Electromagnetic Digital Sieve Shaker ZI 3090

Standards:

Specification:

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 continual and intense uses are required. Therefore, they are suggested for accurate sieving tests, on fine materials too. These electromagnetic shakers are of simple and sturdy construction, they can hold up to 10 sieves and are also suitable for wet sieving tests power supply: 230V, 50Hz, 1HP, 450/750W. Multiple models available:

Dimensions Sieves Ø 200mm - 8"; 320 X 380
X 850 MM; Weight: 40 Kg approx.

Main Features:

- Triple vibrating action: Vertical, lateral and rotational
- Digital microprocessor control panel can adjust: Timer 0-999 minutes; vibration intensity; continuous or intermitten vibrating action; pause between vibrations (indicated for fine material sieving)
- The control panel can be wall fixed or placed on a bench

