

## MICROACTIVE SOFTWARE QUICKSTART GUIDE



Files created in the MicroActive application cannot be used for future analyses.

The following instruments are supported by the Micromeritics MicroActive application. Each instrument Operator Manual in PDF format can be accessed via a link in the Help menu within the MicroActive application.

<b>Chemisorption</b>	ASAP 2020 Plus Flex Series
<b>Density</b>	AccuPyc II AccuPyc III AutoPore V
<b>Dynamic Chemisorption and TPx</b>	AutoChem II AutoChem III AutoChem HP Flex Series
<b>Mercury Porosimetry</b>	AutoPore V
<b>Particle Size</b>	SediGraph III Plus
<b>Physisorption</b>	ASAP 2020 Plus ASAP 2425 ASAP 2460 AutoChem II AutoChem III AutoChem HP Flex Series Gemini VII TriStar II Plus
<b>Porometry</b>	AccuPyc II AccuPyc III ASAP 2020 Plus ASAP 2425 ASAP 2460 AutoPore V Flex Series Gemini VII TriStar II Plus
<b>Selective Adsorption</b>	Breakthrough Analyzer (BTA)

PDF documents can also be found on the Micromeritics web page ([www.micromeritics.com](http://www.micromeritics.com)).

[Calculations documents \(PDF\)](#)  
[Error Messages documents \(PDF\)](#)

[Operator Manuals \[Current\] \(PDF\)](#)