

## DATA SHEET

### Flow Tables for Mortar and Building Lime



Motor operated flow table, conforming to EN 459-2 and EN 1015-3, model 64-L0038/Gx

#### 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 preset on the digital 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.

#### Main features

- High resolution graphical display 128x80 pixels and 6 keys membrane keyboard
- 8 languages can be set: Italian, English, French, Spanish, Polish, Portuguese, Romanian and Cesky
- Double test procedure: it is possible to set the target revolutions / drops or the total working time

#### Standards

- EN 459-2
- EN 1015-3
- ASTM C230
- EN 13279-2
- EN 1015-3

#### Specifications

Models	64-L0038/A	64-L0038/G, /GY, /GZ	63-L0040/A	63-L0040/B
Standard	EN 459, EN 1015-3, EN 13279-2		ASTM C230	
Power, W	Hand op.	180	Hand op.	180
Table dia. mm	300 (stainless steel)		254 (bronze)	
Height of drop mm	10		12.7	
Total mass of movable parts, kg	4.2 to 4.5		4.08 ± 0.05	
Flow mould dim. mm	100 base x 70 top x 60 height (stainless steel)		101.6 base x 69.9 top x 50.8 height (bronze)	
Dimensions mm (lxdxh)	421 x 310 x 395	500 x 525 x 352	330 x 254 x 420	670 x 525 x 420
Weight approx. kg	35	50	11	22

## DATA SHEET



Hand operated flow table, conforming to ASTM C230 model 63-L0040/A



Motor operated flow table, conforming to ASTM C230 model 63-L0040/Gx



Flow caliper to EN 459-2 and EN 1015/3 model 63-L0037/1



Flow caliper to ASTM C230 model 63-L0040/1

## DATA SHEET



Hand operated flow table, conforming to UNI 7044 model 63-L0040

### Products

#### 63-L0040/G

Motorised flow table with digital counter. Supplied complete with flow mould, hopper and tamper. Conforming to ASTM C230. User interface: large size graphic display and membrane keyboard. 230V, 50Hz, 1ph.

#### 63-L0040/A

Flow table complete with mould. Hand operated. Conforming to ASTM C230

#### 63-L0040/GY

Motorised flow table with digital counter. Supplied complete with flow mould, hopper and tamper. Conforming to ASTM C230. User interface: large size graphic display and membrane keyboard. 220V, 60Hz, 1ph.

#### 63-L0040/GZ

Motorised flow table with digital counter. Supplied complete with flow mould, hopper and tamper. Conforming to ASTM C230. User interface: large size graphic display and membrane keyboard. 110V, 60Hz, 1ph.

#### 64-L0038/A

Hand operated flow table for building lime. Compliant with EN 459-2, 13279-2, 1015-3

#### 64-L0038/G

Motorized flow table to EN 459-2, 13279-2, 1015-3 with digital counter. Supplied complete with flow mould, hopper and tamper. User interface: large size graphic display and membrane keyboard. 230V, 50Hz, 1ph.

#### 64-L0038/GY

Motorized flow table to EN 459-2, 13279-2, 1015-3 with digital counter. Supplied complete with flow mould, hopper and tamper. User interface: large size graphic display and membrane keyboard. 220V, 60Hz, 1ph.

#### 64-L0038/GZ

Motorized flow table to EN 459-2, 13279-2, 1015-3 with digital counter. Supplied complete with flow mould, hopper and tamper. User interface: large size graphic display and membrane keyboard. 110V, 60Hz, 1ph.

### Accessories and consumables

#### 63-L0040/11

Hardwood tamper 12x25x150 mm

#### 63-L0037/1

Flow calliper

#### 63-L0037/10

Brass flow mould for EN flow tables

#### 63-L0037/11

Spare tamper for EN flow tables

#### 63-L0037/12

Spare filling hopper for EN flow mould

#### 63-L0038/10

Spare inox flow mould for EN flow tables

#### 63-L0040/1

Brass flow caliper conforming to ASTM-BS standards

## DATA SHEET

---

**63-L0040/10**

ASTM and BS mould for flow table