

BET Surface Area and Pore Size Analyzer

AMI Micro 100 Series

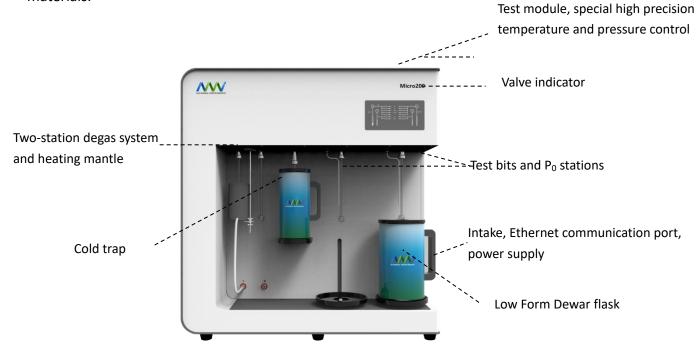


- Single-/Multipoint BET Surface Area
- BJH Adsorption and Desorption
- Horvath-Kawazoe
- Saito-Foley

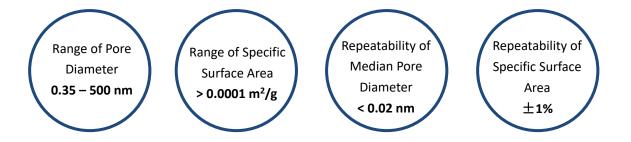
- Material Research
- Chemical Engineering
- New Energy
- Catalytic Technologies

Outline

The AMI 100 Series can accurately produce surface area and pore size results of powder materials. According to the different test functions, this series of instruments are divided into three types, there are A, B, and C, the C type is configured with 1 torr or 0.1 torr high-sensitive pressure sensors and turbo molecular pump with ultimate pressure of 10⁻⁸ Pa, it can effectively take microporous analysis of microporous materials such as molecular sieve, catalyst, activated carbon, and other microporous materials.



Structural distribution diagram of AMI 100 Series



Features

Test Module

Internal temperature of test module can be controlled through Real-time monitoring, ensuring accuracy of adsorption detection.

Saturated Vapor Pressure Po

Using independent P_0 pressure sensor for P_0 value by inching test, guarantees the reliability of experimental data. Atmospheric pressure input method to determine P_0 also be selected.

p0 *	103.94	kPa	☐ Auto
p/p0 max *	0.99		

Vacuum System

It's a multi-channel, adjustable, and parallel vacuum system. Vacuum degree of this system can be controlled in segments.

This design prevents the sample from being pumped into analyzer. Meanwhile, a delicate part was designed for ensuring cleanliness of vacuum system, minimizing dust pollution.

Sample Preparation System

In addition to two pretreatment stations, the other two analysis stations can be used in preparing samples. There is no interference between pretreatment stations and analysis stations.

Degas temperature can be set individually and controlled from ambient to 400 °C.

Micropore Distribution

Accurately apply the HK method, SF method and other micropore analysis model, the aperture deviation of micropore is less than 0.02 nm.

Pressure Sensor

Mico 100C with 1torr (selectable 0.1torr) makes the partial pressure of P/P $_0$ up to 10^{-7} - 10^{-8} (N $_2$ /77K) in the physical adsorption analysis.



Cold Free Space

Cold free space can be corrected by Helium automatically, ensuring accuracy of test results. This calibration method is suitable for testing of any powder or particle material.

Control of Liquid Nitrogen level

Using High volume (3L) Dewar flasks and working with the seal cover assure a constant thermal profile along the length of sample tubes and P_0 tubes throughout testing process.

Turbo Molecular Pump

Molecular pump is a standard configuration part on the Micro 100C. The ultimate pressure is up to 10^{-8} Pa, providing a strong support for micropore analysis in the ultra-low pressure. The smallest micro-pore diameter can be tested is 0.35 nm.

