



MODEL	VISCOMETER ACCOMMODATION	BATH WORKING SIZE (L X W X D)	RATING
LVSB-1	4 VISCOMETERS	10"x 9"x14"	1500W.
LVSB-2	6 VISCOMETERS	14"x9"x14"	2500W.

OPTIONAL ACCESSORIES

A. Viscometer Clamp Holder. B. Special application accuracy of 0.01 C Indicating Controller.

- Used for Determination of Viscosity of Fuels, Oils & Lubricants & Petrochem Raw Materials at constant temperatures.
- · Double walled, Exterior made of CRCA Steel, powder coat finished.
- Inner leak proof argon welded tank made of Stainless steel - 304 grade.
- High density glass wool insulation to prevent heat loss & ensure constant temperature.
- Perfectly sealed toughened glass window for clear visibility on both sides.
- Pump cum stirring assembly for high accuracy and temperature uniformity.
- Illumination by fluorescent tube/lamp for clear visibility.
- Heating is done by S. S. immersion heaters.
- Temperature controlled by Dual display Microprocessor based PID Temp. Controller with PT-100 Sensor.
- Temperature range from 5° C above ambient to 95° C.
- Control Accuracy: ± 0.5° C.
- Temperature controller resolution: 0.1° C.
- Drainage at the side of the bath is provided as an outlet.
- Operates on 230 Volts AC Single phase 50 Hz.

N.B.: Cooling models for below ambient setpoints are also available.