Options & Specialty Items



MV1Y Flag Impeller Spindle

Use with the Small Sample Adapter to help keep sample materials in suspension

4B2 Spindle

Required for viscosity testing in accordance with ASTM D2983 (Low Temperature Viscosity Measurement of Automotive Fluid Lubricants)

ABZ Spindle

Used for viscosity testing of thick film pastes. Short spindle length is suitable for immersion into shallow depth containers. Sensing length of spindle is less than 1-inch (2.54cm).

ABZ Spindle		
RV	HA	HB
8K-16M	16K-32M	64K-138M

Custom Spindles

Custom spindles can be developed to meet

your particular test requirements.

Contact Brookfield or an authorized dealer for details.

Type D Extension Link with Hook Coupling		
YDX-1	Male coupling nut; attaches to spindle	
SP1-UC-Y	Female coupling nut; attaches to viscometer	
SXV-XX	Extension link; see below for lengths	

SXL-X SP1-UC-Y SXR-X

YDX-1

SP1-UC-Y



Type S Spindle with one SP1-UC-Y couplingSPINDLESXL-XType S LV spindle (1-4)

JAL-A		
SXR-X	Type S RV/HA/HB spindle (1-7)	

Extension				
LINK	LENGTH	USED WITH		
SXV-08	1"	UL Adapter		
SXV-09	1.12"	Small Sample Adapter		
SXV-24	3"	Thermosel		
SXV-32	4"	Type D/S Extension		
SXV-48	6"	Type D/S Extension		
SXV-80	10"	Type D/S Extension		
SXV-96	12"	Type D/S Extension		
Note: Other langthe ave	ilable: call for details			

Note: Other lengths available; call for details

Quick Connect Coupling (SP-7Y)			
PART			
SP-3	Coupling to viscometer/rheometer		
SP-4	Coupling to spindle		
SP-5	Sleeve (to hold together)		



Call or visit our website for more information on spindles with EZ-Lock connectors.

Options & Specialty Items

Model A Lab Stand: Dial, DV-E Model G Lab Stand: DV3T, DV2T, DV1

All standard viscometers are supplied with either a Model A or Model G Laboratory Stand. These traditional stands move the viscometer up and down by turning the knob on the 14 inch rod* and clamp assembly. The clamp itself has been newly redesigned to allow for an easier, more ergonomic grip.

*Lab Stands with 18 inch rod assemblies are also available for testing with baths. Part Numbers for $18^{\prime\prime}$ stands: Model A 18, Model G 18



Quick Action Lab Stand:

Optional purchase for Dial, DV-E, DV1, DV2T, DV3T



MODEL QB LAB STAND

Taking measurements has never been so fast or easy! With the push of a button, the instrument moves up and down the lab stand, quicker and easier than ever before. The Quick Action Lab Stand is perfect for busy lab environments, especially those with multiple operators or multiple samples. This stand is available as an option for new Dial, DV-E, and DV1 Viscometers and is also compatible with existing models.

EZ-Lock Spindle Coupling System



Quickly and more safely change spindles with this spring-loaded spindle coupling attachment. Attach the EZ-Lock Spindle Coupling to a spindle and insert the spindle into the chuck. That's it! Changing spindles has never been quicker or easier...making this the perfect option for busy labs with multiple samples to test. EZ-Lock can be purchased as an option for new DV1 and DV2T Viscometers as well as the DV3T Rheometer. It can also be retrofitted to your existing DV-I and DV-II series Viscometer as well as any of your DV-III series Rheometers.

EZ-Lock is also available for use with your favorite Brookfield accessories such as the Thermosel and Helipath Stand as well as the following adapters: Small Sample Adapter, UL Adapter, Enhanced UL Adapter and DIN Adapter.*

* Special brackets may be required to accommodate the length of the EZ-Lock system; requirement can be determined at time of ordering.

Ball Bearing Option

If your viscometer or rheometer is used by multiple operators or in a busy lab environment, a more durable ball bearing suspension system may help keep your instrument in calibration longer with less "down time". This option can be ordered at the time of purchase and a retrofit to existing instruments may be available. Consult Brookfield or your local Brookfield representative for details.**

 ** This option is for the torque ranges of RV, HA, and HB only - it is not available for instruments in the LV torque range.

Distributed by:



Tallaght Business Park Whitestown, Dublin 24, Ireland **D24 RFK3**

Tel: (01) 4523432 Fax: (01) 4523967 Web: www.labunlimited.com Quatro House, Frimley Road, Camberley, **United Kingdom GU16 7ER**

Tel: 08452 30 40 30 Fax: 08452 30 50 30 E-mail: info@labunlimited.com E-mail: info@labunlimited.co.uk Web: www.labunlimited.co.uk

Protective Keypad Covers



Protect your keypad against dirt, scratches, spillage and dust with these "peel and stick" disposable covers. They are ideal for instruments with multiple users and for busy, high traffic work areas. These flexible protective covers are packaged in quantities of 10 and are available for most DV-I series, DV-II series, CAP series, DV-III series, VTE series and AST-300SY touch screen controller models.

Complimentary Torque Decals

Now you can quickly identify the torque range of your standard Brookfield Viscometer/Rheometer with easy-to-read decals. The decals provide a convenient labeling system for your lab or production personnel. The label sheet comes with pressuresensitive decals, two large and two small for LV, RV, HA and HB torque ranges. The small decals fit on the instrument faceplate and the large decals



the on the side, back or top of the instrument. These free decals are also available for CAP series Viscometers.

Dymo 450 Turbo Label Writer

Easily print — and permanently record — test data with this compact Dymo 450 turbo label writer for DV2T Viscometers and DV3T Rheometers. It comes complete with three convenient continuous feed paper rolls: Paper roll, 2 1/4" wide x 300' (Reorder: GV-1047)



Adhesive label roll, 1 1/8" x 3 1/2", 350 labels per roll (Reorder: GV-1048) Adhesive label roll, 2 5/16" x 4", 300 labels per roll (Reorder: GV-1049)

Touch Screen Protectors

Easy to apply Touch Screen Protectors to shield against dust and dirt are now available for DV2T Viscometers (Part No. GV-1019) and DV3T Rheometers (Part No. GV-1020). Each package includes two touch screen protectors, an application tool for easy alignment, and a cleaning cloth. It's no-waterrequired application method ensures a no mess, smooth application.



The Brookfield Website

Looking for more information? Then the Brookfield website is the place to visit. Here you can download manuals, MSDSs, article reprints, and brochures. Find representatives in your area or register your instrument online. Find out when our popular training series will be in your area or watch our, free online videos. The website is updated frequently so there's always something new to discover at www.brookfieldengineering.com.

