

## **PSL Vacuum System for Bituminous Binders**

Viscosity of Asphalts by Vacuum Capillary Viscometer ASTM D2171, EN 12596



The **PSL** Rheotek Vacuum System for bituminous binders is supplied complete with digital vacuum regulator, vacuum pump, manifold bench top module and glass trap.

The vacuum system is designed to be used in conjunction with vacuum capillary viscometers accommodated in a TCB-7 viscometer bath.

The time is measured for a fixed volume of sample to be drawn up through a capillary tube by means of the regulated vacuum supply at a closely controlled temperature (e.g. 60°C).

The system is supplied with a UKAS certificate of calibration for pressure.

- Space saving
- Digital controller
- Diaphragm vacuum pump
- Stand alone

PSL Terms and Conditions Apply

- Optional TCB-7 viscometer bath
- Optional vacuum viscometers



Optional TCB-7 viscometer bath for use at 60 or 135°C



## **PSL Rheotek Vacuum System for Bituminous Binders**

The PSL Rheotek range of instruments are manufactured in the United Kingdom by Poulten Selfe and Lee Ltd.

Poulten, Selfe & Lee Ltd. (PSL) was established in 1850. For more than 60 years the company has been specializing in viscosity measurement. PSL's high precision glass capillary viscometers are used worldwide for manual and automated viscosity measurement.

Worldwide, instruments are sold and serviced by a network of PSL Rheotek offices and authorized sales agents.

USA Sales: Tel.: 502 243 4113

International Sales: Tel.: +44 1621 731 535

Poulten, Selfe & Lee Ltd Russell House Burnham Business Park Burnham-on-Crouch Essex CM0 8TE United Kingdom

sales@rheotek.co.uk

Ordering Information	
VACS- EN12596	<b>PSL Rheotek Vacuum system</b> for bituminous binders. Complete system with UKAS certificate of calibration.
Included	* Vacuum pump
Included	* Digital vacuum regulator
Included	* Bench top manifold with fittings

Optional Apparatus		
20405-1	TCB-7 Viscometer Bath for use at 60°C	
20405-1H	TCB-7 Viscometer Bath for use at 135°C	
1673	Cannon-Manning Vacuum Capillary Viscometer (specify size)	
1677	Asphalt Institute Vacuum Capillary Viscometer (specify size)	
1850/A1	Universal Viscometer Holder	
1976/A1	Rubber holder for Cannon-Manning Vacuum	
1977/A1	Rubber holder for Ashpalt Institute Vacuum	
TT-3	TT-3 Digital thermometer	
F100/A	100/A Digital Thermometer supplied complete with one PT100 probe	