

10/27Adobedr Houston, Texas-77095, USA Info@qclabinstruments.com www. qclabinstruments.com

Adjustable Speed Automatic Sieve Machine



Main Features

- 1. This test sieve shaker has low working noise (<50dB), high efficiency and high precision (>95%).
- 2. Multi-dimensional vibration can be created, making the sieving process highly efficient.
- 3. The standard screen can guarantee the high precision of the analysis.
- 4. A timer is available for the motors of our test sieve shaker. Different sieves with different meshes can be used to screen a certain kind of materials for a same period of time, ensuring that data are comparable, and the data error is reduced to a low level. Thus, you can access the material quality accurately by this premium shaker.

Model QC-SA110 1~8 Layers Shaker Diameter Φ200 Φ300 Φ400 mm Sieves Diameter Φ75 Φ100 Φ200 Φ300 Φ400 mm Granularity 0.038-3 mm Noise ≤50 DB Feeding capacity (once) ≤200g/ml Amplitude ≤5 mm Voltage 220V, 60Hz

Technical Specifications:



Speed	1500 RPM/Min
Power	0.125 KW
Overall dimension	450×415×800 mm
Weight	50 kg
Certificate	ISO & CE Certificate

Application:

Standard sand test sieve are widely used in Metallurgy, Particle, Chemical, Healing Drugs, Building Materials, Geology, Soil and National defense industries study and production. It is vibratory screening, filtering and standard test sieving using in granular structure of all powder material, particle size, liquid class of the amount solid and debris content. Standard sand test sieve is metal weir mesh grid. It is used in panting standard sieve and standard sieve machine grading all kinds powder material particle. It is widely used in super hard material, metallurgy and chemical industry.



