

AGR-010 AGGREGATE IMPACT TESTER



TECHNICAL DESCRIPTION:

For Determining The aggregate Impact Value.

The instrument consists of a circular base with Two vertical guides. The Hammer of weight 13.75 +/+/-0.25kg can be raised to fall freely down the vertical guides. The Height of fall can be adjusted through 380 +/5mm. The+/- Hammer is provided with a locking arrangement. The hammer falls freely to the base and is removable for employing. Supplied complete with metal measure 75mm dia. x 50mm high (For specimen preparation) and Tamping Rod 230mm long x 10mm diameter.

A Blow Counter to count the number of strokes is fitted on top of the equipment



DIMENSIONS AND WEIGHT:

Size :0.3 m.(L)x 0.3 m(W) X 0.5m (H)

Weight : Approx. 10 Kg

SERVICE REQUIRED:

SCOPE OF DELIVERY:

- 1. Experimental Setup
- 2. Instructional Manual

.