



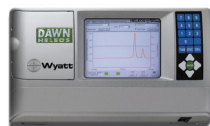
## All Masses great and small.

Size matters, and so does weight. That's why Wyatt instruments measure the absolute molar masses of polymers and biopolymers, from less than a thousand to hundreds of millions of grams per mole. In fact, the DAWN® HELEOS™, with 18 photo-detectors, is the only instrument that *directly* measures macromolecules without calibration routines or reference standards. With an unprecedented dynamic range, the DAWN virtually never goes off scale, resulting in faster sample runs and a wider range of sample concentrations. You can even view performance in real time on the stunning LCD color display. For more information, contact us at **805.681.9009** or [www.wyatt.com](http://www.wyatt.com). We'll help you think big, and small.

© 2007 Wyatt Technology



**Wyatt  
Technology**  
CORPORATION



DAWN® HELEOS™ Light scattering for macromolecular characterization.



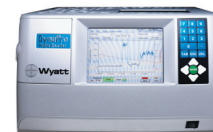
Optilab® rEX™ The refractometer with greatest sensitivity and range.



ViscoStar™ The viscometer with unparalleled signal-to-noise ratio.



Eclipse™ The ultimate system for separating molecules and particles.



DynaPro® Plate Reader. High throughput dynamic light scattering.