

# Educational Lab Equipments





## Product Code . EL-TM-11611

**Saybolt Viscometer Apparatus** 

## Description

#### Saybolt Viscometer Apparatus

The bath has a lid which contains a water cooling tube, two handle with two stirrer blades, thermometer socket and a straight heater, stirring is done by turntable arrangement. The apparatus consists of Stainless Steel bath with oil cup which is centrally placed in a water bath. A thermometer can also be inserted into the cup cover. The jets one universal and one Furol can be screwed to the cup by a handle (without strainer, withdrawal tube and glassware) can operate on 220 Volts AC mains. Used for determining the Viscosity of fuel oil and lubricating oil both thin & thick.

### Service Required:-

- Suitable Table space to mount apparatus.
- 15 Amps. Single Phase Electrical Connection.
- Fuel Oil OR Lubricating Oil sample.
- Suitable Water.

We are leading manufacturers, suppliers of Saybolt Viscometer Apparatus for Thermodynamics Models. Contact us to get high quality Saybolt Viscometer Apparatus for Thermodynamics Models for schools, colleges, universities, research labs, laboratories and various industries. { "@context": "https://schema.org/", "@type": "Product", "name": "Saybolt Viscometer Apparatus", "image": "http://www.educational-

equipments.com/images/catalog/product/1149396605SayboltViscometerApparatus.jpg", "description": "The bath has a lid which contains a water cooling tube, two handle with two stirrer blades, thermometer socket and a straight heater, stirring is done by turntable arrangement. The apparatus consists of Stainless Steel bath with oil cup which is centrally placed in a water bath. A thermometer can also be inserted into the cup cover. The jets one universal and one Furol can be screwed to the cup by a handle (without strainer, withdrawal tube and glassware) can operate on 220 Volts AC mains. Used for determining the Viscosity of fuel oil and lubricating oil both thin & thick. Service Required:- • Suitable Table space to mount apparatus. • 15 Amps. Single Phase Electrical Connection. • Fuel Oil OR Lubricating Oil sample. • Suitable Water. We are leading manufacturers, suppliers of Saybolt Viscometer Apparatus for Thermodynamics Models. Contact us to get high quality Saybolt Viscometer Apparatus for Thermodynamics Models for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@ type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments, #449, HSIIDC, Industrial Area, Saha, Haryana Direct Contact Details 4 +91-98173-19615 Sales@educational-equipments.com www.educational-equipments.com