

BetterPyc 380

Accuracy Meets Versatility



BetterPyc 380

Versatile Gas Pycnometer

The BetterPyc 380 is an automatic gas pycnometer that uses the gas displacement method to deliver highly accurate measurements with ease, offering precision at its best. With temperature control, pressure sensing, and intuitive software, it measures the volume, true density, solid content, and open cell content of your samples with up to 4-digit accuracy. Designed for research and production in a wide range of industries, the BetterPyc 380 will unlock the full potential of your products.

Features and Benefits

Multiple Functions

Provides four measurements, including volume, density, solid content, and open cell content, while maintaining the sample integrity.

High-Accuracy

Ensures extreme accuracy and reliability with temperature control, high-resolution transducers, and calibrated chamber volumes.

Effortless Operation

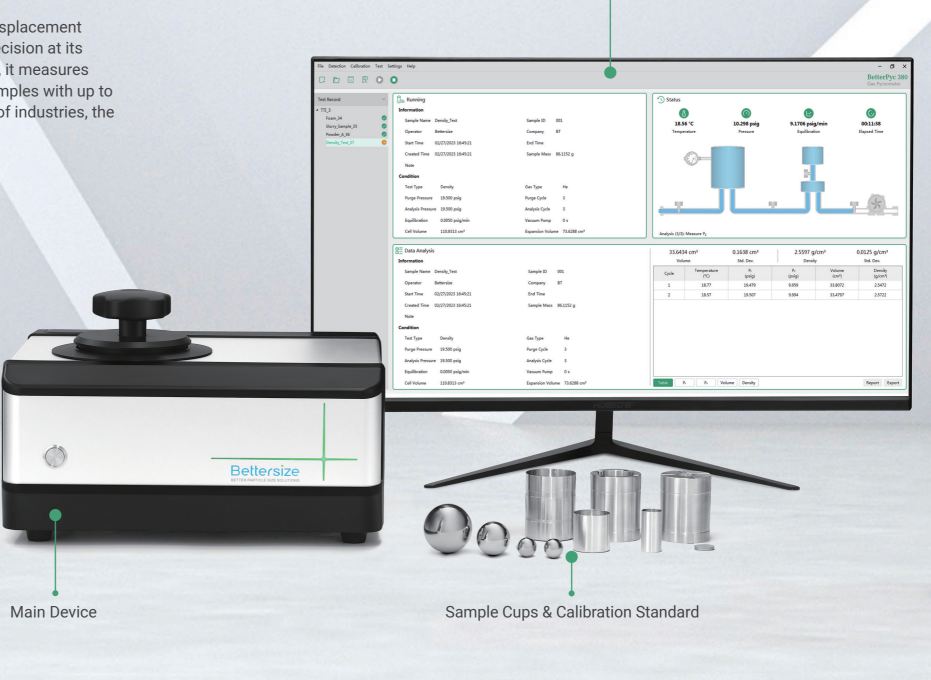
Offers automatic measurement, calibration, and leak detection, which are accessible to operators of all experience levels.

Integrated Software Solution

Direct connection to balance and remote control to the external water bath.

