

(800) 528-7411 or (602) 470-1414

DV2

brookfieldengineering.com

BROOKFIELD

DV2T[™] Viscometer

Our most versatile continuous sensing viscometer

What's Included

- Instrument
- 6 spindles (RV/HA/HB) or 4 spindles (LV)
- PG Flash Software
- Carrying Case

Optional Accessories

- Small Sample Adapter
- Spiral Adapter
- UL Adapter
- Thermosel
- DIN Adapter
- Helipath Stand with T-bar Spindles
- RheocalcT Software
- Label Printer

- Lab Stand (Model G)
- RTD Temperature Probe
- Spindle Guard Leg*
 - *Not applicable to HA or HB torque models
- Vane Spindles
- Temperature Bath
- Viscosity Standards
- RV/HA/HB-1 Spindle
- Quick Action Lab Stand
- Quick Connect/Extension Links
- Ball Bearing Suspension (RV/HA/HB)
- Magnetic Spindle Coupling System

VISCOSITY RANGE cP(mPa•s)		SPEEDS (200 Available)	
Min	Max	RPM	Number of Increments
1†	6M	.1-200	200
100††	40M	.1-200	200
200††	80M	.1-200	200
800††	320M	.1-200	200
	Min 1† 100†† 200††	Min Max 1† 6M 100†† 40M 200†† 80M	Min Max RPM 1† 6M .1-200 100†† 40M .1-200 200†† 80M .1-200

† 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 cP = Centipoise mPa•s = Millipascal•seconds



DV2T[™] Viscometer

Features •

5.7-inch Full-Color Touch Screen Display

- User Interface
- Enhanced Controls
- Real Time Trend Indicator
- Supports Multiple
- Languages

Displayed Info:

- Viscosity (cP or mPa•s)
- Temperature (°C or °F)
- Shear Rate/Stress
- % Torque
- Speed/Spindle
- Step Program Status
- Displayed with test data

Accuracy: ±1.0% of range

Enhanced Security

- Customizable User Access
- Date and Time Stamp File
- Password Access
- Portable Log-in Settings

Built-in Options

- Timed Tests
- Data Averaging
- Programmable QC Limits/Alarms
- Customizable Speed/
- Spindle Lists
- Test-Based User Instructions
- On-Screen Data Comparison

Repeatability: ±0.2%

Auto Range Showing Maximum viscosity measured with Spindle / Speed combination

USB PC Interface provides optional computer control and automatic data gathering capability

Convenient Bubble Level

Download custom test programs with PG Flash Software (included with instrument)

Built-in RTD Temperature Probe

PG Flash Software Included

Program generator software for customizing test criteria for routine product quality control

This exclusive AMETEK Brookfield software allows you to create repeatable custom tests on your PC! Once the program (up to 25 steps) is created, it can be downloaded to a supplied USB flash drive and then uploaded to any DV2T Viscometer.

PG Flash allows users to create repeatable custom tests with all of the built-in options on the DV2T, plus the addition of multiple program lines (up to 25 steps). Create the program on the PC and download to a USB Flash Drive. Upload the program from the USB Flash Drive to the DV2T.

RheocalcT Software Optional

Get total control of your instrument and test parameters

Automatically control and collect data with RheocalcT Software and a dedicated computer. RheocalcT can analyze data, generate multiple plot overlays, print tabular data, run math models, and perform other time-saving routines. Up to 20 comparison data sets can be plotted and saved.

Other features include:

- Wizards to guide you through the creation of common tests
- Secure 21 CFR features including multiple logins, access levels, digital signatures, and data storage in a password-protected database
- Looping functions for repetitive tasks
- Averaging of collected data by step or whole test
- Math models: Bingham, Casson, Casson NCA/CMA, Power Law, IPC Paste, Herschel-Bulkley, Thix Index



