

## B-4 CUP



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.

## **Specifications:**

Usage/Application	: Paints
Viscosity	:B4
Material	: Brass

## **Optional:**

Digital Stop Watch.

2/3, DSIDC, (Behind Fun Cinema) NSP, Pitampura, Delhi-110034 (INDIA) © 9811238150,9811238151,9811236960

E-mail: info@opticstechnology.in opticstechnology@gmail.com Website : www.opticstechnology.in