5E-SSB200Sieving Shaker



Additional cover ensures dust free and low noise

Application

5E-SSB200 Sieving Shaker is used for grade sieving of particulate materials, which is widely applied in power plants, coal mines, chemical industry, metallurgy, foodstuff and geology.

Features

- 1. Effectively reduce dust leakage with dust cover.
- Combined sieving function of horizontal shaking and vertical vibration.
- 3. Easy installation of sample sieve, easy to clean and no sample mixing.
- 4. Excellent sieving efficiency.
- 5. Available to store three modes.
- 6. Screen display functions.

Specification

Model	5E-SSB200
Sieve Size Available	Ф200mm
Max. Sieve Layers	8
Sample Mass	200g
Sieving Particle Size	6-0.045mm
Vibration Frequency (per minute)	147±2
Vibration Amplitude	10mm
Shaking Frequency (per minute)	221
Power Supply	3 phases, AC380V±10%, 50/60Hz, 400W
Noise	≤90dB
Net Weight	110kg
Dimensions (L×W×H)	605mm×385mm×908mm