

# Measurement Report

Pycnometer Serial Number: 1050044860 Software Version: 1.002.020

### Sample Information

Sample ID: A2 vacuum 5/30

 Sample Weight:
 0.0849 g

 Date:
 2025.05.31

 Start Time:
 14:36:41

 Run Time:
 0:12:40

## Measurement Settings

Gas Type: Nitrogen
Target Pressure: 18.0000 psi
Flow Direction Mode: Reference First

Equilibration Mode: Pressure

Temperature Control: On

Target Temperature: 20.000 °C
Flow Mode: Monolith
Cell Size: Nano
Preparation Mode: Flow
End Mode Criteria: Fixed

#### Results

True Density

 $0.9714_{g/cm^3}$ 

Average Volume

 $0.0874_{\text{cm}^3}$   $2.6502_{\text{\%}}$ 

Percent Variance

#### Run Data

Run	Volume	Density	Temperature
1	0.0909 cm <sup>3</sup>	0.9343 g/cm <sup>3</sup>	19.999 °C
2	0.0870 cm <sup>3</sup>	0.9762 g/cm <sup>3</sup>	19.996 °C
3	0.0844 cm <sup>3</sup>	1.0065 g/cm <sup>3</sup>	20.002 °C