Tools for Absolute Macromolecular Characterization

Multi-Angle Light Scattering (MALS) Dynamic Light Scattering (DLS) Field Flow Fractionation (FFF) Refractive Index Detection (RI) Differential Viscometry (DV)



DAWN HELEOS[®]. The most advanced multi-angle light scattering instrument for macromolecular characterization.



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



ViscoStar™. The viscometer with unparalleled signal-to-noise, stable baselines and a 21st-century interface.



Eclipse[™]. The ultimate system for the separation of macromolecules and nanoparticles in solution.



DynaPro™ Plate Reader. Automated dynamic light scattering for 96 or 384 or 1536 well plates.

