

# AMI-Micro 100 Series

## BET Surface Area and Pore Size Analyzer

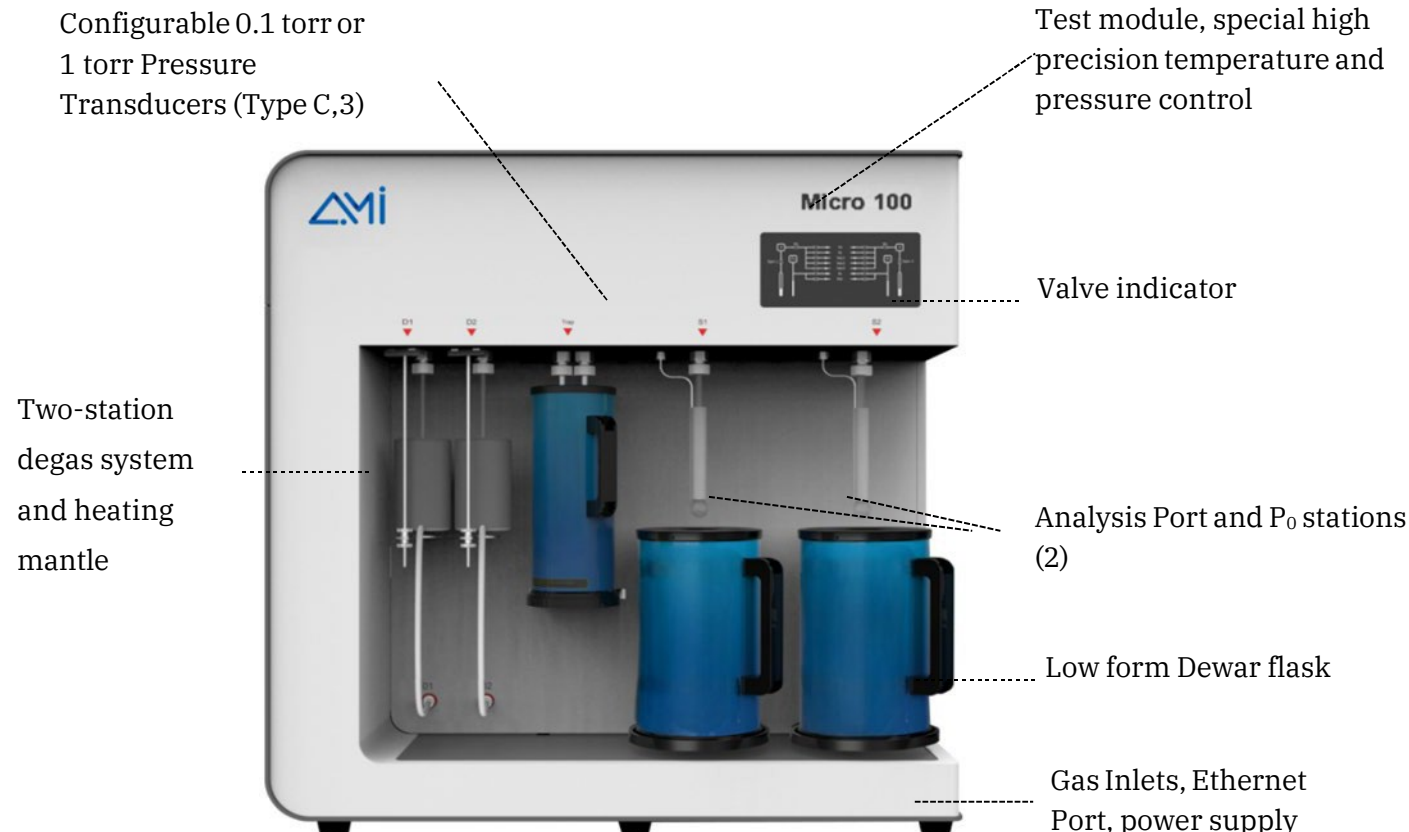
### INTRODUCTION

*"Accurate, Accessible, Advanced Gas Sorption"*

The **AMI-Micro 100 Series** is a high-precision physisorption instrument designed for the accurate determination of specific surface area and pore size distribution in a wide range of materials. The series is available in three distinct models—A, B, and C—each offering specialized capabilities to accommodate various analytical requirements (refer to the specification table for further details).

