## byko-visc DS

## **Stormer Type Viscometer**

The byko-visc DS has a direct digital readout of Krebs units (KU), centipoise (cP), and grams (gm). The instrument rapidly calculates viscosity values. The digital stormer maintains the rotational speed at 200 rpms in compliance with ASTM D 562. The viscometer automatically starts and stops the motor shaft rotation by lowering or raising the instrument stand.

- Easy to use automatic rotational speed control
- Automatically calculates KU, centipose, and gram units
- Printer interface for test report output
- Instrument base accessory to fit quart, pint, 1/2 pint containers
- Calibrated with NIST traceable oils

Operation Manual

■ Universal power supply – One model for global use

Standards					
ASTM	D 562				



Orderin	g Information	Technical Sp	ecification	S			
Cat. No.	Description	Range	Resolution	Accuracy	Repeatability	Spindle Speed	
8324	byko-visc DS	40-141 KU;	0.1 KU	within ± 1 %	within ± 0.5 %	200 rpm	
		32-1090 grams;	1.0 gm	full scale	full scale	±0.1 rpm	
		27-5274 cP*	0.7 cP				
Comment of the control of the contro		Voltage	Voltage		100 - 230V/ 50-60Hz		
Comes complete with: Viscometer,	Operating Tem	Operating Temperature		10 - 40 °C (50 - 104 °F)			
1 paddle spindle,		Dimensions	<b>Dimensions</b> 20		x 11 x 15 in		
Adapter for 1 pint, 1/2 pint containers,		Shipping Weig	Shipping Weight		10 kg (20 lbs)		

<sup>\*</sup>Note: Centipoise values are based on the conversion from Krebs Units as defined in the ASTM standard D562