

AMI-sync High-throughput Sorption



With the AMI-sync series, Altamira offers a high-throughput instrument with up to four measuring stations and measuring cell for а **p0** simultaneous measurement of the saturation vapor pressure. The AMIsync can be equipped as a 1-, 2- or 4station instrument making it a highthroughput and versatile instrument for any laboratory.

The AMI-sync

The AMI-sync represents a new affordable and fully automated high-throughput physisorption analyzer. It can be equipped with one, two, or four stations and the number of pressure transducers can be configured per individual requirements. This maximum flexibility in design provides the perfect combination between price and performance.

Hardware and Operation

The AMI-sync can come in one, two, or four stations and is equipped with a common p0 measuring transducer. The single dewar can accommodate 1,2 or 4 sample stations. Thus, the AMI-sync offers the perfect solution for customers with limited laboratory space that also have sample testing bottlenecks. The AMI-sync can be configured with sample testing speed in mind, by having a pressure transducer per station. Alternatively, the AMI-sync can be configured with price in mind by having one pressure sensor on up to all four stations.

Through software control, the AMI-sync can measure/perform various functions, including the following :

- BET surface area (single or multiple point)
- Adsorption and Desorption isotherms
- Langmuir surface area
- External surface Area (STSA)
- BJH analysis
- Average pore size, total pore volume



Specification Table

	420	440	210	220	110
Analysis Ports	4	4	2	2	1
p0Transducer	1	1	1	1	1
Analysis Pressure Transducer	3	5	2	3	2
Surface Area	≥ 0.0005 m²/g				
Pore Size	.35-500 nm				
Pore Volume	≥ 0.0001 cm ³ /g				
Pump	Mechanical Pump (minimal 5.0 x 10 ⁻⁴ mmHg)				
p/p0	10⁻⁵ - 0.998				
Accuracy PTs	1000 mmHg (+/- 0.2% F.S.)				
Adsorbates	N ₂ , CO ₂ , Ar, Kr, H ₂ , O ₂ , CO, NH ₃ , CH ₄				

Benefits

- Each measurement station has its own p0 transducer and can have its own analysis transducer
- Displays real-time isotherm data (pressure -vs- time)
- Equipped with a two-step filter system to protect against sample contamination
- Equipped with a three-step evacuation routine for safe sample handling
- Change activities without restarting



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