



Laboratory Equipment Pty Ltd

KINEMATIC VISCOSITY BATH



Features

- The Kinematic viscosity bath surveys viscosity by a timer located within the bath.
- By installing the water cooling system it is capable of testing in short times at various temperatures.
- The attaching stirrer efficiently achieves a uniform distribution of temperature.
- An automatic controller controls the stirrer and heater at the base of the super- hard glass bath.

Specifications

Model	J-BV1
Glass Bath size (mm) DiaxH	300x350
Capacity (L)	24.7 litres
Temp. Min	Ambient+5°C
Temp. Max	95°C
Temp. Accuracy	+/- 0.1°C
Temp Uniformity	+/- 0.3°C
Temp Controller	P.I.D Digital Setting/Display
Stirrer (W)	25
Heater(sheath) W	2500
Timer	Timer (sec)
Light (W)	Florescent lamp (ring type) 20x1ea
Cover	Double acryl
Function	Water cooling coil

For Further Information contact Laboratory Equipment on: Email: sales@labec.com.au Phone: 02 9560 2811 Fax: 02 9560 6131 www.labec.com.au