

REDWOOD VISCOMETERS



**Redwood Viscometer with
Energy Regulator (Basic Model)**



**Redwood Viscometer with
Digital Temp. Controller & Motorized Stirrer.**

REDWOOD VISCOMETER NO. 1 / 2 **(As Per I.P. 70 specifications)**

RED WOOD VISCOMETER APPARATUS are widely used in Petroleum laboratories, Industries, Oil Refineries, Educational Institutions for study of the Red Wood Viscosity of petroleum products.

Two Types of viscometer are available.

- Red wood Viscometer No. 1 : To be used for samples having a flow time of within 2000 seconds.
- Red wood Viscometer No. 2 : To be used for samples having a flow time of more than 2000 seconds.

The Redwood viscosity can be converted into kinetic viscosity by a chart issued by Institute of Petroleum London. The Instrument is suitable to work on 220V, AC.

Available in following Models:

- Electrically Heated With Energy Regulator control.
- Electrically Heated model with Electronic Digital Temperature Indicator and Controller & FHP Motor Stirrer with Lighting

Optional: (At Extra Cost).

IP 8C (0/45Cx0.2C) Low range Thermometer.

IP 9C (4x85Cx0.2C) Medium range Thermometer.

IP 10C (76x122Cx0.2C) High range Thermometer.

Flask Receiver 50ml capacity.

Stop Watch Electronic Model.

EVERFLOW SCINETIFIC INSTRUMENTS,

No. 298, Kilpauk Garden Road, Kilpauk, Chennai – 600 010.

Ph No: 044-26646066, Telefax: 044-26645708, Mob: 9444259624

e-mail : everflowin@gmail.com. www.everflowscientific.com