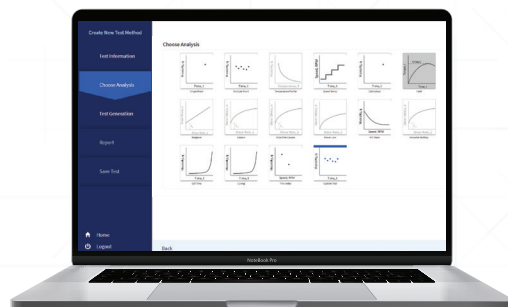


DV360™ Software

Viscosity Measurement Made Easy

From AMETEK Brookfield, the leader in precision measurement instruments, DV360™ is the modern viscosity software solution of choice.

Tailored to enhance measurement accuracy and efficiency, DV360 revolutionizes data analysis, providing a comprehensive suite of tools, including multiple plot overlay generation, running math models, printing tabular data, and performing many other time-saving routines with an easy and intuitive user interface.



FEATURES & BENEFITS

Standard Edition:

- **Intuitive User Interface:** Navigate through an enhanced interface designed for efficiency and ease of use.
- **Advanced Test Creation Workflow:** Guided steps for creating test methods to ensure comprehensive data and analysis.
- **Comprehensive Testing Capabilities:** Includes Yield Testing, Gel Time, Curing tests, Calibration Verification, Thix-Index and Custom Tests
- **Mathematical Models:** Access to a range of models, including Bingham, Casson NCA, CMA, IPC Paste, Power Law, and Herschel-Bulkley, ensuring detailed analysis for various materials.
- **Temperature Management:** Manage water baths and temperature controllers directly through the software for precise test conditions.
- **Report Customization:** Easily compare both data and analysis. Choose what type of information to include in the report and add your company logo.

Advanced Edition:

- **21 CFR Part 11 Compliance:** Ideal for pharmaceutical and regulated industries.
- **Comprehensive Login Policies:** Includes password complexity, password expiration, denying use of previously used password, automatic logout due to inactivity, and disabling users after a set number of failed login attempts.
- **Audit Trail:** Full traceability of all changes which affect data integrity or program access.
- **LIMS Compatibility:** Easily integrate with Laboratory Information Management Systems through automatic export of data files.
- **Non-editable PDF Reports:** Secure your data with the option to print reports directly in non-editable PDF format.
- **Multiple Instrument Control:** Control multiple instruments from one computer, saving valuable bench space.

MINIMUM SYSTEM REQUIREMENTS

To ensure optimal performance of DV360 software, the following system requirements are recommended:

- **Operating System:** Windows 10 or Windows 11
- **Processor Speed:** 3 GHz or higher
- **RAM:** 8 GB
- **Screen Resolution:** 1920x1080 (Note: Lower resolutions may require use of scroll bars)
- **Communications:** At least one USB port; RS-232 port or USB converter required for temperature controller integration

Try DV360 risk-free for 30 days

visit www.brookfieldengineering.com for download

Elevate Your Viscosity Measurements with DV360

DV360 isn't just software; it's a comprehensive solution engineered to elevate the standard of viscosity measurement. With features designed to deliver accurate and repeatable results, DV360 stands out as the premier choice for professionals seeking precision and reliability.

AMETEK Brookfield continues its tradition of innovation with DV360, providing a tool that simplifies complex viscosity measurements. Whether you're conducting routine quality control or engaging in cutting-edge research, DV360 offers the precision, flexibility, and ease of use needed to achieve reliable results.

Explore the possibilities with DV360 and redefine your approach to viscosity measurement.

COMPATIBLE INSTRUMENTS

DV360 is designed for seamless integration with a range of AMETEK Brookfield instruments, including:

- DV2T Viscometer and DV2T Gel Timer Viscometer
- DV3T Rheometer
- DVNext Rheometer and DVNext Cone/Plate Rheometer

