Gas Adsorption

micromeritics®

Surface area and porosity are two important physical properties that determine the quality and utility of r Accurate and precise surface area and pore size distribution information is essential for the determination



The

Tristar [®] II 3020 provides high-quality surface area and porosity measureme



The ASAP 2020 Accelerated Surface Area and Porosimetry Analyzer

uses gas sorption techn



Gemini V Series of surface area analyzers rapidly and reliably produce



The

FlowSorb III is an entry-level

single-point and multipoint BET surface a



The

FlowPrep 060 applies both heat and a stream of inert gas to the sample. The



The <u>VacPrep 061</u> Degasser prepares samples for surface area and pore structure

Micromeritics also provides a number of <u>Surface Area Reference Materials</u> for use in the above mentioned systems. Please contact us for more information on which reference materials best apply to your application and type of instrument.