

Vibration machine for powder sieving XZS



Vibration machine for sieving powder, which is also called vibrating sieve made from the battery tray, vibrating chamber, adapter and motor base. Its adjustable eccentric hammer rotated by a drive motor and the centrifugation produces a force that moves the sieve materials in the spiral path. It can permanently filter out and extract granular and powder materials of different sizes. At this point, vibrating screening machine for powder is the ideal equipment for the pharmaceutical, chemical, food and cosmetic industries.

Benefits:

1. The vibrating sieve has a compact structure, smooth operation and easy to maintain.
2. In operation, it does not produce dust and a low noise level.
3. Vibrating spiral screen has 3 models, each of which has 2 or 3 extracting forms that is very productive.
4. The amplitude of the Molotov regulator can be adjusted depending on the material and sieve.

Technical specifications:

Model	XZS400	XZS500	XZS800
Productivity (kg / hr)	50-200	100-350	150-850
The size of the screen of the cell	12-200	12-200	12-200
Screen Diameter (Φ , $1\Phi = 1\text{mm}$)	$\Phi 400$	$\Phi 500$	$\Phi 800$
Power, kWt)	0.55	0.75	1.5
Overall dimensions, mm)	560 × 1100	700 × 1200	960 × 1300
Net Weight (kg)	100	180	250
Each model is equipped with 2 or 3 formamy to extract the product			
Features amplitude control (mm)	1-6		