



Vibro Sifter





Vibro Sifter Feature

- One layer with two discharge ports
- Two layers with three discharge ports
- Three layers with four discharge ports
- Four layers with five discharge ports
- Suit for 50 microns- 20mm product
- Material contact parts: SS316L or 304





- Button control 🍅
- With movable wheels with brakes 🍑
- Power supply:3PH,380V,50Hz or as your requirement 🄷
 - Manual loading material and gravity discharging 🥎
 - With 1 PC customized size screen 🍑
 - Charging material as your requirement design 🥎



Vibro Sifter Function

- Filtration
- Remove impurities
- Screening
- Grading





Vibro Sifter Advantage

- Vibro sifter is a high precision screening machine. By the vertical motor for excitation source, both ends of the motor is mounted eccentric weight
- The rotary motion of the motor into an three elementary motions of horizontal, vertical and incline, then this movement is transmitted to the screen surface
- Adjusting the phase angle at both ends of the motor, you can change the trajectory of material in the screen surface

our superior

Vibro Sifter PRODUCT





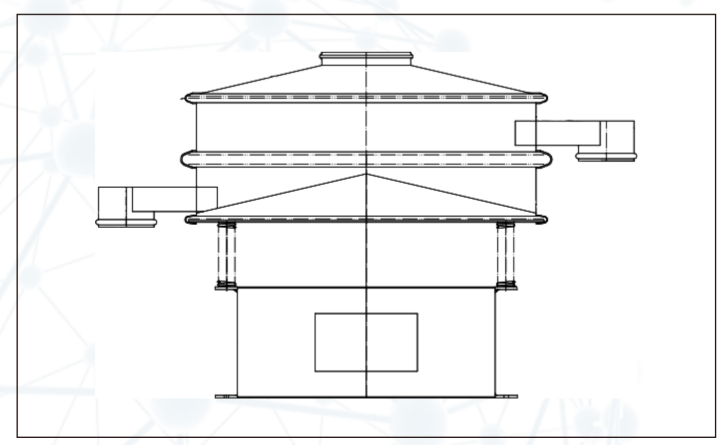




Vibro Sifter Application

Vibro Sifter are widely used in:

- food industry
- chemical synthesis industry
- plastic industry
- resin industry
- Chinese and Western medicine industry
- coating ceramic industry
- metal powder mining industry
- electronic magnetic material industry
- paper industry
- environmental protection industry, etc





Vibro Sifter Specification

Technical parameters



| Model | | Power(kw) | Sieve diameter(mm) | Granularity(mm) | Voltage(V) | RPM(r/min) | Capacity(kg/h) |
|----------|----------------|-----------|--------------------|-----------------|------------|------------|----------------|
| | 1s 2s 3s | 0.18 | 350 | <10 | 380 | 1440 | 100 |
| SVS-600 | 1s 2s 3s | 0.25 | 550 | <10 | | 1440 | 500 |
| | 1s 2s 3s | 0.55 | 750 | <10 | | 1440 | 800 |
| SVS-1000 | 1s 2s 3s | 0.75 | 920 | <10 | | 1440 | 1400 |
| SVS-1200 | 1s 2s 3s | 1.1 | 1120 | <10 | | 1440 | 2100 |
| SVS-1500 | 1s 2s 3s | 1.5 | 1420 | <10 | | 1440 | 2600 |
| | 1s 2s 3s | 2.2 | 1720 | <10 | | 1440 | 3300 |

Capacity as reference, it depends on material. Voltage depends on your country's standard.