

AGGREGATE IMPACT VALUE APPARATUS

Standard: BS 812, NF P18-574

Impact Value Determination of the Voids

The apparatus is used to determine the aggregate impact value which provides a relative measure of the resistance of an aggregate to sudden shock or impact. The apparatus construct by strong rigid steel frame and mechanical blow counter.



Technical Specifications :

Model Number	NL 1002 X / 002
Dimension (mm)	470 (L) x 330 (W) x 850 (H)
Approx. Weight	48 kg

Unit Consists Of :

Model Number	Parts Description	Qty
NL 1002 X / 001 - P 001	Cylindrical Mould Ø 102 x 50 mm	1 no.
NL 1002 X / 001 - P 002	Cylindrical Measure Ø 75 x 50 mm	1 unit
NL 1002 X / 001 - P 003	Tamping Rod	1 no.

*1 Copy of Manual Instruction

Optional Accessories :

Model Number	Accessories Description
NL 1002 X / 001 - P 004	Cylindrical Mould Ø102 x 52 mm (NF Std)



Equipped with bearing for smoother compaction drop

