

Industrial Vibrating Screening & Sieving machine

DINGCOMA

Dingcoma Machinery

Web: www.dingcoma.com

The Company

Dingcoma Corporation with almost 30 years of nonstop innovation and professional separating technology and experience, Dingcoma machinery is a sieving solution provider that has improving customers' product quality and production efficiency by manufacturing and supplying high quality separator and filter.

We have R&D Production Department ,Quality Control Department, and Sales & Service Department. Our products are widely used in food-beverage, pharmaceuticals, coatings, metal powders, construction, chemicals, mining & minerals, ceramics, flour and so on. Our products have got CE and ISO certificate.



VIBRATORY SIEVING SHAKER

Sieving Diameter

Ø 200mm – 300mm

Screens Layer

Up to 8 screens layer

Noise

≤50dB

Industrial sectors

All industrial sectors

Applications

Powder Liquid and Solid Separations



TECHNICAL DESCRIPTION

This Vibratory sieve shakers produces principle a 3D throwing motion that moves the product to be sieved equally over the whole sieving surface.to achieve the screening effect

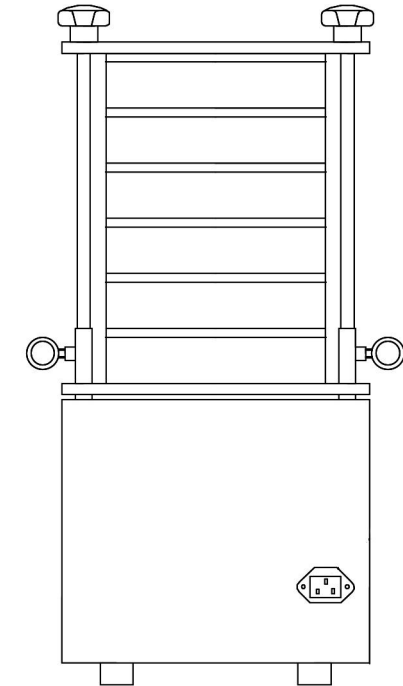
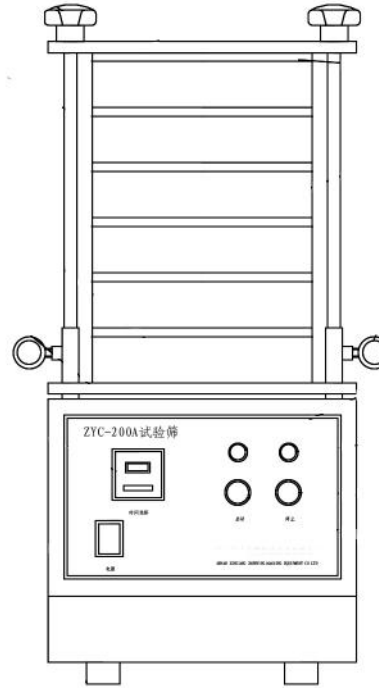
Vibratory sieve shaker mainly applied in lab, quality controlling room to precise analysis of granularity structure for granules and powders.

Vibratory sieve shaker is the economical alternative of the series with familiar quality and reliability

- Suitable for dry and wet sieving
- Low noise,High precision,Low consumption
- Make sure consistency of analysis data and minimize error
- Easy operation, ergonomic design.maintenance-free.

The separator is available constructed of carbon steel, stainless steel 304 or stainless steel 316.

Certificate:CE certification ,ISO certification and GMP available



| MOD | Layers | Diameter | Granularity | Noise | Amplitude | Motor speed | Power |
|------|-----------|----------|-------------|--------|-----------|-------------|---------|
| Φ200 | 1-8 layer | 200 mm | 0.038-3 mm | ≤50 dB | ≤5 mm | 1420r/min | 0.125Kw |
| Φ300 | 1-8 layer | 300 mm | 0.038-3 mm | ≤50 dB | ≤5 mm | 1420r/min | 0.125Kw |