

FLOW TABLE APPARATUS (EN)

Standard: EN 459-2, EN 1015-3

Consistency, Flow, Workable Life & Water Vapour

Permeability of Mortars

Used to determining the consistency of mortar & building lime. Offering EN standard, manual & motorized. A specimen contained in a cone mould is placed on a metal surface which is then raised & dropped from a known height after releasing the specimen from the mould.



NL 3016 X / 003



NL 7025 X / 003

Technical Specifications :

Model Number	NL 3016 X / 004	NL 3016 X / 003
Type	Hand Operated	Motorized Operated
Dimension (mm)	380 (L) x 300 (W) x 245 (H)	
Diameter of Table	300 mm Cast Iron	
Height of Drop	10 mm	
Flow Table Weight	4.2 to 4.5 kg	
Approx. Weight	15 kg	
Power	-	220 V, 1 ph, 50 / 60 Hz

Set Consists Of :

Model Number	NL 3016 X / 004	NL 3016 X / 003
NL 3016 X / 003 – P 001	Brass Flow Mould - Top Ø70, Base Ø100, 60 mm (H)	
NL 3016 X / 003 – P 002	Filling Hopper (Plastic)	
NL ADC 100	-	Armortron Controller
NL 3016 X / 003 – P 003		Tamper

*1 Copy Manual Instruction

Optional Accessories :

Model Number	Accessories Description
NL 7025 X / 003	Vernier Caliper



NL 3016 X / 004