The Micro 100 C model is equipped with high-sensitivity 1 torr pressure transducers (with an optional 0.1 torr configuration) and a turbo molecular pump achieving an ultimate pressure of  $10^{-8}$  Pa, ensuring exceptional accuracy in the characterization of microporous structures. Furthermore, all analysis stations incorporate in-situ sample preparation, effectively minimizing contamination and enhancing measurement reliability.

Engineered for advanced materials research, the **AMI-Micro 100 Series** is particularly well-suited for the characterization of microporous materials, including metal-organic frameworks (MOFs), molecular sieves, catalysts, activated carbon, and other porous substances, providing precise and reproducible gas adsorption analysis.



*Instrument Structural Layout of AMI-Micro 100 Series*

## FEATURES

### Module Design for Minimal Dead Volume

The internal gas path design of the instrument adopts a unique integrated metal module design, which not only reduces the internal dead volume space but also lowers the system leakage rate.

### Saturated Vapor Pressure $P_0$

An independent  $P_0$  pressure transducer is configured at 133 kPa for  $P_0$  value testing, enabling real-time  $P/P_0$  measurement for more accurate and reliable test data. Alternatively, an atmospheric pressure input method can be used to determine  $P_0$ .

p0 *	103.94	kPa	<input type="checkbox"/> Auto
p/p0 max *	0.99		

### Independent analysis ports

With independent analysis ports, the system employs a unique vacuum control logic that allows each station to operate without disruption, even when using a single mechanical pump or pump group. This enables sequential, independent experiments, meeting diverse adsorbent testing needs while ensuring high efficiency.

### High-Precision Micropore Distribution Analysis (Micro 100C)

Utilizes advanced micropore models, including the Horvath-Kawazoe (HK) and Saito-Foley (SF) methods, to accurately determine pore size distribution. Ensures an aperture deviation of less than 0.02 nm, providing precise characterization of microporous materials in gas adsorption studies.

### Thermal Stabilization

A core rod in the sample tube reduces dead volume and stabilizes the cold free space coefficient, while an iso-thermal jacket maintains a constant thermal profile along the tube. Additionally, automatic helium correction ensures precise calibration for any powder or particulate material, minimizing temperature-related deviations during analysis.

### Customizable Selection of Pressure Transducers

Depending on the model, the **AMI-Micro 100 Series** offers various quantities and types of pressure transducers. Among them, the Micro 100C, equipped with a 1 Torr transducer (selectable 0.1 Torr), enables a partial pressure ( $P/P_0$ ) of up to  $10^{-8}$  (N<sub>2</sub>/77 K) in physical adsorption analysis.



### Optimized Manifold Contamination Control

This system features a multi-channel, adjustable, and parallel vacuum design with segmented vacuum control. This setup effectively prevents samples from being drawn up into the analyzer therefore preventing manifold contamination.

### Turbo Molecular Pump

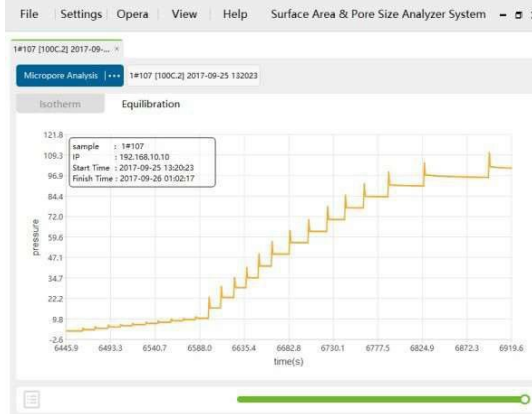
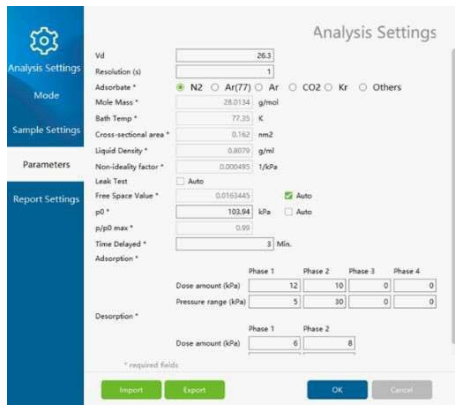
A Turbo Molecular pump is included on the Micro 100C. Achieving ultimate pressures of  $10^{-8}$  Pa, this system ensures a solid foundation for precise micropore analysis at ultra-low pressures.

