

Electromagnetic sieve shakers

STANDARDS: EN 932-5 / ISO 3310-1

These Sieve Shakers are activated by electromagnetic impulses and thanks to the triple vibrating action (vertical, lateral and rotational) they are recommended to perform sieving tests where high precision and performance are important, and where continual and intense uses are required. They are therefore suggested for accurate sieving tests, also on fine materials. These Electromagnetic Shakers are of simple and sturdy construction, can hold up to 10 sieves and they are also suitable for wet sieving tests (accessory mod. A046, A047).



A059-02



A059-01

The separate digital control panel can adjust:

- The sieving time from 1 to 999 minutes
- The vibrating intensity
- The pauses between one vibration and the following one (this is especially indicated for fine material sieving).

Power supply: 230 V 50/60 Hz 1ph 450/750W

Model	Dimensions sieves dia.	Dimensions mm.	Weight Kg.
A059-01	200 mm - 8"	320 x 380 x 850	40
A059-02	200 - 250 - 300 - 315 mm - 8" - 12"	380 x 440 x 1080	65
A059-03	200 - 250 - 300 - 315 - 350 - 400 mm - 8" - 12"	430 x 460 x 1150	80
A059-04	200 - 250 - 300 - 315 - 400 - 450 mm - 8" - 12" - 18"	480 x 500 x 1150	85



A059-03

Triple vibrating action:

- Vertical
- Lateral
- Rotational

Digital microprocessor control panel with functions:

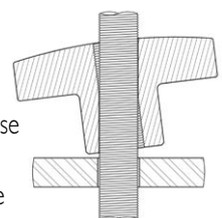
- Timer 0-999 minutes
- Adjustable vibration intensity
- Continuous or intermittent adjustable vibrating action

ACCESSORY:

A059-21

KNOB, steel made, for fast clamping/release of the upper beam.

Useful for fast vertical displacement of the beam. Pack of 2 knobs.



A059-21

