PYCNOMETER (Gay Lussac) (W014)

Category: Lab Tools



Product Code: W014

Category: LAB TOOLS

Sub-Category: GLASSWARE

• A pycnometer (Gay Lussac type) in engineering testing laboratories is used to determine the specific gravity or density of liquids or powders. It consists of a precisely calibrated

glass container, often with a stopper, ensuring accurate measurements by accounting for temperature variations during testing. This is essential for density and quality control in chemical, material, and environmental testing.

ORDERING INFORMATION

Item	Code
PYCNOMETER (Gay Lussac) - 5 ml	W014G005H
PYCNOMETER (Gay Lussac) - 10 ml	W014G010H
PYCNOMETER (Gay Lussac) - 25 ml	W014G025H
PYCNOMETER (Gay Lussac) - 50 ml	W014G050H
PYCNOMETER (Gay Lussac) - 100 ml	W014G100H
PYCNOMETER (Gay Lussac) - 250 ml	W014G250H
PYCNOMETER (Gay Lussac) - 500 ml	W014G500H
PYCNOMETER (Gay Lussac) - 1000 ml	W014G01KH
PYCNOMETER (Gay Lussac) - 2000 ml	W014G02KH

Keywords: pycnometer, Gay Lussac pycnometer, W014 pycnometer, ALFA Testing Equipment, density measurement, specific gravity determination, laboratory glassware, engineering lab equipment, material characterization