

Experiment No. 4:**REDWOOD VISCOMETER**

AIM: To determine the viscosity of diesel using redwood viscometer at different temperatures.

APPARATUS: Redwood Viscometer, 50ml Receiving flask, thermometers and stopwatch

DESCRIPTION OF THE APPARATUS:

Redwood viscometer Consists of a cylindrical oil cup furnished with a gauge point, agate / metallic Orifice jet at the bottom having a concave depression from inside to facilitate a ball with stiff wire to act as a valve to start or stop oil flow. The outer side of the orifice jet is convex, so that the oil under test does not creep over the lower face of the oil cup. The oil cup is surrounded by a water bath with a circular electrical immersion heater and a stirring device. Two thermometers are provided to measure water bath temp. & oil temperature under test. A round flat-bottomed flask of 50ml marking, to measure 50 ml of oil flow against time. The water bath with oil cup is supported on a tripod stand with leveling screws.

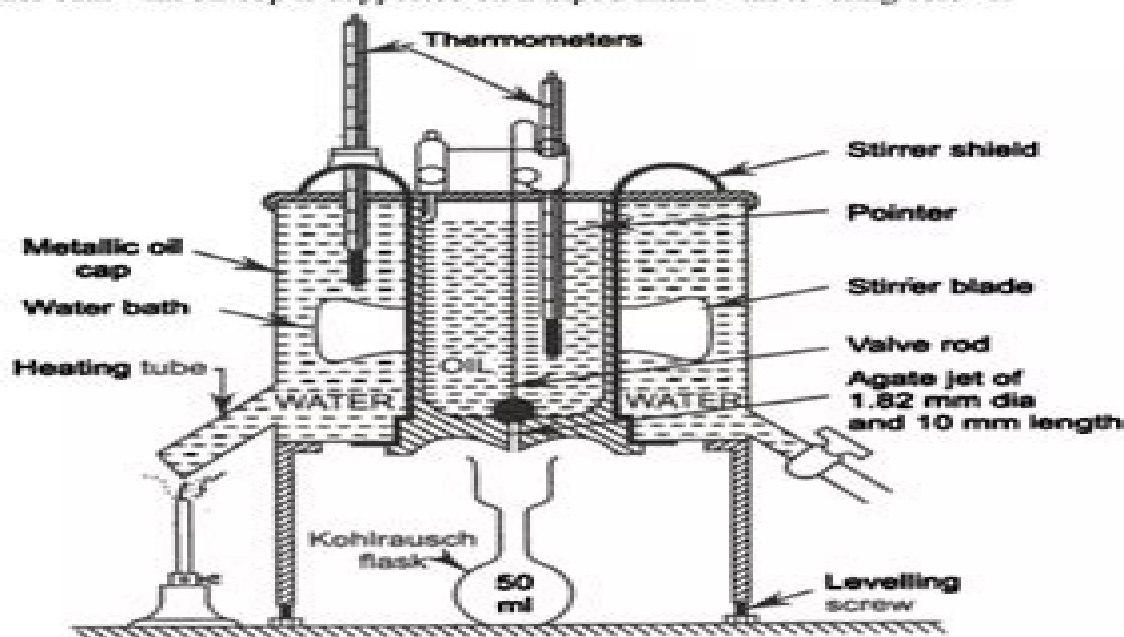


Figure: Experimental Setup

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