

Jolting apparatus

EN 196-1 | EN ISO 679

MAIN FEATURES

- Easy verification of compliance to standards: weight distribution, dimensions etc.
- Rigid structure assuring stability and no distortion
- High resolution graphical display 128x80 pixels and 6 keys membrane keyboard
- Double test procedure: it is possible to set the target revolutions / drops or the total working time
- Rapid mould lock and release system
- Noise reduction cabinet available as option

GENERAL DESCRIPTION

This machine, used to compact the 40x40x160 mm cement prisms in the mould, has been developed to fulfill precisely the EN and ISO standards. Each single requirement as, for example, weigh distribution, dimensions, structural design and working cycle is individually checked and verified.

Prism moulds, feed hopper, scrapers and glass plate are not included and have to be ordered separately. See accessories.

TECHNICAL SPECIFICATIONS

- Highly rigid structure, joints between main parts (table – arms – base) easily removable to check weights
- Drop height: 15 mm. Since the mechanical parts are subject to wear and tear and this height tends to change with use, the hammer has an adjustable height, making it possible to restore the initial drop height
- Motor: power: 250 W, 60 r.p.m.
- 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
- Overall dimensions (lxdxh): 310x1000x385 mm
- Weight approx.: 55 kg

ORDERING INFO

65-L0012/G

Jolting apparatus. 230 V, 50 Hz, 1 ph

65-L0012/GY

Jolting apparatus. 220 V, 60 Hz, 1 ph

65-L0012/GZ

Jolting apparatus. 110 V, 60 Hz, 1 ph

65-L0012/GCAB

Jolting apparatus complete with noise reduction cabinet.. 230 V, 50 Hz, 1 ph

65-L0012/GCABY

Jolting apparatus complete with noise reduction cabinet. 220 V, 60 Hz, 1 ph

DATA SHEET

65-L0012/GCABZ

Jolting apparatus complete with noise reduction cabinet. 110 V, 60 Hz, 1 ph

ACCESSORIES

65-L0011

Feed hopper to fit the three gang mould on the 65-L0012/G apparatus

65-L0010/A1

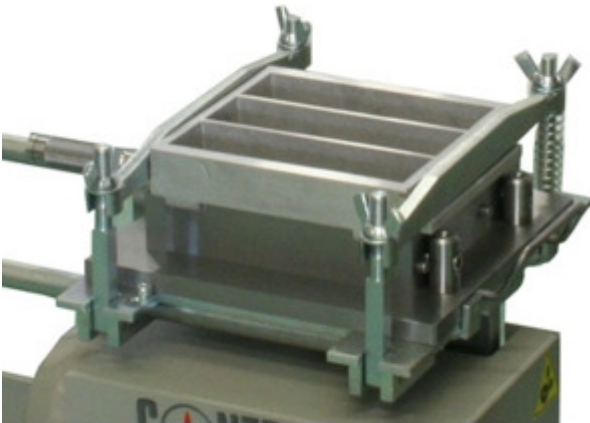
Pair of scrapers: small and large

65-L0010/A2

Glass plate 210x185x6 mm

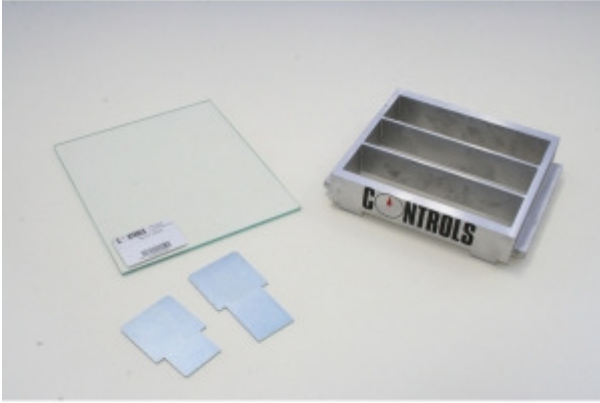


Jolting apparatus model 65-L0012/G



Detail of the system for quick locking of the mould

DATA SHEET



L0010/A2 and pair of scrapers model 65-L0010/A01

Detail of feed hopper model 65-L0011, glass plate 210x185x6 mm model 65-



Jolting apparatus with noise reduction cabinet model 65-L0012/GCAB