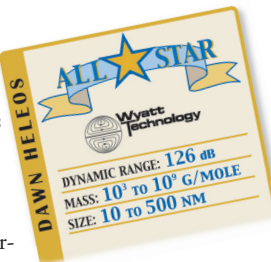




The performance may be incredible but we deny using steroids.

The DAWN® HELEOS from Wyatt Technology is the most advanced commercial instrument for absolute macromolecular characterization.



With an unprecedented dynamic range, the DAWN virtually never goes off scale, resulting in faster sample runs and a wider range of sample concentrations.

Eighteen photo-detectors spaced around the flow cell collect light scattering data from all angles simultaneously with an unparalleled signal/noise ratio. You can even view performance in real time on the LCD color display.

In fact, the DAWN is the only instrument available that *directly* measures molecular weights and sizes without calibration routines or reference standards.

The DAWN works with *any* HPLC system or as a stand-alone instrument in batch mode. It can even calculate number particle densities. No wonder it attracts so much attention.

Pinpoint control, unbeatable range.

By integrating all key components on a single optical bench, the DAWN delivers readings with unmatched accuracy, reliability and speed. Continuous buffering and timestamping preserves valuable data while diagnostics built into the firmware ensure reliable performance.

The DAWN's optional integrated temperature control, from -15°C to 210°C , allows you to perform new classes of experiments. And accessories such as the Wyatt QELS and COMET plug and play inside the DAWN to provide even greater functionality and ease of use.

For more information on the DAWN HELEOS and our bibliography of over 2000 articles citing Wyatt instruments, please call 805-681-9009 or visit us at wyatt.com. We're the performance enhancement you need for any molecular characterization.

