

# **BTsorb 100 Series**

Breakthrough Curve and Mass Transfer Analyzer

## INTRODUCTION

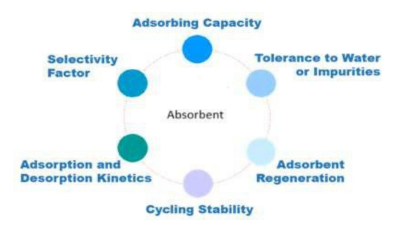
"Accurate, Accessible, Advanced Sorption"

The **BTsorb 100** series is a new line of cost-effective material characterization instruments designed for breakthrough curve testing, competitive adsorption, and mass transfer kinetics analysis. It is a comprehensive, versatile, and precise dynamic sorption analyzer.

- Accurate: Trusted results you can rely on.
- Accessible: Cost-effective without compromise.
- Advanced: Engineered for high-performance.

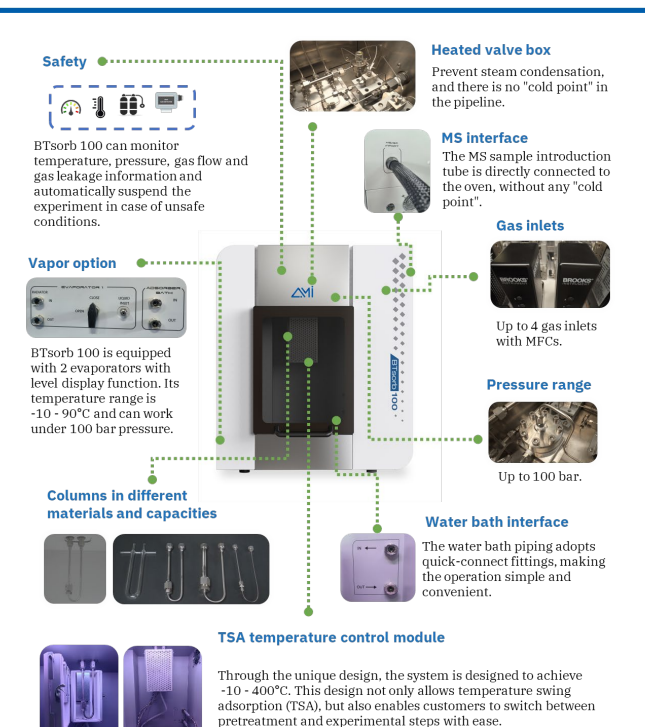


The **BTsorb 100** series is primarily used to evaluate the adsorption and separation properties of porous materials. Common samples include MOFs, zeolites, silica gels, activated carbons, and other functional adsorbents. These materials are widely applied in processes such as gas separation, purification, and CO<sub>2</sub> capture. The **BTsorb 100** meets the broad range of dynamic sorption analysis needs for these applications.





### **KEY FEATURES**

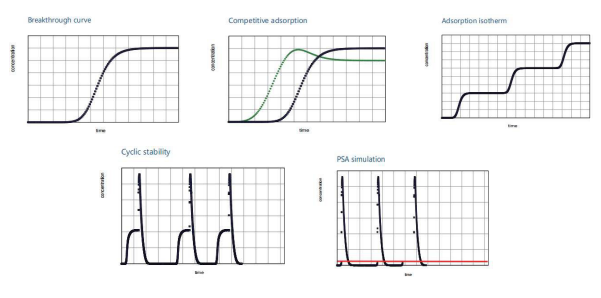




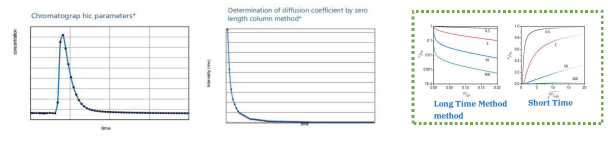
## CAPABILITIES

The **BTsorb 100** offers 5 modes for breakthrough curve and competitive adsorption analysis, enabling dynamic evaluation of gas or gas/vapor mixture separation. It also includes 2 dedicated modes for diffusion studies using chromatography and the zero-length column method.

5 Modes for Breakthrough Curve & Competitive Adsorption:

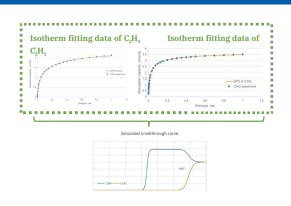


#### 2 Modes for Diffusion Coefficients:



### SOFTWARE

**BTSimulation** is a user-friendly control software offering tools for breakthrough curve prediction, adsorption column heat distribution, single and multi-component adsorption calculations, cycle stability simulation, and analysis of selectivity, affinity, and kinetics. This allows users to obtain insights from both experimental data and simulation models.



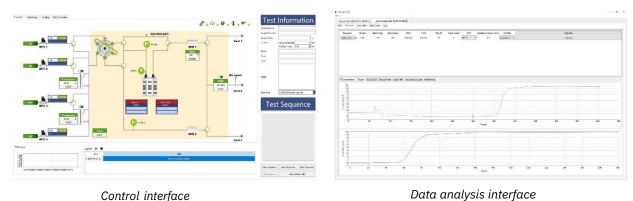
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# **SOFTWARE (cont.)**

BTManager is a user-friendly software platform that enables precise control of all experimental processes, while automatically recording data and calculating test results. It offers a range of features designed to simplify and support user operation.

