

VOLUMETRIC FLASK

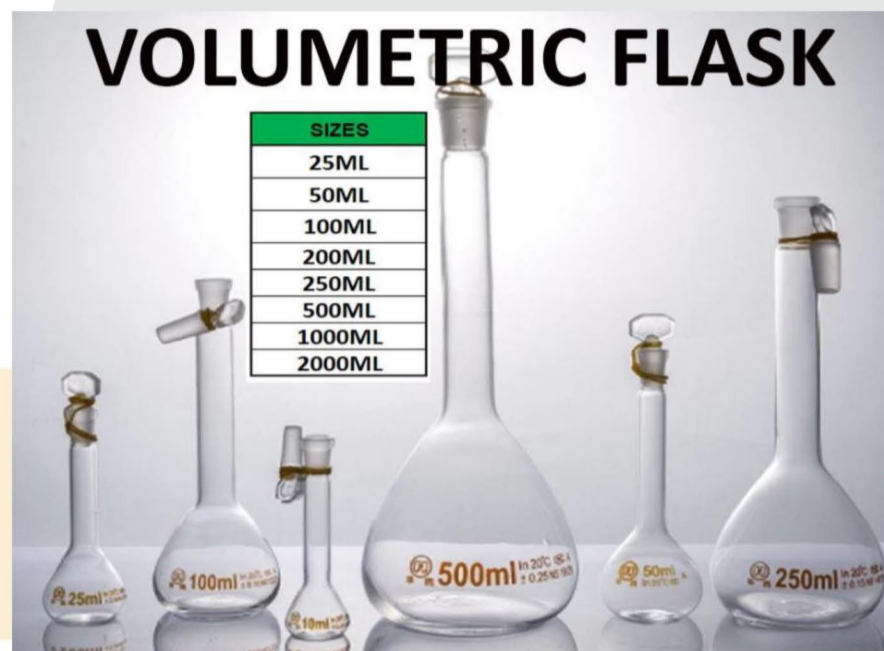
BE 123

A volumetric flask is a type of laboratory glassware designed to contain a precise volume of liquid. It features a pear-shaped body with a long, narrow neck and a flat bottom. The neck is marked with a graduation line that indicates the exact volume the flask can hold when filled to that mark. This design minimizes errors in measurement and allows for accurate liquid transfers.

FOLLOWING STANDARD

ASTM D854, AASHTO T100

TYPICAL SPECIFICATIONS



BALAJI ENTERPRISES