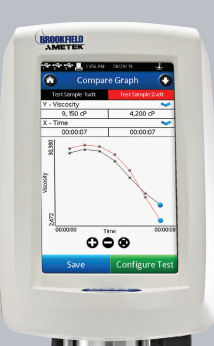
## Brookfield brings full compliance to stand-alone instruments





- Quick Set up with new Viscosity Wizard and Digital Leveling
- Ethernet and LIMS Connectivity
- Single-handed Spindle Installation and Removal
- Compliant to 21 CFR Part 11 in Stand-alone Mode



# **DVNext**RHEOMETER

The all-in-one tool for measuring viscosity and yield stress while complying with 21CFR Part 11 and GAMP



#### **FEATURES**

#### Cone/Plate Version

#### 7-inch Full Color Touch Screen Display

Enhanced Controls Real Time Graphing Supports Multiple Languages

#### Displayed Info:

- Viscosity (cP or mPa·s)
- Temperature (°C or °F)
- · Shear Rate/Stress
- ·% Torque
- · Speed/Spindle
- · Step Program Status
- · Math Model Calculations

#### Viscosity Wizard

**Built-in math models** for data analysis in stand-alone mode. E.g. Casson, Bing-ham, Power Law, Thix Index

#### Integrated Temperature Control with

connection to AMETEK Brookfield TC series Baths and AP/SD Controllers or AMETEK Brookfield Thermosel System.

#### Stand-alone programming

#### PT-100 Temperature Probe

### Accuracy: ±1.0% of range Displayed with test data

#### Repeatability: ±0.2%

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

**USB PC Interface** provides optional computer control and automatic data collection capability

#### **Digital Leveling**

#### Internal Data Storage: 150 MB

#### **GAMP**

#### 21 CFR Part 11 Compliant

Customizable User Access Date and Time Stamp File Electronic Signatures Uneditable PDFs Archived Audit Trail

#### **Built-In Options**

Math Modeling Temperature Control Yield Tests Programmable QC Limits/Alarms/End

#### WHAT'S NEW?

#### Viscosity Wizard

To be up and running quickly

#### **Digital Leveling**

To ensure when testing you are always level

#### **Automated Oscillation Test**

#### Ethernet connectivity

For ease of saving your data

#### LIMS connectivity

Always have your data where you need it

#### Compliance to 21 CFR Part 11

In Stand-alone mode

#### Magnetic coupling system

For quick one handed installation and removal of spindles

#### **Barcode Scanning**

To make work easier and accu-rate

**Updated Gap Setting** in Cone/Plate versions

#### **OPTIONAL ACCESSORIES**

RheocalcT Software

Label Printer

Bar Code Scanner

Vane Spindles

Ball Bearing Suspension (standard in high torque instruments)

Viscosity Standards

RV/HA/HB-1 Spindle

Magnetic Coupling System

Quick Action Lab Stand

Temperature Bath

Small Sample Adapter

**UL** Adapter

Thermosel

Helipath Stand with T-bar Spindles

Spiral Adapter

DIN Adapter

| VISCOSITY RANGE | SPEEDS           |
|-----------------|------------------|
| cP(mPa•s)       | (2600 available) |

| MODEL  | Min.  | Max. | RPM     | Number of<br>Increments |
|--------|-------|------|---------|-------------------------|
| DVNXLV | 1†    | 6M   | .01-250 | 2.6K                    |
| DVNXRV | 100†† | 40M  | .01-250 | 2.6K                    |
| DVNXHA | 200†† | 80M  | .01-250 | 2.6K                    |
| DVNXHB | 800†† | 320M | .01-250 | 2.6K                    |
|        |       |      |         |                         |

 $\uparrow 1$  cP achieved with UL Adapter accessory. 15 cP on LV with standard spindles.  $\uparrow \uparrow$  Minimum visocosity is achieved with optiuonal RV/HA/HB-1 spindle. B=1 billion M=1 million K=1 thousand cP=Centipoise

 $\mathsf{mPa} \bullet \mathsf{s} = \mathsf{Millipascal} \bullet \mathsf{seconds}$