

PRODUCTS

VISCO[™] B(L)



Specifications -

NEW

Cat.No.	6840		
Measurement Scales	Viscosity, Temperature, Torque%		
Display Items	Viscosity, Temperature, Torque%, Speed, Spindle and beaker combination		
Measurement range	Viscosity L1 L2 L3 L4 Torque Temperature	12 to 60,000,000mPa·S, 12 to 60,000,000cP 12 to 600,000mPa·S, 12 to 600,000cP 30 to 3,000,000mPa·S, 30 to 3,000,000cP 48 to 12,000,000mPa·S, 48 to 12,000,000cP 240 to 60,000,000mPa·S, 240 to 60,000,000 0.0 to 100.0% (recommended torque: 10.0 to 0.0 to 100.0°C, 32.0 to 212.0°F	cР
Resolution	Viscosity Torque Temperature	lower than 100mPa·s 100mPa·s or higher lower than 10,000mPa·s 10,000mPa·s or higher Lower than 10% 10% or higher 0.1°C/0.1°F	:0.01mPa·s :0.1mPa·s :1mPa·s :0.01% :0.1%
Measurement Accuracy	Viscosity Temperature	±1% of Maximum Viscosity ±0.2°C/±0.4°F	
Speed	0.01 to 250rpm Number of Speeds: 28 levels		
Sample Temperature Range	10.0 to 40.0°C/50.0 to 104.0°F		
Environment Temperature	10 to 40°C		
Computer Communication	Output: USB - PC		
Power Supply	LR6 / AA alkaline batteries (x4) AC adapter input: AC100 to 240V. 50/60Hz, 0.3A output: 9V, 0.5A.		
Materials	Main unit Stand Rod Spindle Guard stirrup Temperature sensor	SUS316L Aluminium SUS303 SUS316 SUS316L SUS304/303	
Dimensions & Weight	Main unit Stand and Rod Spindle L1 L2 L3 L4 Guard stirrup S Guard stirrup L Temperature sensor	(W)178×(D)86×(H)194mm, 1.2kg 240×(H)398mm 2.8kg 55g 25g 13g 12g 43g 52g 7g	

B36 Viscometer Guide

PRODUCTS

VISCO[™] B(L)



Content-

1	Main unit	1
2	Stand	1
3	Stand screws	3
4	Spindles(L1,L2,L3 and L4)	one ea
5	Temperature sensor	1
6	Temperature sensor holder	1
7	Rod	1
8	Guard stirrup(L)	1
9	Guard stirrup(S)	1
10	Spindle extension	1
11	USB Mini-B cable (1m)	1
12	1.5V AA alkaline batteries	4
13	AC adapter	1
14	Spindle stand	1
15	Protective cap	1
16	Stopper	1
17	Inspection certificate	1
18	Instruction manual	1



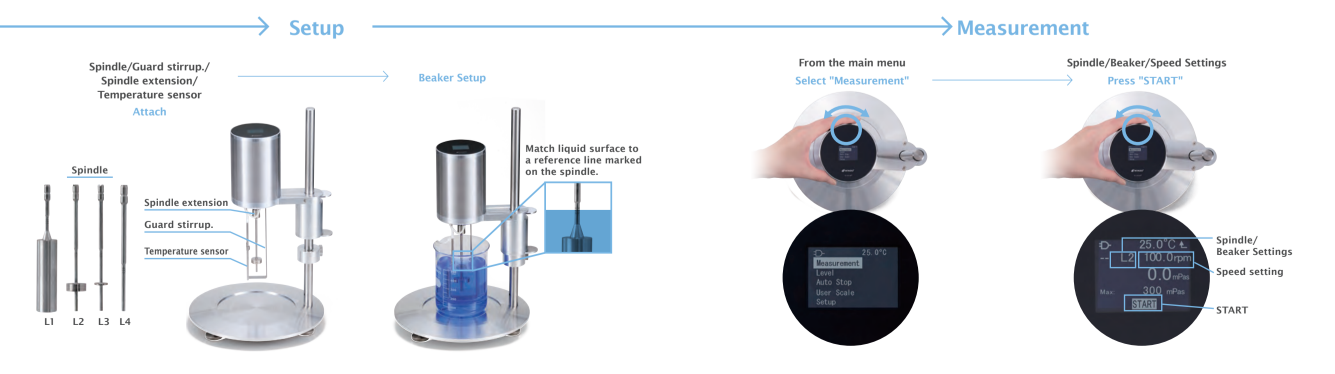


B38 Viscometer Guide B39

How to use

VISCO[™] B(L)





B40 Viscometer Guide B41

QUALITY

6 Reasons Why VISCO™ B(L) is Chosen



1 Easy Operation-

ATAGO's VISCO ™ B offers a simple set up and all operations can be done by one dial button for measurements which allows anyone to easily assemble and use.

