

**Product Name :**

Saybolt Viscometer For Testing Lab for Oil, Petroleum & Paint Testing Lab

**Product Code :**

NPPT-M6

**Description :**

Saybot Viscometer, Electrically Heated, for the empirical measurement of Saybolt for Oil, Petroleum & Paint Testing - Viscosity of petroleum products at specified temperature between 70°F and 210°F. This is also used for determining the Saybolt Furol viscosity of bituminous materials at temperature of 250, 275, 300, 350, 400 and 450°F. It comprises one each Cylindrical Oil Cup, Universal Tip, Furol Tip, Bath Fitted with immersion heater mounted on a stand. Dimmerstat for temperature control, Stirrer with shield. Complete with insulated handle and thermometer support, receiving flask, withdrawl tube, filter funnel, thermometer support for cup and circular spirit level. Suitable for operation on 220 V. 50 Hz, Single Phase. AC Supply.

**Extras**

- Brass oil tube
- Receiving Flask, 60ml
- Universal and flurol tup (set of 2)
- Filter Funnel
- Thermometer Support
- Heating Coil
- ASTM Thermometer Type 17F, Range : 66°F to 80°F
- ASTM Thermometer Type 18F, Range : 94°F to 80°F
- ASTM Thermometer Type 19F, Range : 120°F to 134°F
- ASTM Thermometer Type 20F, Range : 134°F to 148°F
- ASTM Thermometer Type 21F, Range : 174°F to 188°F
- ASTM Thermometer Type 22F, Range : 204°F to 218°F
- ASTM Thermometer Type 77F, Range : 245°F to 265°F
- ASTM Thermometer Type 78F, Range : 295°F to 315°F

- ASTM Thermometer Type 79F, Range : 345°F to 365°F
- ASTM Thermometer Type 80F, Range : 395°F to 415°F
- ASTM Thermometer Type 81F, Range : 445°F to 4650°F

## 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