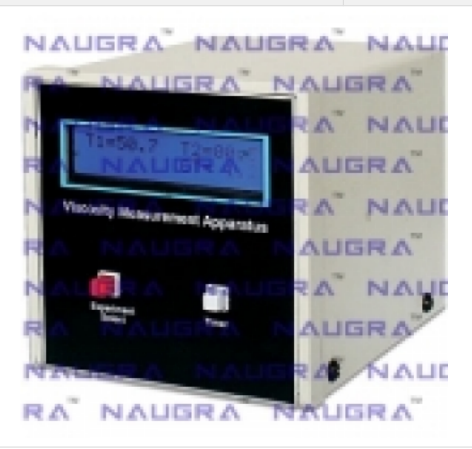
Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

**Product Name:** 

Viscosity Measurement Apparatus for Physics Electric Labs

**Product Code:** 

E 07



## **Description:**

Out-let in bottom of tube provides easy replacement of liquid and dipped spheres. Centrally bored rubber cork provides same trajectory for all spheres. Viscosity Measurement Apparatus - Out-let in bottom of tube provides easy replacement

of liquid and dipped spheres.

Centrally bored rubber cork provides same trajectory for all spheres.

Viscosity Measurement Apparatus demonstrates viscosity experiment and elicit the interest of students in the field of fluid mechanics. This apparatus verifies Stoke s law and helps us to understand the motion of object inside the fluid. Here falling sphere method is used to determine the viscosity of liquid. This method describes a general procedure for the determination of not only the viscosity but the density of liquid as well. This activity enables us to observe the relative viscosity and density of liquids like glycerin, castor oil, mustard oil etc. Our set-up covers both manual and automatic viscosity determination

Measurement unit enables us to capture and store time readings and gives instant result of viscosity

Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

Centrally bored rubber cork provides same trajectory for al spheres

Dipping bowls provide easy quenching of sphere, and prevent any kind of mixing into each other

Learning material CD

## **Naugra Export**

Website: www.naugraexport.com, Email: sales@naugraexport.com

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