

## KINEMATIC VISCOSITY BATH

## CONSTANT TEMPERATURE BATH(SOLID STATE) KINEMATIC VISCOSITY BATH: DIGITAL

Full Visibility. High precision. Stainless steel inner tank and outer of powder coated CR sheet. Toughened glass windows. Control of temp. By uP based digital fully solid state Prop.Controller with  $3\frac{1}{2}$  digit LED pannel.

Continuously variable 500 watts heater for greater accuracy. Boost heater cut-off automatically when not requir-ed.Pump to provide gentle yet through agitation of tank media. Temp. range 5°C above amb. to 120°C. Control Accuracy: ±0.01°C. Resolution 0.1°°C Mains 230V,50Hz AC.

<u>CHAMBER SIZE</u>			<u>VOLUME</u>	<u>SUITABLE</u>	<u>POWER</u>
L	W	D	<u>LTR</u>	<u>FOR</u>	(KW)
200 x	260 x	350	22	4 VM	1.50
370 x	260 x	350	40	6 VM	2.75



**BATH WITH TRAY** 



## REFRIGERATED VISCOSITY BATH

## **OPTIONAL ACCESSORIES**

Viscometers - Ostwald forward & reverse,

Canonfensky, etc.

Viscometer Stand

Viscometer Tray

Stop Watch

High set safety cutoff device

Resolution of 0.01°C with a 4 ½ digit LED display

**Lighting Attachment** 

Coil for circulation of chilled water

Pump Assembly for better uniformity

Bath Media(for Temp. upto 120°C)

Refrigetation system for below ambient temp.

requirements

Traceable Calibration Report







GLASS VISCOMETERS



D-428, 10th Main, Peenya II Stage, Peenya Industial Area, Bangalore-560058. Telefax:091-080-23449007/23349239 Www.technoinstruments.co.in email:ticci80@gmail.com