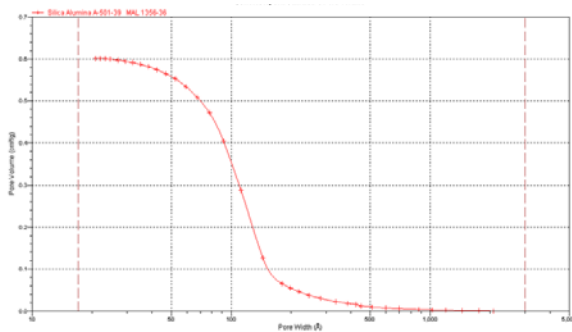


Micromeritics' DataMaster™ V 3.00 Software

Micromeritics' new release of the popular DataMaster offline data reduction package provides users with a new interactive report generator with features like cut and paste graphics, click and drag zoom, customizable headers and more. New reports such as Freundlich and Temkin isotherm models, alpha-s, f-Ratio plots, and distribution of Heat of Adsorption as a function of coverage, provide the user with a whole new array of tools for material analysis. DataMaster software can be used to generate classical or micropore data reductions with data collected from any of Micromeritics' gas adsorption analyzers.

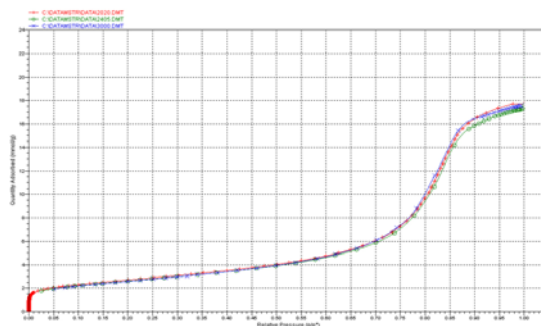
BJH Adsorption Cumulative Pore Volume



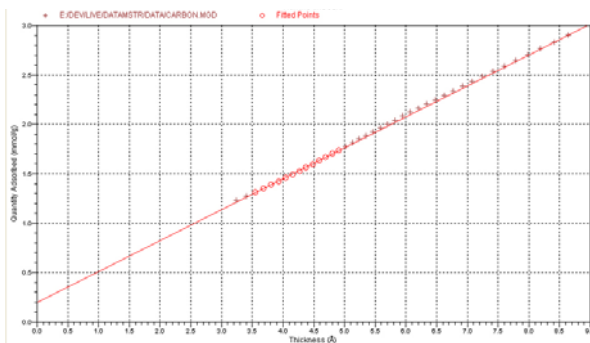
Use DataMaster with your ASAP 2405 to review data in a Windows environment and benefit from the additional reports and features

Overlay graphs from two or more Micromeritics physisorption instruments to easily and accurately compare data

Isotherm Linear Plot



t-Plot
Harkins and Jura



User-defined thickness curves are now available for the carbon black STSA, Broekhoff-de Boer, and the t-Plot report. Thickness curves and alpha-s curves can be produced from experimental data as well.