

REDWOOD VISCOMETER

REDWOOD VISCOMETER NO.1

As per **IP:70** to determine the viscosity of lubricating oils and fuels having viscosity below 2000 sec., for use from ambient to 95C, Supplied with Cup with jet, spirit level and flask, thermometer clip. Electrically Operated on 220/240 V AC Mains.



MODELS

Energy Regulator control, without Thermometers.	11001-00
- Do - But with Voltage Variac Control	11001-01
- Do - But with Digital Temp. Control	11001-02

SPARES

* Heater for above	11001-03
* Ball Valve	11001-04
* Cup Silver plated with ball valve for No.1.	11001-05
* Redwood Flask made of 'Borosil' glass.	11001-06

REDWOOD VISCOMETER NO.2

To Determine the viscosity of lubricating oils and fuels having viscosity range above 2000 seconds, for use from ambient to 95C, Supplied complete with Cup, jet, spirit level and flask. Electrically Operated on 220/240 V AC Mains



MODELS

* Energy Regulator control, without Thermometers.	11002-00
* - Do - But with Voltage Variac Control.	11002-01
* - Do - But with Digital Temp. Control.	11002-02
SPARES	

* Heater for above	11002-03
* Ball Valve	11002-04
* Redwood Flask made of 'Borosil' glass.	11002-05