



DENSITY ANALYZER

BELPYCNO

The BELPYCNO is an analyzer for quick and reliable measurement of the true density of solid materials and powders using gas displacement.

The BELPYCNO offers high-resolution pressure measurement, variable cell volumes, greaseless, and one-touch sample cell cap. These features ensure high accuracy of the measurement result and easy operation.

- | Highly precise measurement of the sample volumes thanks to variable cell volumes
- | Sample cell cap without grease
- | Convenient one-hand operation via touch screen

TYPICAL APPLICATIONS

Used in various fields such as: battery materials, catalysts, fibers, polymer materials, chemicals, cosmetics, fuel cells, cement, pigments, ceramics, magnetic material, semi-conductor (CMP), separation membrane, ...



battery materials



chemicals



ceramics

To find the best solution for your particle characterization needs, visit our application database

OPTIONS

- | Label printer for result output
- | Sample weight acquisition from electronic balance
- | Thermostatic water bath to maintain the sample temperature



TECHNICAL DATA

Measurement principle	Gas displacement method
Sample cell volume	10 cm ³ , 3.5 cm ³ , 1 cm ³
Measurement accuracy	0.03% of F.S. +0.03% of reading
Repeatability	0.02% of F.S.
Pretreatment	Gas purge, flow, vacuum (option)
Pretreatment pressure	0-145kPa (Gauge)
Applicable gas	He, N ₂ , inert gas
Measurement pressure	145kPa (Gauge)
Repetition times of measurement	Maximum 100 times
Mean number of measurement	Maximum 10 times
Measurement temperature range	15-35°C, water bath: 15-50°C (option)
Calibration method	Automatic calibration with calibration sphere
Interface	Input: RS232C (communication with printer) Output: RS232C (communication with electric balance)
Dimensions (W x H x D)	270 x 170 x 300 mm
Weight	8 kg
Utility - Gas	He, N ₂ , inert gases: 150kPa (G)
Utility - Joint	1/8" Swagelok connection
Utility - Power	AC100~120V/200-240 V / 200 W, 50 / 60 Hz
CE certified	yes

www.microtrac.com/belpycno