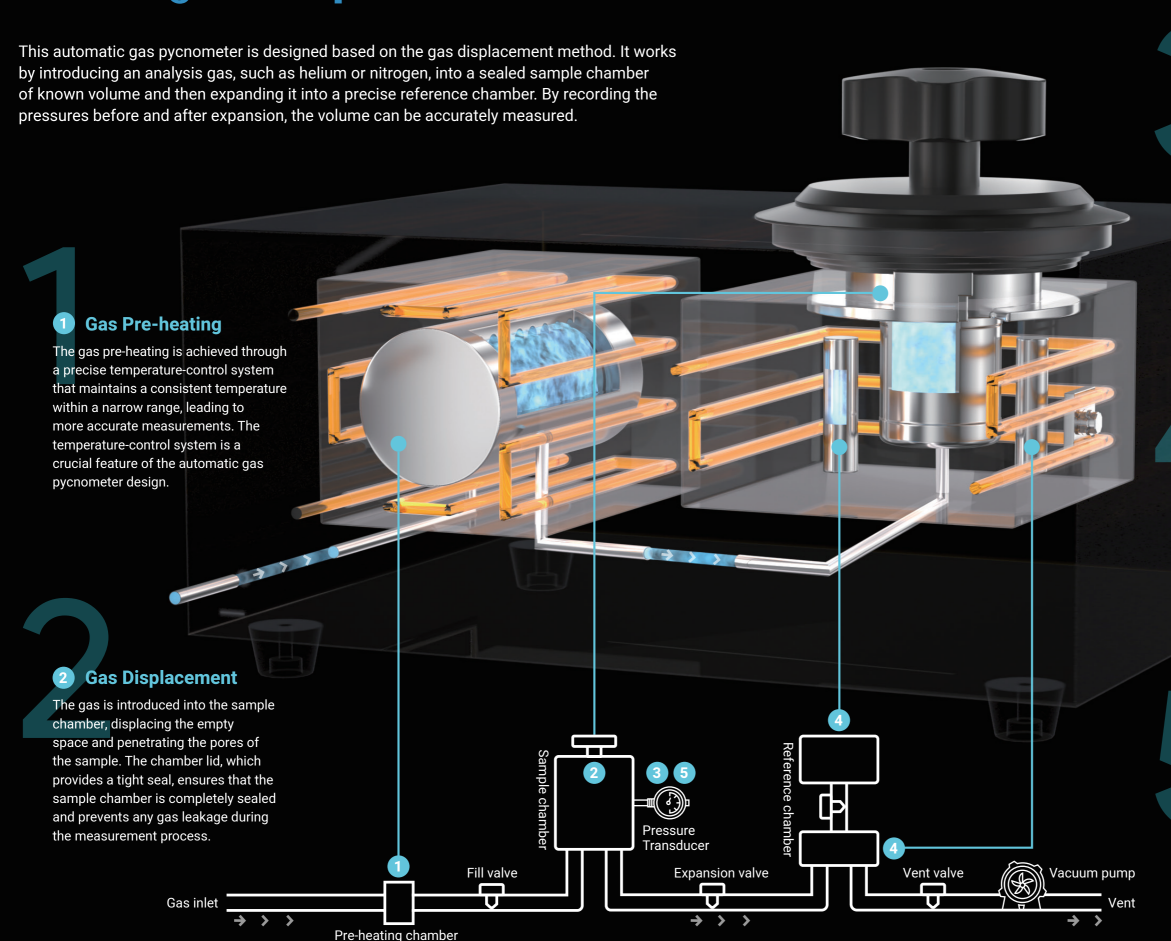
Friendly Sample Requirement

Only needs a 1-100 cm³ sample and maintains the integrity of your samples.



EasyPyc Software

Working Principle



3 First Pressure Equilibrium

Pressure 1 is recorded after the first equilibrium. The temperature-control system maintains a stable gas temperature, allowing pressure to equilibrate to lower 0.005 psig/min. A high-resolution transducer measures the pressure inside the sample chamber after equilibration.

4 Gas Expansion

The gas is then allowed to expand into a reference chamber. Dual built-in reference chambers match the free space in the sample chamber for accurate results. The appropriate chamber is selected automatically based on the sample cup size, making it an ideal choice for precise density measurements.

Second Pressure Equilibrium

Pressure 2 is recorded after the second equilibrium and the gas is vented into the atmosphere. After that, the result is calculated. An integrated vacuum pump extracts gas to improve purge efficiency and reduce measurement errors.



Integrated Software Solution

With EasyPyc software, operators can easily and quickly perform four measurements, including volume, density, solid content, and open cell content, all from one convenient platform.

An external water bath can be connected to EasyPyc software to control the temperature of the gas system.

With the balance configuration, the software can read the mass with one click to eliminate the error from manual entry.

Interactive Interface

The running status feature of the EasyPyc displays real-time information, such as system temperature, gas pressure, equilibration, and elapsed time. This information is critical to monitor process during the measurement, as it directly affects the accuracy of the results. The user-friendly interface includes an animation of the measurement progress, allowing users to easily follow the measurement progress.