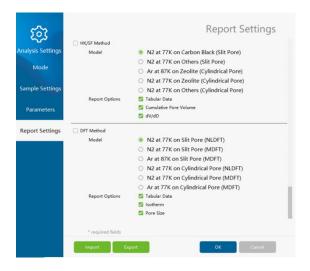
PAS Control and Analysis Software

PAS Software is intelligent software in operation control, data acquisition, calculation and analysis and report generation on the Windows platform. This software can communicate with the host through the LAN port and remotely control many instruments at the same time.

Clear tabular reports include:

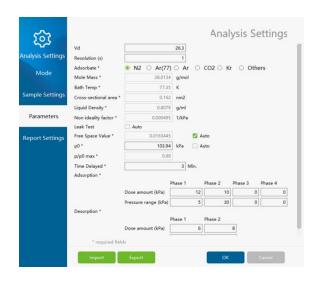
- Adsorption and desorption isotherms
- Single-/Multipoint BET surface area
- Langmuir surface area
- STSA-surface area
- pore size distribution according to BJH
- t-plot

- Dubinin-Radushkevich
- Horvath-Kawazoe
- Saito-Foley





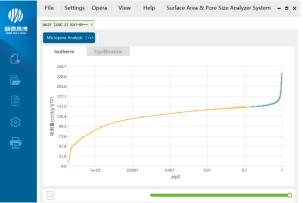
PAS Software adopts a unique intake control method, the pressure in adsorption and desorption process is optimally set in six-stage; this flexible design is helpful for improving test efficiency.



Changes of the pressure and temperature inside the manifold can be observed directly in the test interface which is convenient for sample test and instrument maintenance.

Current state of analyzer can be intuitively understood with the indicator light and event bar.

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



Typical analysis examples

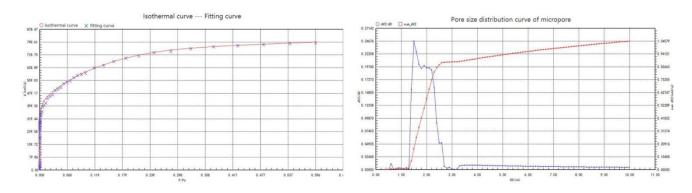
BET repeatability is only 0.0015 m²/g in the test of very low surface area powder

ID	Pd	Pcd	P/Po	V	R	Time	ID	Pd	Pcd	P/Po	V	R	Time
2	10. 57665	6. 49165	0.06368	0.05149	1. 32095	16:39:04	2	11. 12797	7.02669	0.06872	0.05193	1. 42099	14:21:24
3	14.47043	10.49325	0.10300	0.05714	2.00944	16:40:34	3	15.08480	11.06897	0.10834	0.05767	2.10708	14:22:55
4	20. 49214	15, 55271	0. 15266	0.06328	2.84716	16:42:08	4	21.71276	16.45800	0.16109	0.06420	2.99078	14:24:29
5	26, 25142	20.97835	0. 20608	0.06958	3.73044	16:43:45	5	27. 29098	21.94468	0.21492	0.07083	3.86529	14:26:07
6	31, 09524	26, 11512	0. 25661	0.07540	4, 57787	16:45:24	6	32.00053	27.05703	0.26512	0.07653	4.71376	14:27:46
7	36. 24625	31. 26206	0. 30719	0. 08122	5. 45905	16:47:06	7	37. 32853	32. 26907	0. 31619	0. 08262	5. 59644	14:29:28
	Slope	Intercept	Vm		C	Cc		Slope	Intercept	Vm		С	Сс
	. 90313	0. 25562	0. 05828	67	12578	0. 99997	16	. 78425	0. 27576	0.05862	61.	86487	0. 99996

