

Consistency of Mortars

63

Flow Tables to ASTM C230



HAND OPERATED FLOW TABLE
 63-L0040/A



MOTOR OPERATED FLOW TABLE
 63-L0040/E

GENERAL DESCRIPTION

Used to determine the consistency of mortars and building lime. Two versions available: conforming to EN and ASTM standards, manual and motor operated. Motor operated models are driven by a motor speed reducer and the number of drops are pre-set on the counter, which stops automatically the machine at the end of the cycle. Supplied complete with flow mould and tamper. EN versions include also the filling hopper

ORDERING INFORMATION

63-L0040/A Hand operated flow table, conforming to ASTM C230.
63-L0040/E Motor operated flow table, conforming to ASTM C230.

TECHNICAL SPECIFICATIONS

Models	63-0040/A	63-L0040/E
Power, W	Hand op.	180
Table dia. Mm (bronze)	254 (bronze)	254 (bronze)
Height of drop mm	12.7	12.7
Total mass of movable parts, kg	4.08±0.05	4.08±0.05
Flow mould dim. mm (brass)	101.6 base, 69.9 top, 50.8 height	101.6 base, 69.9 top, 50.8 height
Dimensions mm (lpxh)	288x254x321	677x470x321
Weight approx. kg	10	40

ACCESSORIES

63-E0040/1 Flow caliper to ASTM C230 2-IMG 63-L0040/1

SPARE PARTS

63-L0040/10 Bronze flow mould to ASTM C230

63-L0040/11 Hardwood tamper 12x25x150 mm to ASTM C230



53 Granite Street, GEEBUNG, QLD, 4034, Australia | P.O. Box 124, VIRGINIA, QLD 4014, Australia

Ph.: +61 (0)7 3265 4952 | Fax: +61 (0)7 3265 2713 | Email: sales@geo-con.com.au | Web: www.geo-con.com.au