### Multiple Degassing Stations for Sample Preparation

Equipped with two (2) integrated degassing ports and two (2) in-situ degassing ports. Each port offers independent temperature control from ambient to 400°C (Optional: RT-500°C), ensuring precise sample preparation. In-situ degassing enhances microporous material analysis by providing superior efficiency over ex-situ methods.

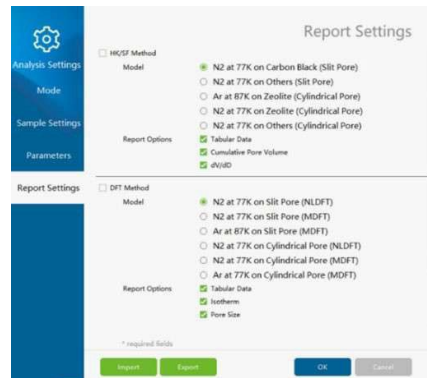
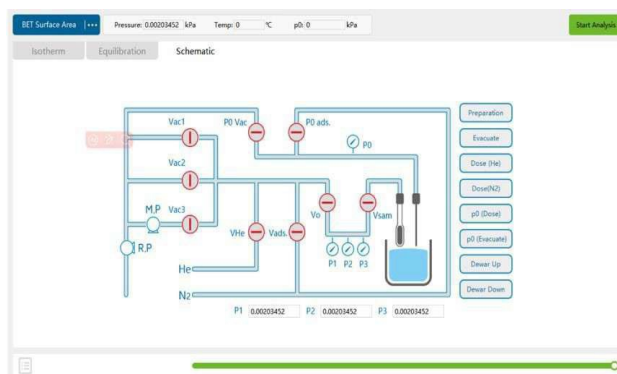
## SOFTWARE

PAS Software is an intelligent solution for operation control, data acquisition, calculation, analysis, and report generation on the Windows platform. It communicates with the host via the LAN port and can remotely control multiple instruments simultaneously.



PAS Software adopts a unique intake control method, optimizing pressure in the adsorption and desorption processes through a six-stage setting, which improves testing efficiency

Each adsorption equilibrium process is dynamically displayed on the test interface. Adsorption characteristics of the sample can be easily understood.



Changes in pressure and temperature inside the manifold can be directly observed in the test interface, providing convenience for sample testing and instrument maintenance. The current state of analyzer can be intuitively understood with the indicator light and event bar.

A clear and concise report setting interface, including the following:

- Adsorption and desorption isotherms
- Single-/Multipoint BET surface area
- Langmuir surface area
- STSA-surface area
- pore size distribution according to BJH
- t-plot
- Dubinin-Radushkevich
- Horvath-Kawazoe
- Saito-Foley

## TYPICAL ANALYSIS RESULTS

- The specific surface area test results for iron ore powder are shown in the figure below. As a material with an inherently low specific surface area, the repeatability error in the measurements is only 0.0015 m<sup>2</sup>/g, demonstrating high testing precision.

ID	Pd	Pcd	P/Po	V	R	Time
2	10. 57665	6.49165	0.06368	0.05149	1. 32095	16:39:04
3	14. 47043	10.49325	0.10300	0.05714	2. 00944	16:40:34
4	20. 49214	15.55271	0.15266	0.06328	2. 84716	16:42:08
5	26. 25142	20.97835	0.20608	0.06958	3. 73044	16:43:45
6	31. 09524	26.11512	0.25661	0.07540	4. 57787	16:45:24
7	36. 24625	31.26206	0.30719	0.08122	5. 45905	16:47:06

Slope	Intercept	V <sub>m</sub>	C	C <sub>c</sub>
16.90313	0.25562	0.05828	67.12578	0.99997

