

ELECTRO-MECHANICAL SIEVE SHAKER 15

CONTROLS

New

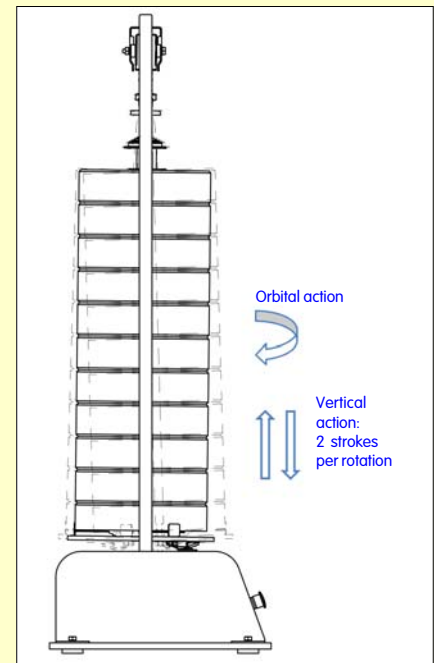
15-D0410

This new electro-mechanic sieve shaker features efficient sieving action, heavy duty and simple design.



Sieve shaker 15-D0410 with base plate 15-D0410/1.

High efficiency
double-effect
sieving action



MAIN FEATURES

- Double-effect electro-mechanical sieving.
- Suitable for up to 12 sieves 200/203 mm dia. or 10 sieves 300/315 mm. dia.
- Ergonomic and fast clamping system.
- Timer function included.

15

ELECTRO-MECHANICAL SIEVE SHAKER

The series of sieves is held at the top by a rubber spherical seat and rotates eccentrically at the bottom ensuring uniform shaking of the sample across the whole surface of the sieves. Upon each revolution, a simple mechanical mechanism imparts hits at the base of the sieves so as to re-set the sample material on the sieves and guarantee a very efficient overall sieving action.

Technical specifications

- Timer scale: 0-30 min.
- Power: 180 W
- 230 V, 50 Hz, 1 Ph
- Dimensions (l x d x h): 660 x 500 x 1510 mm
- Weight: 65 kg approx.

Ordering information

Code	Description
15-D0410	Electromechanic sieve shaker for sieves up to 315 mm dia. - 230 V, 50 Hz, 1 Ph
15-D0410/CAB	Noise reduction cabinet for the a.m. sieve shaker
15-D0410/1	Steel base plate for sieve shaker fixing (as an alternative to the standard ground fixing)



Detail of the fast clamping system.



Fixing of the fast clamping system.



Front panel with mains switch and timer. Also shown is the optional base plate which is an alternative to floor fixing.



Detail of the adjustable sieve holder.

CONTROLS S.R.L.
 Via Aosta 6
 I-20063 Cernusco s/N. (MI) - ITALY
 Tel. +39-02921841
 Facsimile +39-0292103333
 E-mail: controls@controls.it
www.controlsgruo.net

CONTROLS S.R.L.
 is certified
 to ISO 9001:2008

 **JTC** Centro SIT 092 **CONTROLS S.R.L.** is a calibration laboratory for compression machines accredited by SIT

CONTROLS
 Solutions
 for Testing

In line with its continual program of product research and development, Controls reserves the right to alter specifications to equipment to any time. - 05/10/E/0076