

<b>Product Name :</b> Redwood Viscometer For Testing Lab for Oil, Petroleum & Paint Testing Lab	<b>Product Code :</b> NPPT-M5
--	----------------------------------



**Description :**

These instrument are used for determining the viscosity for Oil, Petroleum & Paint Testing - of all oils, expressed in Redwood Seconds at the temp. of test. Both the types of viscometers, Redwood no. 1 and Redwood no. 2 electrical heating models are available. The viscometers consists of a heavily silver plated brass oil cup with a precision stainless steel jet assembled in a chromium plated both fitted with a heating tube or heating element and drain cock. The bath and cup assembly is mounted on a stand with leveling feet. Each unit is supplied complete with silver plated ball valve, spirit level and cover, the thermometer clip and receiver of capacity of 50ml. A works certificate is issued for each cup which is calibratd against a certified cup. Suitable for operation on 220V, 50Hz, single phase, AC supply. The following models are available:

Redwood no.1 viscometer, electrial heating, complete with Dimmerstat. Used for all oils having viscosity not more than 2000 sec at the test temperature.

Redwood no.2 viscometer, electrial heating, complete with Dimmerstat. Used for those oils, the viscosity of which exceeds 2000 sec by Redwood no.1 viscometer

Extra :

Thermometer IP 8C,Range: 0°C to 45°C

Thermometer IP 9C,Range: 40°C to 85°C

Thermometer IP 10C,Range: 76°C to 122°C

Spares

Redwood no.1 Viscometer cup

Redwood no.2 Viscometer cup

Receiving Flask

## Naugra Export

**Website:** [www.naugraexport.com](http://www.naugraexport.com), **Email:** [sales@naugraexport.com](mailto:sales@naugraexport.com)

**Address:** 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, 2601773