Specific surface area (m<sup>2</sup>/g) : 0.25410

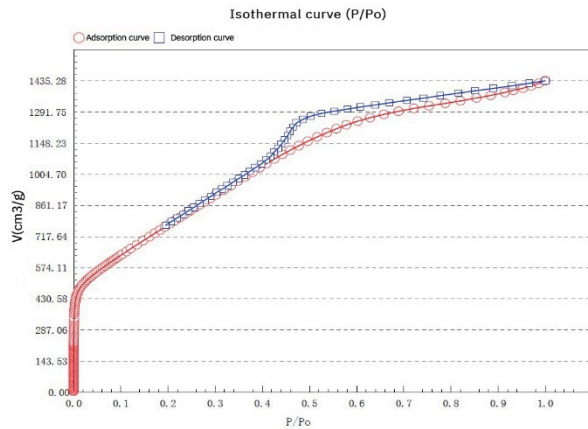
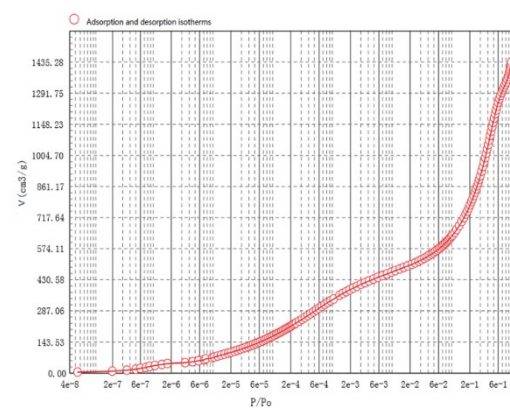
ID	Pd	Pcd	P/Po	V	R	Time
2	11. 12797	7.02669	0.06872	0.05193	1. 42099	14:21:24
3	15. 08480	11.06897	0.10834	0.05767	2. 10708	14:22:55
4	21. 71276	16.15800	0.16109	0.06120	2. 99078	14:24:29
5	27. 29098	21.94168	0.21492	0.07083	3. 86529	14:26:07
6	32. 00053	27.05703	0.26512	0.07653	4. 71376	14:27:46
7	37. 32853	32.26907	0.31619	0.08262	5. 59644	14:29:28

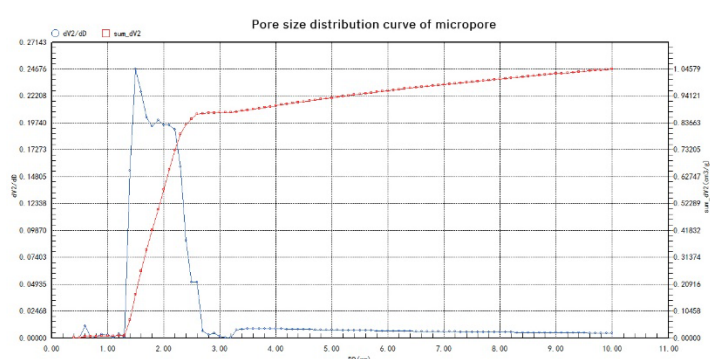
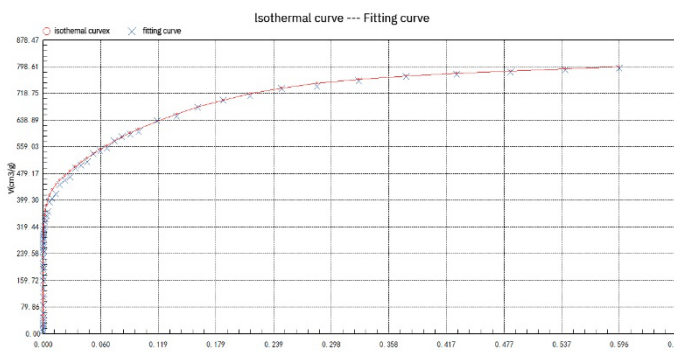
Slope	Intercept	V <sub>m</sub>	C	C <sub>c</sub>
16.78425	0.27576	0.05862	61.86487	0.99996

Specific surface area (m<sup>2</sup>/g) : 0.25557

- Adsorption and Desorption Isotherms of typical macro/mesoporous materials - silica



- Analysis of pore size distribution of activated carbon materials by NLDFT.



