

Surface Area and Pore Size Analyzers

Nova Series



Nova.

Experience Velocity.

Specific surface area and pore characteristics greatly influence a material's suitability and performance in real-world applications.

For far too long, analysts have had to make a choice between speed of analysis and precision. Not anymore.

With Nova, speed of analysis and precision are no longer an either-or choice.

Experience velocity the Nova way: speed vectored at precision.

- → 5-Point BET analysis on four samples in as little as 20 minutes with <2 % reproducibility
- → 4 x 40 point mesopore runs in under eight hours
- → Simultaneous degassing of four samples during analysis

Completely redesigned from the inside out, the Nova series sets the new benchmark in surface area and pore characterization.

Behind the familiar touchscreen lies a new, more robust design, which includes a vacuum brazed manifold and stainless steel tubing throughout. Combined with the new valves and electronic components, this enhances the vacuum and measurement performance.

The Nova truly represents the next generation of surface area and pore analyzers.

Next generation. Familiar yet new.

Operational simplicity. From start to finish.

Velocity. Speed and precision. Have both.

NEXT GENERATION

Adaptability. Perform today. Prepare for tomorrow.









Nova 600 BET

Nova 800 BET

Nova 600

Nova 800



OPERATIONAL SIMPLICITY





From Start to Finish.

Simplicity.



Degas your samples

Four integrated degassing stations and configurable software-controlled heating routines enable simple, "select and go" sample preparation while ensuring full traceability of sample preparation.



Choose your method

Take the guesswork out of conformance to recognized standards (such as ASTM, ISO, and USP) by utilizing Nova's extensive library of built-in analysis profiles developed by our in-house application experts, or rely on intelligent dosing algorithms to create your own custom analysis profiles.



Analyze with velocity

See the status of your analysis at a glance with the updated, high-definition 10-inch graphical touchscreen, which broadcasts progress step by step in real time. The integrated touchscreen lets you easily access displays of the full isotherm, the BET plot, and the calculated surface area.



Report with ease

Avoid complicated data processing – go from result to report in no time. For more detailed reporting, tap into Nova's rich library of report templates and extensive data reduction capabilities.

- Vacuum and flow degassing capabilities at temperatures up to 425 °C
- 20 built-in analysis profiles developed
 to facilitate compliance with recognized standards (ASTM, ISO, USP)

- PowderProtect: Intelligent sample cell

 vertex evacuation reduces risk of fine powder
 elutriation during degassing and analysis
- Service dashboard tracks instrument and key component usage enabling predictive maintenance

- Eliminate the clutter, cost, and complexity of external degassing devices
- Intelligent dosing algorithms simplify creation of analysis profiles

- Four instruments can be controlled remotely

 from a single computer using either version
 of Kaomi for Nova software
- Backed by a 3-year warranty and extensive Anton Paar global support network

Speed and Precision.

Have Both.

Maximize your throughput

Analyze four samples for 5-point BET surface area analysis in as little as 20 minutes and four complete isotherms in under eight hours.

The Power of 4 + 4

The Nova 800 is equipped with four degas and four analysis stations that operate at the same time.

Analyze up to four samples while simultaneously preparing the next batch of four samples – efficiency, the Nova way.

Speed up with NOVA mode

Reduce analysis time significantly using NOVA mode. This patented feature saves time at the start of every analysis by using stored sample cell void volumes instead of void volume measurement. In addition, NOVA mode enables helium-free operation.

Optimize analyses with dosing algorithmus

Take advantage of Nova's unique DoseWizard and VectorDose intelligent dosing algorithms to increase the velocity of your measurements.









Best-in-class precision

Even with an absolute surface area as low as 2 m² in the cell, obtain reproducibility better than 2 %.

TruZone – Active coolant level control

Increase analysis sensitivity with the exclusive TruZone active coolant level system. This unique feature constantly maintains the cryogen level to encompass only the portion of the cell containing the sample. The smaller "cold zone" minimizes non-adsorbed gas molecules in the void space of the sample cell, allowing the instrument to more easily detect those molecules that are adsorbed.

Exceptional pressure measurement accuracy

Nova uses high accuracy transducers combined with state-of-the-art electronics and vacuum systems to deliver exceptional pressure measurement accuracy of better than 0.1 % (of full scale).

Dedicated P₀ cell and transducer

Each Nova instrument incorporates a dedicated P_0 cell and transducer, eliminating the need to allocate an analysis station to measure the P_0 . The instrument can constantly monitor the saturation pressure over the course of a measurement to provide more accurate relative pressure readings, yielding precise and reproducible isotherms.

Perform Today.