Custom Template

EasyPyc allows users to set up test conditions and report templates, and configure templates with a single click to start an experiment, ultimately improving the repeatability of results. It is possible for a new operator to quickly perform measurements using a previously defined template.



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IndustriesWe Serve

The **BetterPyc 380**, which complies with many **ASTM** and **ISO** standards, is a versatile instrument that can be used in a wide range of industries. It is able to accurately measure the density of a wide range of materials, the solid content in slurries, and the open cell content in plastic foams, enabling process optimization and quality assurance in relevant industries.

Food

Pigments

USP 699

historical values.

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Product density determines

and controls active or excipient

composition. Product forms, purity, etc. can be determined by comparing measured density with theoretical and



True density is crucial for ensuring the consistency and quality of dry food, affecting its processing, shelf life, and nutritional value.

ASTM C604-02

other tests.

Refractory

True density is useful for: classification, identifying chemical differences, revealing mineral phases or alterations, determining total porosity and calculating results for

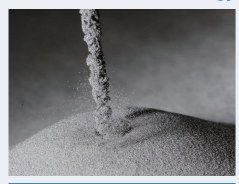
Soil



ASTM D5550-14

Soil specific gravity (SG), which is related to soil density, must be corrected due to precipitate formation after drying. A precipitate with lower SG leads to lower results, while one with higher SG leads to higher results.

Powder Metallurgy



ASTM B923-22

The skeletal density of metal determines its properties and processing results, and the performance of metal structures can be predicted from powder skeletal density.

Calcined Coke



ASTM D2638-21

The density of calcined petroleum coke is a crucial quality specification for coke calcination, as it affects the properties of the resulting artifacts.

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ASTM 6093-97 ISO 8130-2:2021

Dried film density helps determine the VOC content of clear and pigmented coatings, which is regulated by the government.

Cement

Pharmaceuticals



True density is essential for ensuring the quality and performance of cement powder, influencing its flowability, strength, and environmental impact.

Powder Coatings



ASTM D5965-20

Total solids content helps determine coating coverage potential. Dry pigment blends are monitored by comparing measured and theoretical densities based on composition.

Cellular Plastics



ASTM D6226-21 ISO 4590-2016

Plastic foam properties vary based on the open/closed cell ratio. Insulation foams reduce thermal conductivity with trapped gas in closed pores. Flotation devices float due to closed air-filled pores.

Challenges We Solve

Powders | Void Fraction

Void fraction, also known as porosity, is a crucial factor that affects the properties of powder materials such as flow behavior, compaction behavior, and thermal conductivity.

Accurate measurement and control of void fraction are therefore essential for informed decision-making and optimal powder engineering.



Slurry | Solid Content

Processing a slurry can be challenging due to issues such as flowability and corrosion, which can disrupt the smooth operation of your processing system.

Accurately measuring and understanding the solid content of your slurry product is crucial to mitigating these challenges and optimizing your manufacturing process.



The **BetterPyc 380** enables powder engineers to quickly measure true or skeletal density. By the combination with the BeDensi T Pro to measure the bulk density and tapped density, the void fraction of powder materials can be easily calculated.

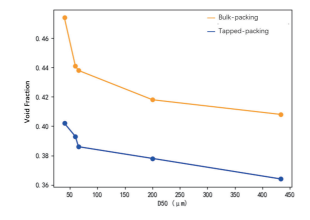
Suitable configurations are as follows:

- 10 cm³, 35 cm³ and 100 cm³ nominal cups
- Temperature-controlled system



Application Case

By analyzing the relationship between the median particle size (D50) and the void fraction of powder materials, it is recognized that product quality can be improved through the optimization of particle size and distribution.



The **BetterPyc 380-S** is ideal for rapid density and solid content measurement of slurries with sample integrity. It features a chamber lid with a thermocouple for slurry temperature detection and an anti-corrosion cup for corrosive samples.

