



The PMI Advanced

BET SORPTOMETER

BET-201A-N-SA

Not just products...solutions!

APPLICATION

PMI's BET Sorptometer has a multitude of applications in industries worldwide. Some applicable industries include Automotive, Battery Separator, Fuel Cells, Rock cores, Rubber, Chemical, Ceramic, Paper, Filtration, Pharmaceuticals, and Powder Metallurgy.

SPECIFICATION

Pore Structure Characteristics:

- 1. Single Point Surface Area
- 2. Multi-Point Surface Area

Sample Characteristics:

- 1. Surface Area Range: 10 2,000 m²/g
- 2. Dead-end & Through-pores

FEATURES

- 1. In situ outgassing: No need for sample transfer
- 2. Automated Control

SALES & SERVICES

We at Porous Materials Inc., have dedicated sales team helping thousand's of our customers identify the right solution for their scientific problems. We are also proud to offer customized instruments for your unique needs. Our service and applications team is committed to effective support with short response times, we offer comprehensive range of solutions from new and customized systems, calibration and maintenance to testing services. Explore more about us at www.pmiapp.com



Customize your machine today!

Disclaimer: Other specifications of this product are also available. Design subject to change without notice.

The most advanced, accurate, easy to use and reproducible Sorptometers in the world.







Email: info@pmiapp.com

www.pmiapp.com

