3P densi 100



The density analysis of Powders, Foams and bulk solids

HIGH DEGREE OF AUTOMATIZATION

Fast results for true and skeletal density

FAST AND ACCURATE DENSITY ANALYSIS BY INTELLIGENT INSTRUMENT DESIGN





Characterization of particles · powders · pores

info@3P-instruments.com www.3P-instruments.com

FAST AND ACCURATE DENSITY ANALYSIS

The **3P densi 100** is a compact and automated density analyzer for powders and solids as well as for the characterization of foamed materials. By use of these pycnometers, the sample gets filled in the sample cell; sample preparation takes place in continuous or pulsed gas flow or optionally under vacuum. The rinsing, measurement and possible repeat measurement are operated automatically. Repeat measurements optionally are effected either by pre-setting a user specified tolerance (autostop) or a user specified number of runs.

EASY OPERATION

by 10 inch full touch screen. No separate computer is required.

PRECISE AND ACCURATE

The sample chamber is a metal block and the pressure transducer is zeroed before every expansion, not just when

a fresh sample is initialized. The appropriate expansion chamber is automatically employed.

PRE-CALIBRATED, RE-CALIBRATE ANY TIME

All pycnometers are factory calibrated and ready to use right out of the box. Re-calibration is easy to do with the supplied set of reference volume spheres.

FOCUS ON REPRODUCIBILITY

APPLICATIONS

The pycnometers retain volume calibrations in memory even when powered down – regular adjustment is not required. The system temperature is displayed in reports for verification of suitable and stable measurement conditions.



Glas & Ceramics	Model	3P densi 100
Graphite & Carbon blacks	Method	Non-destructive analysis: gas pycnometry
	Mode	fully automated
	Measuring range	0.0001 g/cm ³ – no upper limit
	Accuracy	< 0.03 %
	Repeatability	< 0.02 %
Porous Materials	Measuring gases	N ₂ , He, Ar and other non-corrosive gases
	Dimensions	380 mm x 280 mm x 280 mm (L x W x H)
	Weight	< 10 kg

ANALYSIS WITH FAST **MEASUREMENTS**

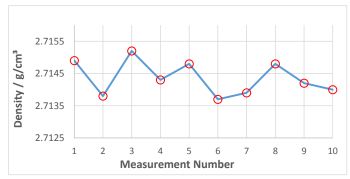
HIGH DEGREE OF

HIGH-THROUGHPUT

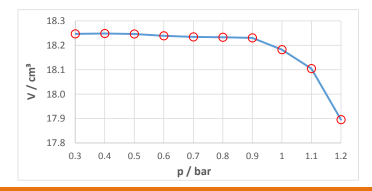
AUTOMATIZATION



DENSITY:



COMPRESSIBILITY:





Characterization of particles · powders · pores info@3P-instruments.com www.3P-instruments.com Tel. +49 8134 9324 0

3P densi 100