

## Scientific Solutions

## Trade In, Trade Up Your Old Viscometer

**SPECIAL OFFER: UP TO 10% OFF****How old is your Brookfield viscometer?****Has it reached the end of life support from Brookfield?**

**DKSH and Brookfield are offering a discount up to 10% on new viscometer instrument purchases with the trade in of an old rotational viscometer. It can be any brand and does not need to be working!**

**Benefits of Trading In Your Old Instruments:**

- Upgraded Technology
- Accuracy and Precision
- Efficiency and Productivity
- Reduce Downtime
- Cost Saving
- Data Management
- Competitive Advantage

Product Family	End of Repair/Service (EOS)	End of Life (EOL)	Recommended Alternative
Dial/Analogue			DVPlus
DV-E			DVPlus
DV-I			DVPlus
DV-I*			DVPlus
DV-I Prime			DV2T or DVNext
DV-II			DV2T or DVNext
DV-II*	July 1, 2020	Dec. 31, 2022	DV2T or DVNext
DV-II Pro			DV2T or DVNext
DV-II* Pro			DV2T or DVNext
DV-II Pro Extra			DV2T or DVNext
DV-III			DVNext
DV-III*			DVNext
DV-III Ultra			DVNext

*\* Discount applies to instruments only not accessories or software,*

*\* One trade in instrument per new instrument purchase.*

*\* Please include Trade In on your PO to receive this discount.*

*\* This offer cannot be combined with existing discounts or promotions.*

**Send in Your Trade-In Request Today!**

Offer Valid Until:  
31 Dec 2025



## Featured Viscometers



DVPlus Viscometer

### Features:

- 5-inch Full-Color Touch Screen Display
- Advanced interface with enhanced controls and a real-time test indicator
- USB and Bluetooth\* interface for use with the DVPlus Connect app
- Temperature offset capability to  $\pm 5^{\circ}\text{C}$
- Choice of multiple languages, including English, French, German, Portuguese, Chinese, Japanese, and Spanish
- Total of 740 speeds for an excellent range capacity
- Optional RTD Temperature Probe (DVP-94Y)
- Direct access to the time measurement function (time to torque, time to temperature, time to stop).
- Automatic range calculation
- Accuracy of  $\pm 1.0\%$  of range
- Repeatability of  $\pm 0.2\%$
- 17025 Calibration (Optional)
- Model G Base



DVNext Rheometer

### Features:

- Digital Leveling
- Start-up Wizard
- Gel-Timer Functionality
- Optional Magnetic Coupling Attachment (replaces EZ-lock)
- Optional Bar Code Scanner
- 17025 Calibration (Optional)
- Hand-held Scanner for Bar Code Detection
- Accessory Detection with Bar Code Detection
- Magnetic Coupling Attachment (replaces EZ-Lock)
- Compliance to 21CFR Part 11 in Stand-alone and GAMP Compliant
- Ethernet Connectivity
- LIMS Connectivity
- Printing to non-editable PDF



DV2T Touch Screen Viscometer

### Features:

- 5-inch full color, touch screen display supports multiple languages
- Displayed info includes: viscosity (cP/mP.s), temperature ( $^{\circ}\text{C}/^{\circ}\text{F}$ ), shear rate/stress, % torque, spindle/speed, step program status
- Enhanced security provides customizable user levels and password access.
- Built-In options include timed tests, data averaging, programmable QC limits/alarms, customizable speed/spindle lists, on screen data comparison
- Auto range shows maximum viscosity measured with any spindle/speed combination
- USB PC interface provides optional computer control and automatic data gathering capability Download custom test programs with included PG Flash software
- Front-facing bubble level for convenient viewing
- Built-in temperature probe
- Accuracy of  $\pm 1.0\%$  of range with displayed test data
- Repeatability of  $\pm 0.2\%$
- 17025 Calibration (Optional)
- NIST traceable viscosity standards available
- Also available: Magnetic coupling system, durable ball bearing suspension system, quick action lab stand and RheocalcT software.

**Offer Valid Until:  
31 Dec 2025**

**For more information on Brookfield Viscometers, or to discuss your requirements, contact us now:**

Phone: 0800 951 010  
Email: [customer.service.nz@dksh.com](mailto:customer.service.nz@dksh.com)  
Web: [labshop.dksh.co.nz](http://labshop.dksh.co.nz)



Visit DKSH LabShop Now!