



DELIVERING VALUES THROUGH SOLUTIONS

ELECTROMAGNETIC SIEVE SHAKER



Electromagnetic Sieve Shaker

Description

ASS200 electromagnetic sieve shaker is designed to meet the high requirements of experimental screening, it is widely used in medicine, food, chemical industry and other industries.

ASS200 electromagnetic sieve shaker is composed of base, electromagnetic generator, sieve tray and standard sieve.

It uses electromagnetism as driving force, which makes the powder uniformly distributed in the whole screen, and makes three-dimensional vibration, this special vibration mode effectively prevents the particles close to the screen from blocking the screen hole, so that the particles under the screen can effectively pass through.

According to the needs of particle size classification, users can choose standard sieve and wet sieve components with different mesh numbers.

Features

- Simple structure and convenient maintenance;
- High efficiency, accurate screening;
- Small size and light weight;
- Low noise, adjustable amplitude;
- Effectively prevent screen hole sticking and blocking.

Electromagnetic Sieve Shaker

Specifications

Electromagnetic sieve size range	20-2500um
Available electromagnetic sieve diameter	75mm/ 200mm
Model	HB-SS38
Size	35x35x25cm (standard screen height not calculated)
Power supply	220V /400W /50Hz
Maximum rating	9
Weight	38kg

Application field

Screening and classification of solid powder particles: separation, classification and particle size analysis of sand, washing powder, coffee, tobacco, mineral, coal, building and filling materials, flour, seed, metal powder, soil, synthetic fertilizer. resin, food, medicine, chemical industry, abrasive, mine, pigment, powder metallurgy, ceramics and other powder materials for mold and molding.

Electromagnetic Sieve Shaker

Testing Sieve Specifications

Sieve Material	SUS304
Sieve Diameter	200mm
Sieve Frame	Double layer
Gieve height	50 mm
Mesh number	10/12/14/16/18/20/24/28/30/32/35/ 40/42/45/48/50/60/65/70/80/90/10 0/115/120/125/130
Aperture Shape	Woven Square hole
Weave Style	Plain Weave