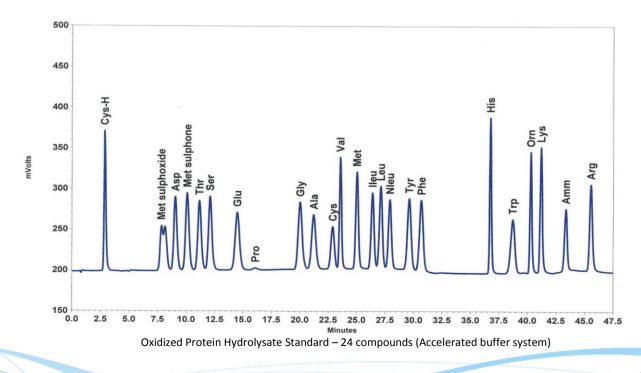
Switch to The New Biochrom 30+

biochrom

- Quality Analysis In A Wide Variety Of Samples Amino Acid Analysis in food, feedstuffs, beverages, synthetic peptides, drugs, nutraceuticals and culture media. Separate up to 24 common amino acids and oxidized derivatives in less than 45 min.
- Short Method Options
 Results in less than 10 minutes (e.g. Lysine and Taurine content) for rapid sample throughput.
- Exclusive Column Cleaning Service
 Cuts ownership costs by allowing a virtual infinite column lifetime.
- Compact Bench Top System

Easy to use, system with PC driven autosampler, robust hardware and advanced fluidics allowing easy maintenance.

• Experienced Biochrom Service & Support Team Guarantees a fast response, for peace of mind.



TECHNICAL DETAILS		
Biochrom 30+ Series Amino Acid Analyzer		
Detection System	Ninhydrin – post column derivatization	
Reproducibility	Area: Better than 0.5% RSD at 10 nanomoles. Retention time: Better than 0.1%RSD	
Pumps	Two dual piston pumps with integrated pressure transducer and drain valve. Ceramic pump head, sapphire pistons and valves. Electronically controlled piston wash.	
Operating Pressures	Buffer pressure: maximum 150 bar. Ninhydrin pressure: maximum 24 bar	
Analytical Column	High pressure PEEK column packed with Ultropac 8 cation exchange resin. Peltier heating/cooling system.	
Sample Injection	3 injection modes (full loop, partial loop and micro), 84 position autosampler. Sample volumes from 1µL to 5000µL. 200µL loop supplied as standard.	
Temperatures	Column temperature variable between 20°C and 99°C. Reaction Coil temperature adjustable between 40°C and 145°C (135°C is optimum).	
Software	BioSys v3.0 control software Biochrom Alias Manager autosampler control software Latest version of EZChrom Elite Data Handling 21 CFR part 11 compliant	
Photometer	Single flow cell with optical beam splitter with detection at 440nm and 570nm	
Weight and dimensions	Bench top Fluidics Cabinet: 50kg/110lbs, 48 x 59 x 57cm /19 x 23 x 22 inches Autosampler: 21kg/46lbs, 30 x 57.5 x 36cm /12 x 23 x 14in (cooled version) 19kg/42lbs, 30 x 51 x 36cm/12 x 20 x 14in (ambient version)	
Required Services	Oxygen free Nitrogen gas (99.99%) or Argon gas regulated to 5 bar. Drainage facility. 240V/100V, 50Hz/60Hz, 300VA mains supply.	
Safety Systems	 Automatic shut-down and reaction coil flushing in the event of: Power failure Photometer lamp failure Low ninhydrin, buffer, coil and nitrogen pressures High coil and column temperatures, high ninhydrin, buffer and coil pressures. 	

ORDERING INFORMATION	
80-6000-60	Biochrom 31+ Amino Acid Analyzer Protein Hydrolysate System with Autosampler
80-6000-70	Biochrom 32+ Amino Acid Analyzer Oxidized Hydrolysate System with Autosampler
	 All systems include: Analytical and Prewash Columns Chemical Kit Pentium PC with 19" TFT Monitor and Printer 12 months warranty including installation, travel, labor, training, spare parts and a Preventative Maintenance visit performed by an authorized Biochrom Service Engineer

For more information on applications, ordering and available configurations, please contact your local Sales Representative or visit our website.



Biochrom Ltd, 22 Cambridge Science Park, Milton Road, Cambridge, CB4 0FJ England Tel: +44 (0)1223 423723 Fax: +44 (0) 1223 420164 enquiries@biochrom.co.uk www.biochrom.co.uk

Biochrom-US Tel: +1 877-246-2476

Fax: +1 508-429-5732 sales@biochrom-us.com www.biochrom-US.com