

### 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	1no.
NL 1002 X / 001 - P 002	Cylindrical Measure Ø 75 x 50 mm	1 unit
NL 1002 X / 001 - P 003	Tamping Rod	1no.

\*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



AGGREGATE & ROCK

**Civil Engineering Testing Equipment** 



Copyright 2016 NL Scientific Instruments Sdn. Bhd. All Rights Reserved. Revision 3(All information in this catalogue only for customer's reference and not for quotation. Design and dimension maybe change without prior notice.)

# ASIA LEADER MATERIAL TESTING EQUIPMENT