DIGITAL SIEVE SHAKER

## RP200N

SILENT









### RP200N

SILENT

Request the new Sieve Shaker Calibration Certificate service.



Digital electromagnetic sieve shaker designed to minimize the noise and the transmission of vibration. Suitable for granulometric tests, using sieves Ø 60, 75, 100, 150, 200 and 203 mm.

It allows the repeatability of the tests due to digital control of amplitude and sieving time.

It incorporates the latest technology on continuous and discontinuous sieving process and a system that adjusts the vibration depending on the number of sieves

The three-dimensional movement of particles -combining a vertical displacement with a rotation of the sample for the screen surface reduce the time of sieving.

Quick fixation of screens using the Cisa-press 2 system which reduces the time of preparation of the equipment. It allows out 8 sieves of 50 mm or 15 sieves 25 mm high. It's possible to do dry and wet tests on the

Recommended for materials with density > 0,8gr/cm 3



# **ADVANTAGES**

- Environmental friendly, very silent.
- Accuracy and reliability.
- Repeatability of tests.
- Three-dimensional motion. Highly effective, very short sieving times.
- Digital adjustment of amplitude, sieving time and vibration according to the number of sieves.
- Continuous and discontinuous sieving
- Fast clamping system "Cisa-press".
- Easy to operate.
- Sieving for dry and wet test.
- Maintenance free.
- 2 years of warranty...

#### **INCLUDES**

same equipment..



Instruction manual and two fuses.



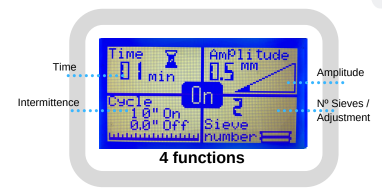
100% recycled cardboard box that

guarantees transport for maintenance of the machine.



## RP200N





Adjustment of 4 different parameters with only one command and LCD screen which allows access to all information during sieving.

# TECHNICAL CHARACTERISTICS

Type of equipment: Electromagnetic. Silent.

Type of sieving: Dry / Wet

**Application**: Granulometric separation

Maximum weight of sample: 3 kg. (Depending on the characteristics of the product)

Range of sieving: 20µm to 125 mm Particle motion: Three-dimensional

Dynamic of sieving: 3000/3600 vibrations per minute, depending on the type of electrical

system (50/60 Hz)

Maximum vibration amplitude: 2,5 mm

Time of test: 1 to 99 minutes

Work cycle: Continuous / discontinuous mode (with intervals of 10 seconds)

Maximum number of sieves: 8 (Ø 200/203 x 50 mm high)

15 (Ø 200/203 x 25 mm high)

Diameter of sieves: 60 to 203 mm.

Electrical connection: Single phase with protective earth

**Voltage:** 230 /125 V - 50 / 60 Hz

**Power:** 450 W.

Dimensions and Weight: 455 x 355 x 130 mm, 47 kg

#### Customers who bought this product also bought:



Transparent methacrylate lid

Cleaning kit



Calibration Certificate Service

