

Experiment Analyze Sifter for Particle VS-200



Experiment Analyze Sifter for Particle

This instrument is mainly applicable for sampling powder materials in lab. Its vibration sifters have many advantages of reliable steadiness, simple operation, convenient repair, low noise, minor consumption, abundant productivity, high accuracy, smooth net holes and tight seal.

This small removable machine can not only pour materials out automatically but also work continually .It can sift dry or dry materials of food , pharmacy , chemical , metallurgy , building , cement , glass , china ,and paper-making industry .



Installation:

- Place all needed standard screens in order in the tray above the worktable.
- Place an appropriate amount of material to be sifted on the top screen and close the safety cover.
- Adjust the length of the extension strap in accordance with the height of the standard screen and tighten the strap, then cover securely with the two top screw caps.

Maintenance:

- Turn off the main power when the machine is not used for an extended period of time.
- Clean the standard screens after each use so they will be ready for use the next time they needed.
- Do not hose down the machine because of the danger of electric shock.
- Turn the machine off immediately in the event of unusual noises and inspect for blockage or other irregularities.
- Always ensure that the top screw caps are securely tightened before operating the machine.

Main Technical Parameters	VS-200
Power supply	220v 50hz 3-phase
Total power	0.12 kw
weight	50kg
Dimension	400×400×800mm

SaintyCo also offer:

Encapsulation Solutions

Tablet Compression Solutions

Coating Systems

Cartoning Systems

Blister Packing Solutions