## SPECIFICATIONS

Model	Micro 100		
<b>Specific Model</b>	100A	100B	100C
<b>Analysis Ports</b>	2	2	2
<b>P<sub>0</sub> Transducer</b>	1	1	1
<b>Analysis Pressure Transducer</b>	1	2	3
<b>Pressure Transducers</b>	1000 torr	1000 torr, 10 torr	1000 torr, 10 torr, 1(0.1) torr
<b>Pressure Transducer Accuracy and Resolution</b>	Accuracy: 0.05% F.S., Resolution: 0.0005% F.S.	1000 torr - Accuracy: 0.05% F.S., Resolution: 0.0005% F.S. 10 torr/ 1 torr -Accuracy: 0.2% RDG, Resolution: 0.003% F.S	1000 torr - Accuracy: 0.05% F.S., Resolution: 0.0005% F.S. 10 torr/ 1 torr -Accuracy: 0.2% RDG, Resolution: 0.003% F.S. 0.1 torr -Accuracy: 0.5% RDG, Resolution: 0.003% F.S.
<b>Pump</b>	2 mechanical pumps (ultimate vacuum $10^{-1}$ Pa; minimal $7.5 \times 10^{-4}$ torr): 1 analysis, 1 degas;	2 mechanical pumps (ultimate vacuum $10^{-1}$ Pa; minimal $7.5 \times 10^{-4}$ torr) : 1 analysis, 1 degas.	1 mechanical pumps (ultimate vacuum $10^{-1}$ Pa; minimal $7.5 \times 10^{-4}$ torr): 1 analysis, 1 degas 1 turbo molecular pump (ultimate vacuum $10^{-8}$ Pa; minimal $7.5 \times 10^{-11}$ torr )
<b>P/P<sub>0</sub> Range</b>	$10^{-4}$ - 0.998	$10^{-6}$ - 0.998	Standard: $10^{-7}$ - 0.998 Optional: $10^{-8}$ - 0.998
<b>Specific Surface Area</b>	$\geq 0.01 \text{ m}^2/\text{g}$ , test repeatability: RSD $\leq \pm 1.0\%$	N <sub>2</sub> : 0.01 m <sup>2</sup> /g to upper limit; Kr: 0.0005 m <sup>2</sup> /g to upper limit. Test repeatability: RSD $\leq \pm 1.0\%$	
<b>Pore Size Measurement Range</b>	0.35*-500 nm, test repeatability: $\leq \pm 0.02$ nm (*Achieved with CO <sub>2</sub> )	.35*-500 nm, test repeatability: $\leq \pm 0.02$ nm (*Achieved with CO <sub>2</sub> ) .7 -500 nm, test repeatability: $\leq \pm 0.02$ nm , N <sub>2</sub> Adsorption	0.35-500 nm, test repeatability: $\leq \pm 0.02$ nm
<b>Pore Volume</b>	$\geq 0.0001 \text{ cm}^3/\text{g}$		
<b>Degassing Ports</b>	2 in-situ; 2 ex-situ;		
<b>Adsorbates</b>	N <sub>2</sub> , CO <sub>2</sub> , Ar, H <sub>2</sub> , O <sub>2</sub> , CO, CH <sub>4</sub> , etc.		N <sub>2</sub> , CO <sub>2</sub> , Ar, Kr, H <sub>2</sub> , O <sub>2</sub> , CO, CH <sub>4</sub> , etc.
<b>Cold Trap</b>	2		
<b>Dimensions and Weight</b>	L 36.0 in (915 mm) $\times$ W 22.4 in (570 mm) $\times$ H 36.0 in (915 mm), 239 lbs (109 kg)		
<b>Power Requirements</b>	110 or 240 VAC, 50/60 Hz, maximum power 300 W		

## ABOUT US

Advanced Measurement Instruments (AMI), consisting of Altamira Instruments, Rubolab, ISI, and JWGB, offers a comprehensive portfolio of solutions for all your material characterization needs. As a global and diversified company, we have many years of professional experience, and our mission is to empower scientists and researchers around the world in the field of materials science by providing cutting-edge analytical instruments. We are committed to providing high-quality, user-friendly, cost-effective products and services to ensure that customers get the best solutions in research and industrial applications.

## Innovation Within Reach



## MISSION

At AMI, our mission is to advance the world of materials characterization by providing cutting-edge analytical instruments that empower customers in commercial and research fields.