# **DV-III Ultra Rheometer**

... for measuring viscosity and yield stress!

### Scinteck Instruments LLC

RROOKFIELD

DV - III ULTRA PROGRAMMABLE RHEOMETER Bi-directional RS-232 PC interface provides optional computer control and automatic data gathering capability

> Download custom test programs with Rheoloader software (included with instrument)

Complete computer control using optional Rheocalc32 software lets you control all aspects of rheological testing directly from the computer

> Analyze characteristics such as yield stress, flow curves, (mixing, pumping, spraying), leveling and recovery

Stand-alone programming: Enter test method steps, temperature requirements, start program, see results on builtin display

> Built-in math models for data analysis in stand-alone mode. E.g. Casson, Bingham, Power Law

	VISCOSITY RANGE cP(mPa•s)		SPEEDS	
MODEL	Min.	Max.	RPM	Number of Increments
_VDV-IIIU	1†	6M	.01-250	2.6K
RVDV-IIIU	100 <sup>††</sup>	40M	.01-250	2.6K
HADV-IIIU	200 <sup>††</sup>	80M	.01-250	2.6K
HBDV-IIIU	800 <sup>††</sup>	320M	.01-250	2.6K

† 1 cP achieved with UL Adapter accessory. 15 cP on LV with standard spindles.
†† Minimum viscosity is achieved with optional RV/HA/HB-1 spindle.
M = 1 million K = 1 thousand cP = Centipoise mPa•s = Millipascal/seconds

# **B**ROOKFIELD **VISCOMETERS**

United States: T: 800.628.8139 or 508.946.6200 F: 508.946.6262 www.brookfieldengineering.com United Kingdom: T: 01279 451774 F: 01279 451775 www.brookfield.co.uk

–Viscosity (cP or mPa•s) –Temperature (°C or °F)

to easily predict a material's complete

-Shear Rate/Stress

The "all-in-one" tool

flow behavior

**Displayed info:** 

- –% Torque
- -Speed/Spindle
- -Step Program Status
- -Math Model Calculations

2600 Speeds to characterize a wide range of flow behavior

**Built-in RTD Temperature Probe** 

Accuracy:  $\pm 1.0\%$  of range Repeatability:  $\pm 0.2\%$ 

scinteck.com

### What's Included?

Instrument 6 spindles (RV/HA/HB) or 4 spindles (LV) RheoLoader software EZ-Yield Software RTD Temperature Probe Spindle Guard Leg\* Lab Stand Base Carrying Case \*Not applicable to HA or HB versions

# **Optional Accessories**

Rheocalc32 Software ► NEW Ball Bearing Suspension Viscosity Standards RV/HA/HB-1 Spindle Temperature Bath Small Sample Adapter UL Adapter UL Adapter Thermosel Helipath Stand with T-bar Spindles Spiral Adapter DIN Adapter Quick Connect/Extension Links Vane Spindles



### DV-III Ultra CP

The DV-III Ultra is available in a Wells/Brookfield Cone & Plate Version

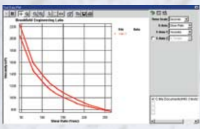


#### Brookfield Engineering Laboratories, Inc. 11 Commerce Boulevard Middleboro, MA 02346-1031 USA T: 800.628.8139 or 508.946.6200 F: 508.946.6262 W: www.brookfieldengineering.com

### RheoLoader Software Included

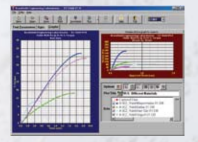
#### Customize your test criteria for routine product QC

This exclusive Brookfield software allows you to create customized programs for your instrument, each with as many as 50 commands. Once a program is downloaded from a host computer, comprehensive viscosity tests can be run automatically in stand-alone mode.



## EZ-Yield Software Included

Yield tests can be performed with EZ-Yield software and vane spindles.



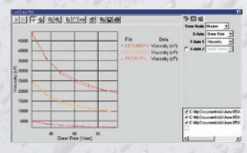
TORQUE RANGE	SHEAR STRESS RANGE		
S	Ра	dyne/cm <sup>2</sup>	
LV	Contact Brookfield		
RV	.5-100	5-1K	
HA	1-200	10-2K	
HB	4-800	40-8K	
5xHB	20-4K	200-40K	

#### EZ-Yield Test Plots for Multiple Samples

### Rheocalc32 Software Optional

#### Get total control of your instrument and test parameters

Automatically control and collect data with Rheocalc32 and a dedicated computer. Rheocalc32 can analyze data, generate multiple plot overlays, print tabular data, run math models and perform other time-saving routines. Data can be saved in the program or exported to Excel.



## Applications

Consider application and viscosity range when selecting model (LV, RV, HA, HB)

#### LV SERIES – LOW VISCOSITY

Adhesives (solvent base) Biological Fluids Chemicals Dairy Products Inks Juices Oils / Solvents Pharmaceuticals Polymer Solutions

#### RV SERIES – MEDIUM VISCOSITY

Adhesives (hot melt) Asphalt (SHRP) Ceramic Slurries Food Products Gums Ointments / Creams Paints / Inks / Coatings Paper Pulp Shampoos / Lotions

#### HA/HB SERIES – HIGH VISCOSITY

Caulking Compounds / Putty Chocolate Epoxies Inks (ballpoint, offset, lithographic) Pastes Peanut Butter Roofing Compounds Sealants Tars

Scinteck Instruments We deliver science Your single source of Equipment for Science, Industry & Research 9326 Brandon St. Manassas Park, VA 20111, U.S.A

