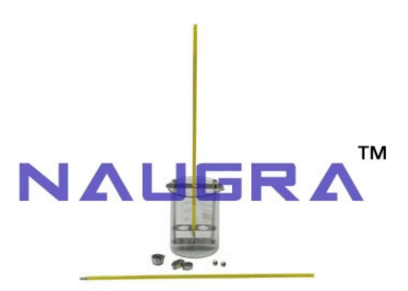
#### **Product Name:**

Ring And Ball Apparatus

### **Product Code:**

Bitumen0018



### **Description:**

Ring And Ball Apparatus

## **Technical Specification:**

# Ring And Ball Apparatus

Ring And Ball Apparatus from Civil Mechanical Laboratory India

Also called Softening Point Apparatus. This apparatus is meant for

determination of softening point of bituminous materials . Softening point is that temperature at which the specimen Ring And Ball Apparatus for Civil Engineering from Laboratory Equipment Manufacturers India - under test becomes soft

enough to allow a steel ball of specific dimension to fall a required distance under test condition. The apparatus consists of Glass beaker of heat resistant glass having internal diameter of 8.5 cm X 12 cm depth (approximately), two steel balls each of 9.5mm diameter, two tapered brass rings, two ball guides, ring stand and a hand stirrer.

## **Electrically Opertaed**

Same as above but Electrically Operated.

(without thermometer) complete with one 1000 mililiter flask and one 100 mililiter crow receiver

# **Civil Mechanical India**

Website: www.civilmechanicalindia.com, Email: export@civilmechanicalindia.com

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