



A. KUMAR & COMPANY

140/142, Princess Street, Govind Building, 3RD Floor,
MUMBAI- 400002, INDIA.

TEL: 022-22056443 FAX: 91-22-22082997

Email: akumarlab@yahoo.co.in, akumarlab@gmail.com

visit us at www.akumarlab.co.in

Scientific Instruments, Lab Equipments, Chemicals, Filter Papers

Your One Stop, Lab Source

BROOKFIELD VISCOMETERS

All Brookfield laboratory viscometers are accurate within +/-1.0% of the measurement range in use and have a repeatability with +/-0.2%. Tests can be duplicated anywhere in the world when the same model is used.



Dial Reading Viscometer The original Brookfield Dial Reading Viscometer is the lab standard used around the world. Some manual calculation is required to obtain centipoises values. Works with a variety of Brookfield accessories.



DV-E Low Cost Digital Viscometer Our lowest cost digital viscometer reads viscosity in cP or mPa·s without the need for manual calculations. The DV-E display also shows % torque, spindle, and speed. Perfect for the first-time user!



DV-I Prime Digital Viscometer A continuous sensing capability for rapid viscosity measurement makes this economical digital viscometer a standout. Measures viscosity and temperature simultaneously (with an optional temperature probe). With its timed measurement function, data can easily be sent to a PC or printer. Optional software allows the DV-I Prime to collect, analyze and record test data.



DV-II+ PRO Digital Viscometer Provides all the features of a DV-I Prime Viscometer but with more power, additional speeds for a superior viscosity measurement range. With the ability to download programs, customize speed sets and display shear rate/shear stress, the DV-II+ Pro continues to be our most popular viscometer.



DV-II+ PRO EXTRA Digital Viscometer Our special anniversary viscometer was so popular that it has now become part of our permanent product line. The EXTRA combines the versatility of our DV-II+Pro with time and money saving features such as a durable ball bearing suspension, EZ-Lock Spindle Coupling and more!



Wells-Brookfield Cone/Plate Available DV-I Prime or DV-II+Pro Viscometer (and DV-III Ultra Rheometer). Ideal for use with small sample size (</- 2mL), the Wells-Brookfield Cone/Plate provides complete viscosity characterization of your material at defined shear rates.



Falling Ball Viscometer The Brookfield Falling Ball Viscometer uses the simple - but precise - Höppler principle to measure the viscosity of Newtonian liquid by measuring the time required for a ball to fall under gravity through a sample-filled tube.



High Shear CAP-1000+ Viscometer Provides a quick, single point test cone and plate system with sample temperature control that is perfect for Q.C.



High Shear CAP-2000+ Viscometer Provides viscosity flow curves as well as temperature profiles. Ideal for R&D as well as Q.C.



KU-2 Krebs Units Digital Widely used for making viscosity measurements on paints/coatings in accordance with ASTM D562. Now offers direct readout in centipoise, as well as Krebs units and grams.