



Product Code: NL 1002 X / 002

Aggregate Impact Value Apparatus (AIV)

Standard: BS 812, NF P18-574

Description:

used to determine the aggregate impact value by measuring the resistance of an aggregate to sudden impact or shock loading, which may vary from its resistance to gradually applied compressive loads on construction materials such as crushed stones and gravel. It is determined by subjecting a sample of

aggregate to a standard amount of impact, usually in a testing machine, and then measuring the percentage of fines produced.

Technical Specifications

Dimensions: 470 (L) x 330 (W) x 850 (H) | Weight: 48 kg

Mobile: +63 909 087 9416 | +63 928 395 3532 | +63 918 905 8316 Email: sales@gemarcph.com | technical@gemarcph.com