- In addition to standard procedures, the software allows full customization of experimental steps • to meet specific testing requirements.
- All experimental steps and data are automatically recorded, making it easy for users to review and analyze results.
- As part of a fully automated system, BTManager enables conditional controls based on time, temperature, pressure, and detector signals-ensuring precise execution, repeatability, and accuracy.
- Includes advanced features such as blank adsorption correction, true flow calibration, abnormal data detection, and TCD signal calibration-minimizing environmental and system influences for highly reliable results.



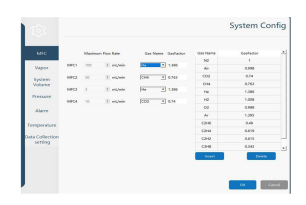
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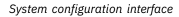
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Experimental parameter setting interface

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### **SPECIFICATIONS**

| BTSorb 100                      | Breakthrough Curve and Mass Transfer Analyzer   |                                      |                                      | Breakthrough Curve Analyzer   |                                      |                                      |                                       |
|---------------------------------|---|--------------------------------------|--------------------------------------|---|--------------------------------------|--------------------------------------|---------------------------------------|
| Model                           | 100S Pro  | 100SLP Pro                           | 100SMP Pro                           | 100S  | 100SLP                               | 100SMP                               | 100SHP                                |
| Breakthrough Curve              | $\checkmark$  | $\checkmark$                         | $\checkmark$                         | ✓   | $\checkmark$                         | $\checkmark$                         | ~                                     |
| <b>Competitive Adsorption</b>   | ~   | ~                                    | ~                                    | ~   | ~                                    | ~                                    | ~                                     |
| Adsorption Isotherm             | ~   | ~                                    | ~                                    | ~   | ✓                                    | ~                                    | ~                                     |
| Cyclic Stability                | ~   | ~                                    | ~                                    | ~   | ~                                    | ~                                    | ~                                     |
| Temperature Swing<br>Adsorption | $\checkmark$  | ✓                                    | ~                                    | ~   | ✓                                    | ✓                                    | ~                                     |
| Pressure Swing<br>Adsorption    | N/A   | ~                                    | ~                                    | N/A   | ✓                                    | $\checkmark$                         | ✓                                     |
| Diffusion Coefficient           | ~   | ~                                    | ~                                    | N/A   | N/A                                  | N/A                                  | N/A                                   |
| Pressure Range                  | Atmospheric<br>Pressure   | Atmospheric<br>Pressure to<br>10 bar | Atmospheric<br>Pressure to<br>40 bar | Atmospheric<br>Pressure   | Atmospheric<br>Pressure to<br>10 bar | Atmospheric<br>Pressure to<br>40 bar | Atmospheric<br>Pressure to<br>100 bar |
| MFCs                            | 4 MFCs (1 carrier gas + 3 adsorbate gases) with a variety of flow ranges  |                                      |                                      |   |                                      |                                      |                                       |
| Gas Inlets                      | Standard 4 ports, expandable with multi-channel gas inlet controller(option)  |                                      |                                      |   |                                      |                                      |                                       |
| Vapor Dosing                    | Up to 2 vapor generators can be configured (option)<br>(temperature control via circulating water baths, with a temperature range of -10°C to 90°C)   |                                      |                                      |   |                                      |                                      |                                       |
| Temperature Control             | Standard:<br>Heating module: Ambient - 400 °C;<br>Circulating water bath: -10 - 90°C; Option:<br>Heating furnace: Ambient -1000°C; (Continuous<br>temperature control from -10°C to<br>400°C can be achieved through the combined use of<br>heating module and circulating water bath)      |                                      |                                      | Standard:<br>Heating module: Ambient - 400 °C; Option:<br>Circulating water bath: -10 - 90°C;<br>Heating furnace: Ambient - 1000°C;<br>(Continuous temperature control from -10°C to 400°C can<br>be achieved through the combined use of heating module<br>and circulating water bath) |                                      |                                      |                                       |
| Detector                        | Standard: High precision Thermal Conductivity Detector (TCD)<br>Option: Mass spectrometer (100amu - 200/300 amu optional)   |                                      |                                      |   |                                      |                                      |                                       |
| Column                          | Standard: 1 ml and 4 ml 316SS<br>Option:1ml and 4ml quartz; column for ZLC  |                                      |                                      |   |                                      |                                      |                                       |
| Corrosion Resistance            | Standard: Corrosion-resistant TCD<br>Option: Sulfur-resistant corrosion protection gas path upgrade,<br>passivation treatment of fittings and tubing is mainly used for sulfur - containing gases (such as H <sub>2</sub> S) and scenarios<br>with high - concentration of corrosive gases. |                                      |                                      |   |                                      |                                      |                                       |
| Air Compressor                  | Used to drive pneumatic valves (option)   |                                      |                                      |   |                                      |                                      |                                       |
| Appearance Parameters           | L 31.9 in (810 mm) × W 31.1 in (790 mm) × H 34.6 in (880 mm), 330 lbs (150 kg)  |                                      |                                      |   |                                      |                                      |                                       |

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