



LAB TOOLS > GLASSWARE

PYCNOMETER (Gay Lussac)

Code : W014



• 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 |



W014 DATASHEET

| 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 |

OTHER PHOTOS

