BROOKFIELD VISCOMETER CATALOGUE NO.: GEC-P40502

Brookfield Viscometer is classic testing equipment widely used for the measurement of the viscosity of inks, resins, varnishes and any other liquid with Newtonian flow properties.

It is used to predict a material's flow, spray, or pumping behavior by studying shear rate profiles.

Application:

Printing & Graphic Industry

APPLICABLE STANDARDS:

TAPPI, SCAN, ISO



Salient Features:

- Simplified controls allow operators to change test parameters quickly with the push of a switch & turn of a knob.
- Digital display ensures easy and accurate readout of test results for simultaneous measurement of viscosity & torque.
- Precisely machined to International Standards.
- Easy to operate with quick reliable results.
- Quality of manufacture guarantee reliable performance & long life.
- 18 speeds for greater Range capability.
- Direct and continuous Display in: cP or mPa s & % Torque, Spindle, and Speed.
- Low Cost and Easy to Use with traditional Brookfield excellence.
- Easy-to-use keypad with numeric keys for stand-alone program entry.
- Built-in RTD temperature probe for sample monitoring with Customizable options.
- Parallel printer, serial RS-232, and analog voltage outputs.

Global Engineering Corporation



Global Engineering Corporation

82,Ganga Sagar Scheme, 200 Feet Bypass, Sirsi Road, Jaipur-302021 Tel: +91-141-5179040,2470290, Fax: +91-141-5179040 Email: sales@gecpaper.com Visit us at: www.gecpaper.com

© Copyright 2006 Global Engineering Corporation. Contact for the detail. Rev 00-0