Prepare for Tomorrow.









| | Nova 600 BET | Nova 800 BET | Nova 600 | Nova 800 |
|-------------------|---|--|---|---|
| | \downarrow | \ | \ | ↓ |
| Results | Surface area (BET, NSA, STSA, and Langmuir) | Surface area (BET, NSA, STSA, and Langmuir) | Surface area (BET, NSA, STSA, and Langmuir) Pore size (BJH, DFT) Pore volume | Surface area (BET, NSA, STSA, and Langmuir) Pore size (BJH, DFT) Pore volume |
| Analysis stations | 2 | 4 | 2 | 4 |
| Degas stations | 4 | 4 | 4 | 4 |
| Design features | Hardware optimized for rapid analyses Software further simplified by removing pore size data collection and reduction options | Same analysis capabilities as the Nova 600 Highest sample throughput | - Traditional long cells and large, 2-liter dewar allow for detailed pore size analyses - Flexible software and advanced data reduction models for both basic and comprehensive analyses - Moderate sample throughout | Same analysis capabilities as the Nova 600 Highest sample throughput |





Satisfy your analysis demands now and in the future

Whether used for quality control or research, in industry or by academics, for quick BET analysis or comprehensive isotherms, there's a Nova model fit for your needs – and ready for tomorrow.

Conserve helium

The patented NOVA mode – a unique, sustainable analysis method to determine the sample cell's void volume – eliminates the need to use this scarce, non-renewable resource.

Nova evolves with you

Upgrade your Nova's materials characterization capabilities if your needs change. The Anton Paar global support network makes it simple to go from BET-only to more in-depth exploration capabilities for pore size and volume.

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Micro and mesopore size distribution for carbon-based materials

The recirculating dewar kit, combined with a recirculating bath, extends the analysis temperature range from -20 °C to +150 °C. This kit allows for $\rm CO_2$ adsorption studies at 0 °C, which provides a full micropore characterization for carbonaceous materials at a fraction of the cost of a dedicated micropore analyzer.

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Get ready for high throughput

With up to four analysis and four integrated degassing stations, enhance your sample throughput – whether it's cathode or anode materials.

Kaomi for Nova. Seamless Software.

The all-in-one package

Kaomi for Nova is a powerful, multifaceted software that combines instrument control and data processing capabilities and is ideal for both QC and R&D. The intuitive software works in concert with the touchscreen interface, letting you set up and perform analyses as well as easily process, report, and store experimental data.

Also available in a 21 CFR Part 11-compliant version with user management, audit trail, customizable reporting, and electronic signature capabilities for enhanced data integrity.



Built-in standardized methods and reports

20+ included, consisting of ASTM, ISO, DIN, and USP standards as well as methods specific for properties of interest.

Multiple dosing methods

Traditional targeted pressure ensures data points are collected as per user required definitions.

- → <u>VectorDose</u> provides control over dose volumes to ensure resolution in pore filling regions (can be used in combination with traditional targeted pressure methods).
- → <u>DoseWizard</u> delivers exceptional analysis speeds when similar samples are analyzed repeatedly.

Comprehensive pore analysis

Ability to merge carbon dioxide and nitrogen pore size data for complete pore spectra on carbonaceous samples. Classical methods such as BJH, DH, MP & DA. Simulation methods based in density functional theory such as NLDFT & QSDFT.

Micropore BET Assistant

Quickly and easily identifies and applies the appropriate relative pressure points for microporous samples based on IUPAC recommendations.

With this versatile software, you can:

- Connect to and control up to four Nova instruments
- V Develop, save, and reuse degassing and analysis profiles customized to your materials and processes
- Check the status of the connected instruments and see analysis progress in real time
- ✓ Display program information in any of six languages
- Set up reports with tabular or graphical data, or both print, save as .pdf, or export via common file formats such as .csv or .xlsx
- ✓ Import legacy data files from any Quantachrome gas sorption instrument
- Qualify your instrument 3x faster with pharma qualification packages (PQP)
- ✓ Comply fully with the US FDA's 21 CFR Part 11 with a comprehensive pharma qualification package (PQP)

Versatility

across Industries

1 Carbon

Various types of carbon, from carbon black to activated carbon and graphite, are increasingly used in batteries, catalysts, sorbents, rubber, and pigments. Carbons exhibit a wide range of surface areas and pores, which alter their behavior and suitability in diverse applications, and require monitoring to ensure optimal performance.

2 Pharmaceuticals

Analyzing surface area and pore size of all types of pharmaceutical powders – from active ingredients (APIs) to excipients – is imperative for quality and regulatory purposes and for development of new solid dose forms. Enhance data integrity with Kaomi for Nova 21 CFR Part 11 software.

3 Minerals

Processing of mined minerals, such as those used in manufacturing clay, requires multiple steps, each of which has an impact on the physical properties of the mineral. Monitoring surface area and pore size provides a rapid means to ensure product consistency.

4 Catalysts

Surface area and pore size impact quality and reaction efficiency in catalysts. Characterize these properties for raw materials (support or active materials) and finished product (heterogeneous or homogenous catalysts) in a variety of forms (powders, chunks, or small monoliths).

