Thermosel[®] for Elevated Temperature Testing

Compatible with standard Brookfield Viscometers and **DV3T** Rheometers Note: requires optional cable DVP-141

Provides control of sample temperature up to +300°C

EZ-Lock Option

Thermosel is now available with special EZ-Lock spindle coupling for use on standard Brookfield Viscometers/Rheometers already equipped with the EZ-Lock feature

Temperature Ramping

between set points is possible if used with RheocalcT (DV3T & DV2T) Software Note: Requires optional cable HT-106

Thermo Container

(Heating Chamber)



Computer Controlled when used with DV2T or DV3T and RheocalcT Software (HT-106 cable required)

Programmable Temperature Controller offers single set point or up to 10 programmable set points.

Direct Temperature Control Possible with DV2T/DV3T Rheometer

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

What's Included?

Choice of one SC4 Spindle Specify when ordering

Alignment Bracket

Thermo Container with safety guard and insulating cap

1 Removable Sample Chamber

5 Disposable Sample Chambers Order additional chambers in quantities of 100, HT-2DB-100

18" Lab Stand Rod

Extracting Tools Temperature Controller with an RTD probe

Applications

| Hot Melts | Asphalt |
|-----------|----------|
| Wax | Polymers |

The difficulty with viscosity measurements of hot melts and liquids at elevated temperatures has been in maintaining accurate temperature control that is consistent from sample to sample so that meaningful data could be obtained.

The Brookfield Thermosel solves this problem by providing a stable, precisely controlled sample environment. This, together with the inherent accuracy of the Brookfield Viscometers, is fundamental to the Thermosel System, which produces viscosity measurements that are not only accurate but entirely reproducible.

Several factors contribute to the stable environment:

Non-fluctuating temperature control

Small sample volume and insulated sample chamber which reduces temperature gradients within the sample

The rotating spindle, which acts as a built-in stirring device

The test procedure is quite straightforward. Once familiar with the system, unskilled operators can easily produce accurate, reproducible data.

| Thermosel Viscosity Ranges cP(mPa•s) | | | | | | | | | |
|-----------------------------------------------------------------------|-----------------------------------------------|------------------------|-------------------------|-------------------------------------------------------------|--------------------------------------------------------------|--------------------------|------------------------|-----------------------------|--|
| SPINDLE SAMPLE VOLUME SHEAR RATE (sec ⁻¹)† MODEL | SC4-18 8mL 1.32N | SC4-31 10mL .34N | SC4-34 9.5mL .28N | SC4-21 8mL .93N | SC4-27* 10.5mL .34N | SC4-28 11.5mL .28N | SC4-29 13mL .25N | HT-DIN-81** 7mL 1.29N | |
| DV3TLV | 1.2-30K | 12-300K | 24-600K | Not applica | ble for historical re | asons. However, i | t is possible | 1.0-10K | |
| DV2TLV | 1.5-30K | 15-300K | 30-600K | | to use the above spindles with any of these instruments. | | | | |
| LVDV-IP | 3-10K | 30-100K | 60-200K | Digital Viscometers/Rheometers will automatically calculate | | | | 3.4-10K | |
| LVDVE | 3-10K | 30-100K | 60-200K | viscosity. F | viscosity. Please contact Brookfield or an authorized dealer | | | | |
| LVT | 5-10K | 50-100K | 100-200K | if yo | if you require information on viscosity range. | | | | |
| DV3TRV | | | | 20-500K | 100-2.5M | 200-5M | 400-10M | 14.6-10K | |
| DV2TRV | | | | 25-500K | 125-2.5M | 250-5M | 500-10M | 36.5-10K | |
| RVDV-IP | | | | 50-170K | 250-830K | 500-1.7M | 1K-3.3M | 36.5-10K | |
| RVDVE | Not applicable for historical reasons. | | | 50-170K | 250-830K | 500-1.7M | 1K-3.3M | N/A | |
| RVT | However, it is possible to use the above | | | 50-100K | 250-500K | 500-1M | 1K-2M | 36.5-10K | |
| DV3THA | spindles with any of these instruments. | | | 40-1M | 200-5M | 400-10M | 800-20M | 29.2-10K | |
| DV2THA | Digital Viscometers/Rheometers will | | | 50-1M | 250-5M | 500-10M | 1K-20M | 73.0-10K | |
| HADV-IP | automatically calculate viscosity. Please | | | 100-300K | 500-1.7M | 1K-3.3M | 2K-6.7M | 73.0-10K | |
| HADVE | contact Brookfield or an authorized dealer if | | | 100-300K | 500-1.7M | 1K-3.3M | 2K-6.7M | N/A | |
| HAT | you require | information on vis | cosity range. | 100-200K | 500-1M | 1K-2M | 2K-4M | 73.0-10K | |
| DV3THB | | | | 160-4M | 800-20M | 1.6K-40M | 3.2K-80M | 116.8-10K | |
| DV2THB | | | | 200-4M | 1K-20M | 2K-40M | 4K-80M | 292.0-10K | |
| HBDV-IP | | | | 400-1.3M | 2K-6.7M | 4K-13.3M | 8K-26.7M | 292.0-10K | |
| HBDVE | | | | 400-1.3M | 2K-6.7M | 4K-13.3M | 8K-26.7M | N/A | |
| HBT | | | | 400-800K | 2K-4M | 4K-8M | 8K-16M | 292.0-10K | |

M = 1 million K = 1 thousand N = RPM † Spindle SC4-18 1.32 x 10 (rpm) = 13.2 sec-1 cP = Centipoise mPa•s = milliPascal•seconds

*Optional disposable SC4-27D spindle is available in quantities of 100, Part No. SC4-27D-100. Requires special chuck/closer, Part No. SC4-DSY, for attachment to viscometer.

**The 81 spindle, Part No. HT-DIN-81, works in an HT-2 or HT-2DB chamber.

Additional Information



Alignment Bracket ensures concentricity of spindle and sample chamber.



Other components supplied include sample chamber holder, RTD probe, insulating cap, coupling link, coupling nut and choice of SC4 spindle.



Extracting Tool enables the sample chamber to be handled easily and safely.



Option: Disposable Sample Chamber with Optional Disposable Spindle SC4-27D* is ideal for asphalts or any difficult-to-clean material. Order disposable SC4-27D spindle in quantities of 100, Part No. SC4-27D-100. Requires special chuck/closer, Part No. SC4-DSY, for attachment to viscometer. Order disposable HT-2DB chambers in quantities of 100, Part No. HT-2DB-100.