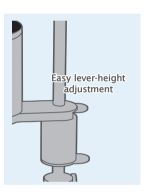


2 One Touch Spindle-

Compared to the left-handed screw type that are commonly used with traditional Type-B viscometers, a spindle for VISCO™ B can be installed by simple one touch.

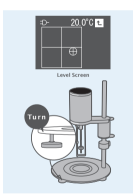
3 Smooth Height Adjustment –

Many of the traditional Type-B viscometers that use left-hand screw requires to turn and twist screws to move it up and down causing tendonitis in some cases. With VISCOTM B, height can be adjusted simply by using a lever.



4 Digital Level Check-

Traditional Type-B analog viscometers require visual check when leveling. VISCO^ $^{\rm TM}$ B is digital and easily done.



5 Don't let reference lines confuse you-

Where to place a beaker is important. VISCO $^{\text{TM}}$ B has easy to follow guideline that takes away the ambiguity.

6 Stylish design

The VISCO™ B offers futuristic design that will brighten and bring fun to any measurement sites.

Viscometer Guide B43

PRODUCTS

Water Jacket (for 500mL Beaker)



Specifications —

NEW

Cat.No.	6845
Compatible Beaker Size	IS R 30053 500mL Beaker JIS R 3053 300mL Tall Beaker
Temperature Setting Range	5°C to 70°C
Required Fluid Volume (Excluding the hoses)	500 Beaker approximately 90mL 300 Tall Beaker approximately 260mL
Dimensions & Weight	(W)147×(D)150×(H)144mm, 1.9kg



B44 Viscometer Guide B45

OPTION VISCOTM B(L)

Optional Accessories-

Part No.		Part name	
< Spindle >			
RE-77108	Spindle L1		
RE-77109	Spindle L2		
RE-77110	Spindle L3		
RE-77111	Spindle L4		

Circulating Constant Temperature Bath



60-C5 Cat.No.1923

A circulating water bath for precise temperature control of refractometers without Peltier. The temperature range can be set from 10 to 60°C and its compact, easy to use design makes it optimal for connecting to a refractometer.

Temperature setting range	10.0 to 60.0°C
	(Temperature setting range is limited by ambient temperature, as well as
	the model of external connecting devices.)
Minimum temperature indication	0.1°C
Temperature accuracy	±0.2°C
	Conditions: At ambient temperature of 20°C, on stand-by, and using
	shortest tube (0.2m) with insulation.
Temperature control method	PID control using a thermo module
Pump capacity	Approx. 6 liters/min (When connected with a 0.2m tube with an internal
	diameter of 8mm.)
Power consumption	250VA
Environmental conditions	Temperature: 5 to 40°C, Humidity: 35 to 70% (No condensation formation.)
Safey device (features)	Water level monitor to prevent empty pump operation and overheating
	prevention feature.
Power supply	AC 100 to 240V , 50/60Hz
Dimensions and weight	204 (W) x 336 (D) x 289 (H) mm, approx. 9kg

About Calibration

Calibration takes in consideration the relationship between the true value and the measurement value of the instrument. Calibration is an important task to ensure the reliability of the measurement results. It is recommended when there is drastic change in measurement environment or when questionable measurement results are shown. When consiering periodical calibration, it is recommended to determined based on the circumstance in which the measuring instrument is used and measurement history.

VISCO™ B(L)Standard Liquid

Part No.	Part name		
<standard liqu<="" td=""><td colspan="3"><standard liquid=""></standard></td></standard>	<standard liquid=""></standard>		
RE-89053	Viscosity Standard Liquid 20 (500mL)		
RE-89054	Viscosity Standard Liquid 50 (500mL)		
RE-89055	Viscosity Standard Liquid 100 (500mL)		
RE-89056	Viscosity Standard Liquid 200 (500mL)		
RE-89057	Viscosity Standard Liquid 500 (500mL)		
RE-89058	Viscosity Standard Liquid 1000 (500mL)		
RE-89059	Viscosity Standard Liquid 2000 (500mL)		

Standard liquid with JCSS calibration certifications -

If you would like a standard liquid with JCSS calibration, please click here.

Part No.	Part name	
<standard liq<="" td=""><td>uid></td><td></td></standard>	uid>	
RE-89013	Standard liquid JS20	Manufactured by Nippon Grease Co., Ltd (500mL)
RE-89014	Standard liquid JS50	Manufactured by Nippon Grease Co., Ltd (500mL)
RE-89015	Standard liquid JS100	Manufactured by Nippon Grease Co., Ltd (500mL)
RE-89016	Standard liquid JS200	Manufactured by Nippon Grease Co., Ltd (500mL)
RE-89017	Standard liquid JS500	Manufactured by Nippon Grease Co., Ltd (500mL)
RE-89018	Standard liquid JS1000	Manufactured by Nippon Grease Co., Ltd (500mL)
RE-89019	Standard liquid JS2000	Manufactured by Nippon Grease Co., Ltd (500mL)

B48 Viscometer Guide B49