



Order Code – 23246711.27 Aggregate Impact Test Value Apparatus



Technical Specifications:-

The aggregate impact tester is used to determine the impacting times , to assess The performance of resisting temporal impacting or vibrating for all kinds of aggregate(including coarse or thin aggregate material) Fit for TG E42-2005 of T0322-2000 Standards , BS Standard , Technical Data: Impact hammer weight 13.75kg±0.05kgHeight of the fall hammer380±5mm , Impact cup:102×50mm , Test sieve15.0mm10.0mm2.50mm , circular section metal straight stick10×230mm , one part is semicircle , Gauge metal cylinder75±1×50±1mm , Structure as the picture showed :Main frame supporting performing test: 1 set Impact hammer equipped with modified mould: 1 set , Brass Sample container: 1 pcs , Locking jigs for fixing sample container:1 sets.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.





info@tesca.in www.**tescaglobal**.com

worlddidac