MODEL TO-456



Aggregate Impact Tester with Blow Counter

The Aggregate Impact Tester with Blow Counter is used to determine aggregate impact value and has been designed in accordance with ASTM and BS Standards. The sturdy construction consists of a base and support columns that form a rigid framework around the quick release trigger mechanism to ensure an effective free-fall of the hammer during test. The free-fall can be adjusted through 380 + 5mm. The hammer is provided with a locking arrangement.

Applicable standards

BS812-112

Key features

- ASTM & BS compliant.
- Blow counter.
- Sturdy frame.
- Adjustable free-fall.

SUPPLIED AS STANDARD

- TO-45601 Cylindrical Cup
- TO-45602 Metal measure, 75mm ID x 50mm deep
- TO-45603 Tamping rod
- TO-45604 Automatic blow counter

OPTIONAL ACCESSORIES

- TO-45601 Cylindrical cup
- TO-45602 Metal measure, 75mm ID x 50mm deep
- TO-45603 Tamping rod
- TO-45604 Automatic Blow counter

ORDERING INFORMATION

TO-456-BS Aggregate Impact Tester with Blow Counter as per BS specification