

COMPACTABILITY INDEX AS 1012.3.4

This method of test is for the determination of the compactability index for concrete where the expected slump is less than 10mm and the nominal size of the aggregate does not exceed 40mm or 20mm.

CL10100 CYLINDER MOULD

100mm diameter x 200mm high fitted with a quick cam to release the specimen. A carrying handle is fitted in such a manner that it can tilt away to allow easy filling. A lid is fitted to the handle and locates on top of the mould during curing. square base, 8mm thick base, weight 5.5kg



CL10100

CL10107 CYLINDER MOULD

A 150mm diameter x 300mm high cylinder mould manufactured from heavy walled tubing and machined to conform with the specifications of AS 1012 Pt 8. The mould is fitted with a sturdy steel base plate and a quick release cam to release the sample. A 100mm high collar is supplied as standard to aid the filling and compaction.



CL10107

CL 10100/10 - FILLING COLLAR

For 100mm x 200mm moulds to aid rodding and filling of the moulds.



CL10100/10

CL10106/10 SPARE FILLING COLLAR

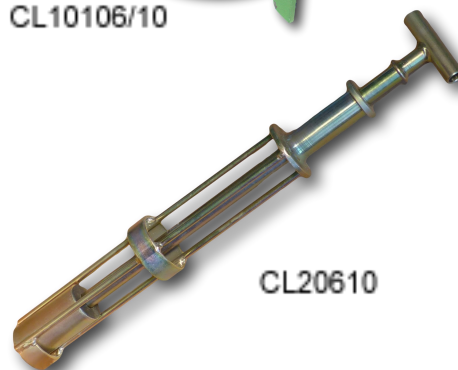
Designed to fit most standard 300mm high x 150mm diameter cylinder moulds.



CL10106/10

CL20610 STANDARD COMPACTION HAMMER

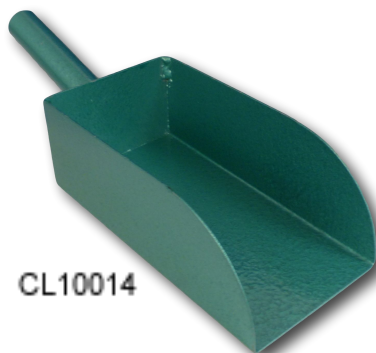
A steel hammer with a hardened tamping face 50mm diameter. The hammer has a drop mass of 2.7kg and a controlled free fall of 300mm.



CL20610

Accessories:

CL10014 Scoop



CL10014