

Educational Lab Equipments







Product Code . EL-LG-11104

Pycnometer to Gay Lussac Calibrated

Description

Pycnometer to Gay Lussac Calibrated

This device is used to measure the density of fluids. Also called a specific gravity bottle. Manufactured of glass with a tightly fitting ground glass stopper with a fine hole in it.

Heat resistant.

Material: Borosilicate glass.

Interchangeable joints.

Used in laboratory.

Chemical resistant.

Capacity:-

- 100ml.
- 125ml.
- 250ml.
- 500ml.

We are leading manufacturers, suppliers of Pycnometer to Gay Lussac Calibrated for Laboratory Glassware. Contact us to get high quality Pycnometer to Gay Lussac Calibrated for Laboratory Glassware for schools, colleges, universities, research labs, laboratories and various industries. { "@context": "https://schema.org/", "@type": "Product", "name": "Pycnometer to Gay Lussac Calibrated", "image": "http://www.educational-

equipments.com/images/catalog/product/594256561PycnometertoGayLussacCalibrated.jpg", "description": "Pycnometer to Gay Lussac Calibrated This device is used to measure the density of fluids. Also called a specific gravity bottle. Manufactured of glass with a tightly fitting ground glass stopper with a fine hole in it. Heat resistant. Material: Borosilicate glass. Interchangeable joints. Used in laboratory. Chemical resistant. Capacity:- • 100ml. • 125ml. • 250ml. • 500ml. We are leading manufacturers, suppliers of Pycnometer to Gay Lussac Calibrated for Laboratory Glassware. Contact us to get high quality Pycnometer to Gay Lussac Calibrated for Laboratory Glassware for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": "0", "ratingCount": "0", "ratingCount": "10" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com