5 Batteries

Investigating the surface area of anode materials like graphite, cathodes such as lithium, and other metal oxides and separator membranes lets researchers and producers model, improve, and control the performance of raw material quality.

6 Metal powders

Researchers and producers of metal powders – used in processes like additive manufacturing, batteries, and catalysts – rely on surface area analysis to predict and validate how the powder will behave in diverse applications.

7 Metal oxides

Industrial chemicals, such as alumina, titania, silica, and zirconia, are classified based on their physical characteristics, including surface area and pore size, because these properties have a major influence on the performance of the chemicals in different applications.

8 Ceramics

Measuring surface area and pore characteristics of both the raw materials and the resulting ceramic material boosts product strength, texture, and appearance.

















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|---|--|--|---|--|--|
| ANALYSIS SPECIFICATIONS | | | | | |
| Measurement principle | Vacuum volumetric | | | | |
| Analysis gases | N ₂ only | | N ₂ , Ar, CO ₂ , and other | N ₂ , Ar, CO ₂ , and other non-corrosive gases | |
| Analysis stations | 2 | 4 | 2 | 4 | |
| Independent P ₀ station | Yes | | | | |
| Relative pressure range (P/P ₀) | 10-4 to | 0.5 | 10-4 to 0.999 | | |
| Pressure measurement accuracy | 0.1 % (of full scale)* | | | | |
| Pressure resolution | Absolute : 1.2 x 10 ⁻⁴ Torr Relative : 1.5 x 10 ⁻⁷ P/P ₀ | | | | |
| Lower specific surface area limit | From 0.01 m²/g | | | | |
| Lower absolute surface area limit | From 0.5 m ² | | | | |
| Surface area reproducibility | 2 % | | | | |
| Pore size range | N/A | | 0.35 nm to 1.1 | 0.35 nm to 500 nm (diameter) 0.35 nm to 1.1 nm with CO_2 1.1 nm to 500 nm with N_2 | |
| Minimum pore volume | N/A | | 1.2 x 10 | 1.2 x 10 ⁻⁸ cm ³ | |
| TruZone | Yes | | | | |
| PowderProtect | Yes | | | | |
| DoseWizard | Yes | | | | |
| Vectordose | Yes | | | | |
| Analysis Dewar | | Volume: 1 L Duration: up to 7 hours | | Volume: 2 L Duration: up to 40 hours | |
| Sample preparation | Tem | | gassing stations: 4 ating zones, ambient to 425 ° | С | |

Nova 800 BET

Nova 600

Nova 800

Nova 600 BET

lemperature control: 2 heating zones, ambient to 425 °C Available methods: flow and vacuum, programable multistep heating profiles

| PHYSICAL SPECIFICATIONS | | | | |
|-------------------------|---|--|--|--|
| Dimensions (D x W x H) | 44 cm x 63 cm x 84 cm | | | |
| Weight | 63 kg | | | |
| Operating environment | Temperature: 15 °C to 35 °C Humidity: 20 % RH to 80 % RH, non-condensing | | | |
| Wetted parts | Stainless steel, Viton elastomers | | | |
| Gas | Ports: 5 (3 analysis, 1 helium, 1 degas/backfill) Purity: 99.999 % (He, N ₂); input pressure: 8 PSIG to 10 PSIG | | | |
| Vacuum connection | Rotary pump exhaust port, KF 16 | | | |
| Vacuum requirements | Ultimate vacuum of 2.3 x 10-3 Torr | | | |
| Electrical | Supply: AC 100~240 V AC , 50 Hz / 60 Hz Consumption: 345 VA (maximum) | | | |

Nova 600 BET Nova 800 BET Nova 600 Nova 800

| ADDITIONAL SPECIFICATIONS | |
|---|--|
| Display | 10" touchscreen |
| PC connection | Ethernet |
| Kaomi for Nova software | Instrument control: up to 4 Instruments 6 Languages: Chinese, English, French, German, Japanese, Spanish |
| Kaomi for Nova 21 CFR Part 11 software | Features user management, audit trail, customizable reporting, and electronic signature to enhance data integrity for use in the pharmaceutical industry |
| Pharma qualification package | Yes |
| Preloaded analysis profiles | 20+ (ASTM, USP, DIN, ISO) |
| RoHS 3 compliant | Yes |
| CE certified | Yes |

^{*}Includes precision, linearity, and hysteresis of the complete pressure measurement system.

Trademarks

NOVA in the US (registration number: 2131651)

Reliable. Compliant. Qualified.

FIND OUT MORE www.anton-paar.com/

service

Our well-trained and certified technicians are ready to keep your instrument running smoothly.



Maximum uptime



Warranty program



Short response times



A global service network

All performance specifications in the document have been validated with the certificated reference material BAM P115 or BAM P102.

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