FORD CUP CATALOGUE NO.: GEC-P40501

Ford Cup is classic testing equipment widely used for the control of the kinematic viscosity of inks, resins, varnishes and any other liquid with Newtonian flow properties.

Kinematic viscosity is a measurable physic property form liquids and is caused by the internal friction between infinite microscopic layers present in fluids. Kinematic viscosity is a key property for the graphic industry because the setup of printing machines is done in close relationship to the printing materials – paper, ink, resin, and varnish – and any unexpected variation in these materials characteristics can lead to poor quality printing.

Application: Printing & Graphic Industry

APPLICABLE STANDARDS:

GEC-P40501

ASTM 1200 and MB 1117

Salient Features:

- Integrated precision level and leveling feet to ensure proper installation in any surface.
- Manufactured in polished aluminum.
- Precisely machined to International Standards.
- Easy to operate with quick reliable results.
- Ford cup can be used anywhere close to critical spots at site.

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