



Flow Viscosity Cup

Flow viscosity cup (Ford Cup) is a simple significance device that permits the timed flow of a known level of liquid passing through an orifice located at the bottom. The conditions in a simple flow cup are rarely ideal for making true **measurements of viscosity**. It is important when using a **Ford Cup** and when retesting liquids that the temperature of the cup and the liquid is maintained, as ambient temperature makes a significant difference to **viscosity** and thus flow rate.

Flow cups made from brass having S.S. Orifice for measuring viscosity with stand.

Flow Cup B4 with Stand.

Flow Cup B4 with Calibration Certificate.

Delivered in 3 days after purchase order or by courier

Contact Us:

Mr. Gautam C Rathod

Gala No. 8, Shukla Compound, Chanakya Nagar, Behram Baug, Link Road, Jogeshwari (W), Mumbai, Maharashtra, India - 400102

Mobile: +91-9321537421 / 9699719316

Email ID: gautamlab@gmail.com

Web Site: http://www.gautamlabequipment.in