

Jain Laboratory Instruments







Product Code . JL-OAP-1707

Standard Tar Viscometer

Description

Standard Tar Viscometer

For determining the viscosity of cut back bitumen and road oil.

The viscometer consists of a chrome plated copper bath, with a drain valve and a central tube to receive the test cup and to position the stirrer, and is mounted on a stand with levelling feet.

Stirrer has a curved shield and is provided with an insulated handle, thermometer socket and swivel support for the valve.

Supplied complete with 10 mm cup and ball valve or 4 mm cup and ball valve as per the model required.

The following models are available:

Standard Tar Viscometer, Electrical Heating with Immersion Heating Elements and Dimmer stat for controlling the temperature.

Suitable for operation on 220 V, 50 Hz, single phase, AC supply.

Complete with 10 mm cup and valve.

Standard Tar Viscometer, Electrical Heating similar to ZI P 117, but with 4 mm cup and valve.

Replacement Parts

Cup, 10mm Ball valve, 10mm Cup, 4mm Ball valve, 4mm

Extras:-

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