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.



RECTANGULAR VIBRATING SIEVE

Sieving Diameter

On request

Screens Layer

Up to 6 screens layer

Vibrating Motor

1 or 2 vibrating motor

Industrial sectors

All industrial sectors

Applications

Powder Liquid and Solid Separations



TECHNICAL DESCRIPTION

RECTANGULAR VIBRATING SIEVE adopt vibrating motor excitation as the vibration source, Two vibration motors installed on the equipment which work in simultaneously (Vibration develop in the horizontal and in the vertical plane).

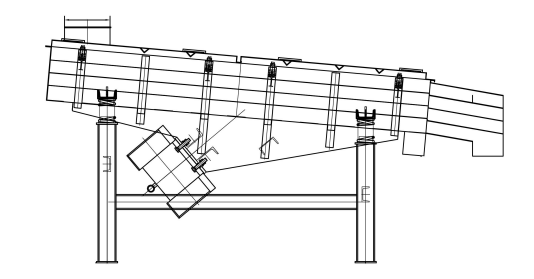
The vibrating motor design allows to adjust easily the counterweight and modify the vibration to find the best way to sieve a product.

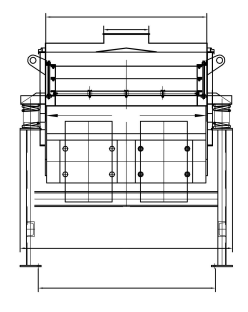
- High screening precision and large processing capacity.
- Full closed structure, no dust flying
- Bouncing balls set under the screen which eliminates mesh blockage, increasing precision of sieving,low energy consumption
- Excellent steel plates, and the overall rigidity is good, firm and reliable for very long time.

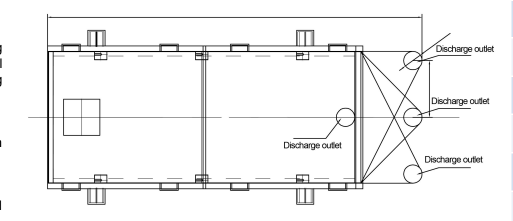
Vibrating screen type: Inclined Vibrating Screens, Motion Vibrating Screens, Horizontal Vibrating Screen, Dewatering Vibrating Screens, Linear Vibrating Screen.

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

Certificate:CE certification ,ISO certification and GMP available







MOD	Dimension (mm)	Particle Size(mm)	Layer	Power (Kw)
DCZ0520	500*2500	0.06-15	1-6	2* (0.4- 0.75)
DCZ1020	1000*2000	0.07-20	1-6	2* (0.75- 1.5)
DCZ1025	1000*2500	0.07-15	1-6	2* (0.4- 0.75)
DCZ0830	800*3000	0.1-20	1-6	2* (0.75- 1.5)
DCZ1030	1000*3000	0.1-20	1-6	2* (0.75- 1.5)
DCZ1024	1000*2400	0.1-23	1-3	2* (0.75- 1.5)
DCZ1230	1200*3000	0.1-23	1-3	2*1.5