Suitable configurations are as follows:

- · A chamber lid with a thermocouple
- A 100 cm³ stainless steel cup
- · Upgraded software with slurry measurement



Application Case

By measuring solid content of a group of slurries, the measured results are in good agreement with the known values, which indicates that the desired slurry with the appropriate solid content can be accurately determined by using the BetterPyc 380.

Sample	Theoretical	Measured solid content (w/w)				Relative error.
	solid content — (w/w)	1	2	3	Average	(%)
Clay slurry	2.86	2.85	2.87	2.89	2.87	0.35
	19.58	18.94	18.99	19.03	18.99	3.03
	40.78	40.18	40.18	40.19	40.18	1.46

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Challenges We Solve



Foam | Open Cell Content

In the plastic foam industry, meeting performance requirements is crucial, with properties such as compression strength, thermal insulation, and moisture resistance being critical considerations.

The open cell content of plastic foams is a key factor that affects their properties and performance, making it essential to accurately measure this parameter for optimal foam manufacturing and selection.



Specific Samples | True Density

Due to the diverse nature of samples encountered in different industries, using a gas pycnometer can present challenges, which are generated by thermal sensitivity, corrosive substances, fine powders, or highly viscous samples.

Bettersize considers the needs of various industries and provides accessories that ensure accurate and reliable density measurements every time.

The **BetterPyc 380-F** is equipped with a foam cutting tool specifically designed to determine the corrected open cell content of rigid foams. It is fully compliant with the ASTM and ISO method and is able to provide accurate results by correcting surface cells opened by cutting.

Suitable configurations are as follows:

- A foam cutting tool
- Upgraded software with foam measurement



The temperature control system maintains the thermal stability of the entire gas system, which allows the pycnometer to accurately analyze the density of thermal-sensitive materials.

Non-elutriating cups are ideal for measuring samples with fine particles. Anti-corrosion cups prevent damage to the pycnometer and ensure accurate results. Disposable cups are used for samples that are difficult to clean, such as asphalt.



Application Case

In a comparison of the open cell content of three foams, the Foam-A, with the lowest open cell content, offers the best thermal insulation properties and moisture resistance among them.

Sample -		Std. Dev.			
	1	2	3	Average	(%)
Foam-A	48.09	48.39	48.22	48.23	0.12
Foam-B	73.49	73.51	73.79	73.60	0.14
Foam-C	51.61	51.24	51.45	51.43	0.15

Application Case

By measuring the density of both solid and liquid asphalt, test results with good repeatability confirm that the BetterPyc 380 offers a professional option for density testing of asphalt.

Asphalt	Temperature _ (°C)	Measured density (g/cm³)				Std. Dev.
		1	2	3	Average	(g/cm ³)
Solid	25	1.0607	1.0588	1.0576	1.0590	0.0013
Mix liquid	25	1.4722	1.4739	1.4740	1.4735	0.0008

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Selection Guide

Choose the right accessories for accurate and reliable results with our easy-to-follow selection guide.



BetterPyc 380

Density

Volume



BetterPyc 380-S

Density



Volume



BetterPyc 380-F

Density

Open cell content

Volume



BetterPyc 380-FS

Density

333 Open cell content

Volume

Solid content

Specifications

General	
Measuring Principle	Gas Displacement Method
Measuring Parameters	Volume, Density, Solid Content, Open Cell Content
Cup Capacity	10 cm ³ , 35 cm ³ , 100 cm ³ (nominal)
Measurement Performance	
Sample Volume	1 -100 cm ³
Temperature Range	10-65 ℃
Temperature Stability	0.05 °C
Transducer Accuracy	≤ 0.1%
Accuracy	0.03%
Repeatability	0.01%
Resolution	0.0001 g/cm ³
Analysis Gas	
Pressure Range	0 - 22 psig (0 - 152 kPag)
Туре	Helium or Nitrogen (suggested)
Instrument Dimensions	
Weight	10.6 kg
W×D×H	345 mm × 297 mm × 221 mm
Supply Voltage	100/240 V, 50/60 Hz
Software	
System	Windows 7 or higher
Connections	USB ports





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