

FAL-005 REDWOOD VISCOMETER



RANGE OF EXPERIMENTS TO BE CARRIED OUT:

- 1. To study the Redwood Viscometer
- 2. To determine Viscosity of given lubricating oil

TECHNICAL DESCRIPTION:

The viscometers consists of a heavily silver plated brass oil cup with a precision stainless steel jet assembled in a chromium plated both fitted with a heating tube or heating element and drain cock. The bath and cup assembly is mounted on a stand with leveling feet. Each unit is supplied complete with silver plated ball valve, , the thermometer clip and receiver of capacity of 50ml

DIMENSIONS AND WEIGHT:

Size :0.4 m.(L)x 0.4 m(W) X 0.4m (H)

Weight : Approx. 4 Kg

SERVICE REQUIRED: 230 v Ac Supply 50 Hz, Lubricating Oil: 1 Itr

SCOPE OF DELIVERY:

- 1. Experimental Setup
- 2. Instructional Manual

.

1, Camp's Corner, Nr. Narhari Hospital, Fatehgunj, Vadodara - 390 002, Gujarat, India.