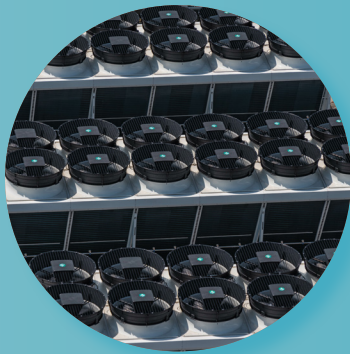




Surface Measurement Systems
World Leader in Sorption Science

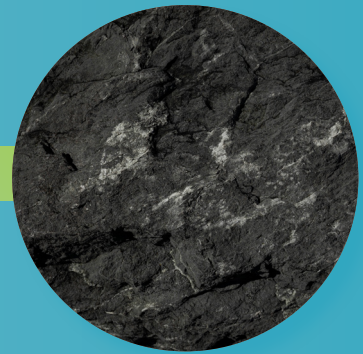
Optimize Carbon Capture Material Performance & Predict Real-World Behavior



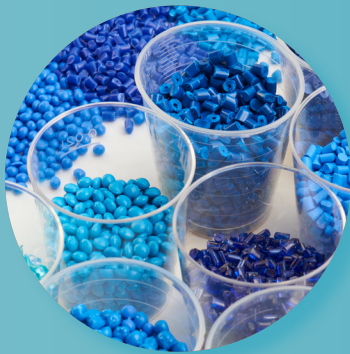
Direct Air Capture



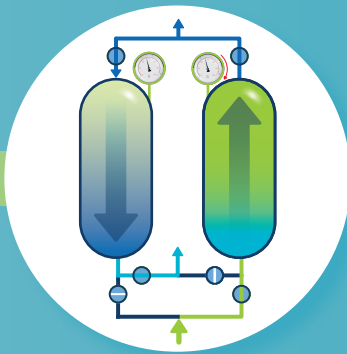
Post-Combustion Capture



Carbon Sequestration



Solid Sorbent Characterization



Temp/Moisture Swing Sorption



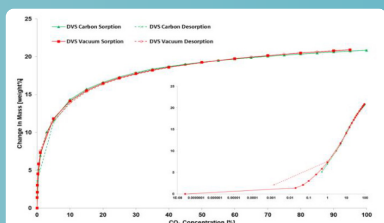
Sorbent Lifetime & Cycling

Unlock your research potential with advanced sorption analyzers, delivering unmatched materials characterization to drive the industrial solutions of the future.

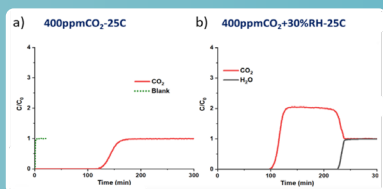


Empowering Carbon Capture Materials Optimization for the World's Leading Research Organizations

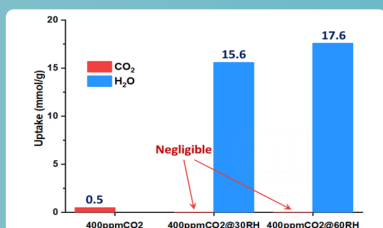
Our Instruments in Action



Sorption & desorption isotherms of CO₂ on Zeolite 13X using the DVS Carbon & DVS Vacuum. In the bottom right is the sorption plotted on a log scale



Breakthrough curves of zeolite 13X at 400 ppm and 25 °C at (a) 0% RH (b) 30% RH



Uptake of CO₂ and H₂O by zeolite 13X at a concentration of 400 ppm CO₂ and a temperature of 25 °C, with varying relative humidity levels at 0%, 30%, and 60%.

Case Study 621

The Problem: The study investigates the performance of Zeolite 13X for Direct Air Capture (DAC) of CO₂ at atmospheric levels (~400 ppm). While Zeolite 13X is cost-effective and exhibits high CO₂ affinity, its performance in real-world conditions—especially under humidity—is poorly understood and crucial for evaluating its true potential in DAC systems.

The Techniques:

- Dynamic Vapor Sorption (DVS)
- Breakthrough Analysis (BTA)

The Research: Experiments using DVS Carbon, DVS Vacuum, and BTA Frontier instruments assessed CO₂ and H₂O sorption behavior of Zeolite 13X at various humidity levels, temperatures, and CO₂ concentrations representative of ambient air.

The Results: Zeolite 13X effectively captures CO₂ at low concentrations in dry conditions (0.34–0.36 mmol/g). However, increasing humidity drastically reduces CO₂ uptake, with near-zero uptake at 60% RH due to competitive water adsorption. This highlights significant limitations for real-world DAC use unless humidity is controlled or compensated in process design.

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