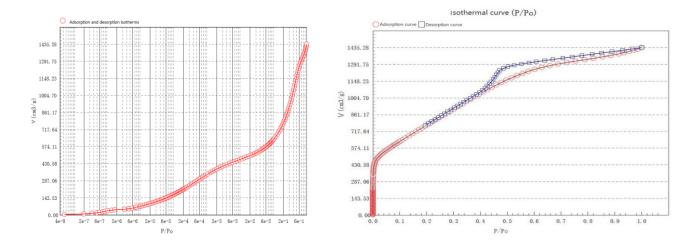
Specific surface area (m2/g): 0.25410

Specific surface area (m2/g): 0. 25557

Analysis value of pore size distribution in activated carbon materials as follows:



Microporous analysis Report of carbon materials as below:



Specifications

Туре	Meso 100A	Micro 100B Micro 100C				
Adsorbed Gas	Non corrosive gases, such as N ₂ , Ar, Kr, H ₂ , O ₂ , CO ₂ , CO, NH ₃ , CH ₄ , etc.					
Pressure Sensor at Analysis Station	1000 torr	1000 torr,10 torr	1000 torr, 10 torr, 1 torr (optional 0.1 torr)			
	Accuracy: ±0.15% (F.S.)					
Pressure Sensor at	1000 torr					
P ₀ Station	(Accuracy: ±0.15% (F.S.)					
Degas System	2 ectopic vacuum heating degas station;					
	Samples on analysis bits can be degassed simultaneously.					
Degas Temperature	Ambient to 400 °C. Free to set up target temperature.					
Cold Trap	1					
Vacuum Pump	Two-stage rotary vane mecha		Turbo molecular pump			
	ultimate vacuum is 6.7*10 ⁻² F	Pa	(ultimate vacuum			
			10 ⁻⁸ Pa) and front mechanical			
	vacuum pump					
Analysis Port	Samples on the 2 analysis bits can be tested alternately (including P ₀ test).					
Test Principle	Gas adsorption by static-volumetric analysis					
Measurement	0.0005 m ² /g to the infinity;	0.0001 m ² /g to the infinity;				
Range of	Standard sample repetition is	Standard sample repetition is				
Specific Surface		less than ± 1.0%				
Area		T				
Test Range of Pore	0.35 nm-500 nm;	0.35 nm-500 nm;	0.35 nm-500 nm;			
Diameter	Repeatability of pore size is	Repeatability of pore	Repeatability of pore size is less			
	less than 0.2 nm in the	size is less than 0.2 nm	than 0.2 nm in the accurate			
	accurate analysis of porous	in the accurate analysis	analysis 0.35 nm-2 nm			
	materials which size is	0.7 nm-2 nm	micropore.			
	more than 2 nm	micropore.				
Minimum Pore	0.0001 cm ³ /g					
Volume		I				
Range of Relative	10 ⁻⁵ -0.998	10 ⁻⁶ -0.998	10-8-0.998			
Pressure P/P ₀						
Overall Dimension	Depth: 870 mm; width: 570 mm; height: 890 mm; weight: 80 Kg -90 Kg					
Ambient	15-40 °C					
Temperature						
Related Humidity	30%-60%					
Electrical Supply	Electrical Supply AC220 V ± 20 V, 50/60 HZ, maximum power 300W;					

Applications

Applied Field	Typical Materials Details				
Material Research	ceramic powder, metal	According to surface area value of			
Waterial Research	powder, nanotube	nanotube, hydrogen storage			
		capacity can be predicted.			
Chamical Engineering	carbon black, amorphous	Introduction of carbon black in			
Chemical Engineering	silica, zinc oxide, titanium	rubber matrix can improve			
	dioxide	mechanical properties of rubber			
		products.			
		Surface area of carbon black is one			
		of the important factors affecting			
		the reinforcement performance of			
		rubber products.			
New Energy	lithium cobalt, lithium	Increasing surface area of			
I New Lifeigy	manganate	electrode can improve			
		Electrochemical reaction rate and			
		promote iron exchange in negative			
		electrode.			
Catalytic Tochnologies	active alumina oxide,	Active surface area and pore			
Catalytic Technologies	molecular sieve, zeolite	structure influence reaction rate.			



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