

VISCOTEK SEC-MALS 20

MORE ANGLES, MORE DATA, MORE CHOICE



MOLECULAR WEIGHT



MOLECULAR SIZE



MOLECULAR STRUCTURE

- **Proteins:** Molecular weight, oligomeric state and aggregate characterization
- **Polymers & Polysaccharides:** Molecular weight and size distribution
- No column calibration; MW is independent of elution volume
- 20 detectors for improved angular coverage
- Multiple low angle and low noise detectors to improve accuracy
- Single flow cell compatible with all solvent refractive indices
- Vertical flow cell with advanced radial optics for improved performance
- Compatible with any GPC/SEC system.

The Viscotek SEC-MALS 20 is the most advanced multi-angle light scattering detector, for GPC / SEC, on the market. It measures the intensity of scattering at each angle simultaneously, which in conjunction with a concentration detector is used to calculate absolute molecular weight of proteins, synthetic & natural polymers, and also molecular size expressed as the radius of gyration, R_g .



The SEC-MALS 20 is a modular detector that can easily be used with any existing SEC system, adding the power of light scattering detection for molecular weight and size measurements. It can also be purchased as part of a complete system package.

With a high number of measurement angles and also the best performance at lower angles, the SEC-MALS 20 is superior to traditional MALS instruments. This is achieved using a vertical flow cell with radial optics to minimise the detector noise and maximize the sensitivity.

For proteins SEC-MALS measures the absolute molecular weight independent of column retention volume in order to study oligomeric state and aggregation. In combination with two concentration detectors, SEC-MALS can also measure the molecular weight of conjugates such as PEGylated and detergent soluble proteins.

For natural and synthetic polymers MALS provides molecular weight and R_g . It also offers insights into molecular structure through conformation plots of R_g with molecular weight.

The Viscotek SEC-MALS 20 is an advanced light scattering solution for the characterization of all sample types by advanced GPC/SEC.

Parameter	Specification
Laser type	Diode
Laser wavelength	660 nm
Laser power	120 mW max, 100mW to cell
Laser lifetime	>10,000 hours
Number of scattering angles	20
Scattering angle positions	12, 20, 28, 36, 44, 52, 60, 68, 76, 84, 90, 100, 108, 116, 124, 132, 140, 148, 156, 164°
Cell volume	63 μ l
Scattering volume	<7.8 nl
Analogue signals accepted	4 x \pm 10 V 24 bit
Data acquisition rate	5 Hz
Molecular weight range	<1000 up to $>10^7$ g/mol*
Molecular weight accuracy	\pm 2% for NIST standard SRM 1478
Radius of gyration range	10 – 150 nm*
Limit of quantification	1 μ g Polystyrene 105 kDa 2 μ g BSA
Analysis models	Zimm Berry Debye
Fit order	1st to 5th
Detector range	4000 mV
Linear range	4000 mV
Baseline noise	<0.05 mV at 90 degrees
Baseline drift	<0.05 mV/hour at 90 degrees
Temperature range	Ambient to 60°C
Voltage	90-250 V, 50/60 Hz
Power usage	60 W
Dimensions	16 cm x 26cm x 46cm (h, w, d)
Weight	16.5 kg
21 CFR part 11	OmniSEC software compliant

*Sample dependent



Malvern Instruments Limited
Groewood Road, Malvern,
Worcestershire, UK, WR14 1XZ

Tel +44 1684 892456
Fax +44 1684 892789

www.malvern.com

Malvern Instruments Worldwide
Sales and service centers in over
65 countries; for details visit:
www.malvern.com/contact

© Malvern Instruments Ltd 2013

Malvern Instruments is part of Spectris plc, the Precision
Instrumentation and Controls Company.
Spectris and the Spectris logo are Trade Marks of Spectris plc.

spectris

All information supplied within is correct at time of publication.

Malvern Instruments pursues a policy of continual improvement due
to technical development. We therefore reserve the right to deviate
from information, descriptions, and specifications in this publication
without notice. Malvern Instruments shall not be liable for errors
contained herein or for incidental or consequential damages in
connection with the furnishing, performance or use of this material.

Malvern and the 'hills' logo are International Trade Marks owned by
Malvern Instruments Ltd.



Traunstraße 21, A-2120 Wolkersdorf
T:+43 2245 6725 F:+43 2245 559633
office@prager-elektronik.at
www.prager-elektronik.at