

**Features:**

- The aggregate impact tester is used to determine the The impacting times ,to asses the performance of resisting temoral 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 +0.05kg
- Height of the fall hammer 380+5mm
- Impact cup:102*50mm
- Test sieve 15.0mm 10.0mm2.50mm
- Circular section metal straight stick 10*230mm, one part Is semicircle
- Gauge metal cylinder 75+1*50+1mm

Structure as the picture showed:

- Main frame supporting performing test:1set
- Impact hammer equipped with modified mould:1set
- Brass sample container:1pcs
- Locking jigs for fixing sample container:1 sets
- Adjustable cross beam :2pcs
- Counter: 1pcs
- English manual: 1pcs
- Instruments commisioning installations,testing, performed One job and user training.

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