# **Rotational Viscometers**

## byko-visc Basic

The byko-visc Basic viscometer offers multi-functionality at an economical price. The easy to use controls allow for rapid incorporation into the lab. The byko-visc Basic is accurate and precise to meet the demands of today's laboratory requirements.

- Display information: Speed, % torque, viscosity values (cP or MPa's.), Spindle #, % of full scale
- Auto-Diagnostic check during startup
- 4 Line LCD Display with key board controls
- Audio alarm for out of range measurement values
- Multi-language: English, German, French, Italian, Spanish, Portuguese, Dutch, Polish, Japanese

### byko-visc Basic EX

The byko-visc Basic EX has the same features listed with the byko-visc Basic plus more:

- Programable features: Time to torque, Time to stop, Memory
  10 locations
- Temperature measurement with PT100 probe
- Data Display: Absolute Viscosity, Apparent Viscosity, Kinetic Viscosity (CSt, mm²/sec), Temperature (°C or °F), Shear rate, Shear stress, Density (with user input)
- Quick connect accessory for spindle attachment also protects motor shaft mechanism
- USB cable for PC interface

Ordering Information

■ Datalogger software to transfer data to Excel® spreadsheet



byko-visc Basic

Standards				
ASTM	D2196,			
ISO	2555, 1652			
BS	6075, 5350			

Cat. No.	Description		
8325	byko-visc Basic L		
8326	byko-visc Basic R		
8327	byko-visc Basic H		
8328	byko-visc Basic EX L		
8329	byko-visc Basic EX R		
8330	byko-visc Basic EX H		

#### Comes complete with:

Viscosity head, Stand - with leveling adjustment,

Boss head,

Spindle set, Spindle protector, Spindle rack,

Power cable,

Calibration certificate,

2-year warranty,

Operating manual,

Carry case

#### byko-visc Basic EX additional delivery content:

Quick disconnect accessory, PT100 probe, USB cable, Data logger software, USB port

Technical Specifi	cations		
	No. of Spindles	Measuring Range (cP)	
	4	20 - 2,000,000	
	6	100 - 13,000,000	
	6	200 - 106,000,000	
	4	20 - 2,000,000	
	6	100 - 13,000,000	
	6	200 - 106,000,000	
Repeatability	0.2%		
Accuracy	1.0% of range		
Speeds / rpm	0.3, 0.5, 0.6, 1.0, 1.5, 2.0, 2.5, 3.0, 4.0, 5.0,		
	6.0, 10, 12, 20, 30, 50, 60, 100		
Voltage	100 - 240V/ 50-60 Hz		
Dimensions	25 x 31 x 47 cm (9.8 x 12.2 x 18.5 in)		
Instrument Weight	3.25 kg (7.2 lb)		

