

Krebs Stormer Viscometer



The Krebs Stormer Viscometer is used for measuring the viscosity of Newtonian and non-Newtonian fluids in accordance with ASTM D562. The viscosity of a non-Newtonian material varies depending on the rate of shear, but the Krebs Stormer Viscometer can measure the viscosity at a set speed shear rate which provides a consistent standard.

Based on the popular traditional KREBS method, using a weight-driven rotating paddle to sense the paint viscosity at a constant 200 rpm, this Digital Krebs Viscometer provides automated motor operation, without weights & pulley, allowing accurate direct reading in KU (Krebs units) or g (gram). The conversion between these units is automatically calculated by the microprocessor and displayed on request. Sturdy construction allows for use either in a production environment or in the laboratory.

Ascott Analytical Equipment Limited

6-8 Gerard, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7UW, Great Britain

T +44 (0) 1827 318040 F +44 (0) 1827 318049 E sales@ascott-analytical.com W www.ascottshop.com

Key Features

LED digital display

Measurements in Krebs units or grams

Magnetic rotor enables rapid installation dismantling or cleaning

Dimensions: 210 x 180 x 500 mm (L X W X H)

Weight: 9.2 KG

Product Code	Range	Paddle Speed	Accuracy
T01-700334	40.2KU~141.0KU (27-5250 cP)	200r/min±0.5r/min	±1.0%



Ascott Analytical Equipment Limited

6-8 Gerard, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7UW, Great Britain

T +44 (0) 1827 318040 F +44 (0) 1827 318049 E sales@ascott-analytical.com W www.ascottshop.com