

5XFJ Series Vibrating Grader

Application and function

It is widely used in beans, wheat, corn, vegetable seeds, sunflower seeds and other food screening.

Remove large and small impurities in materials;

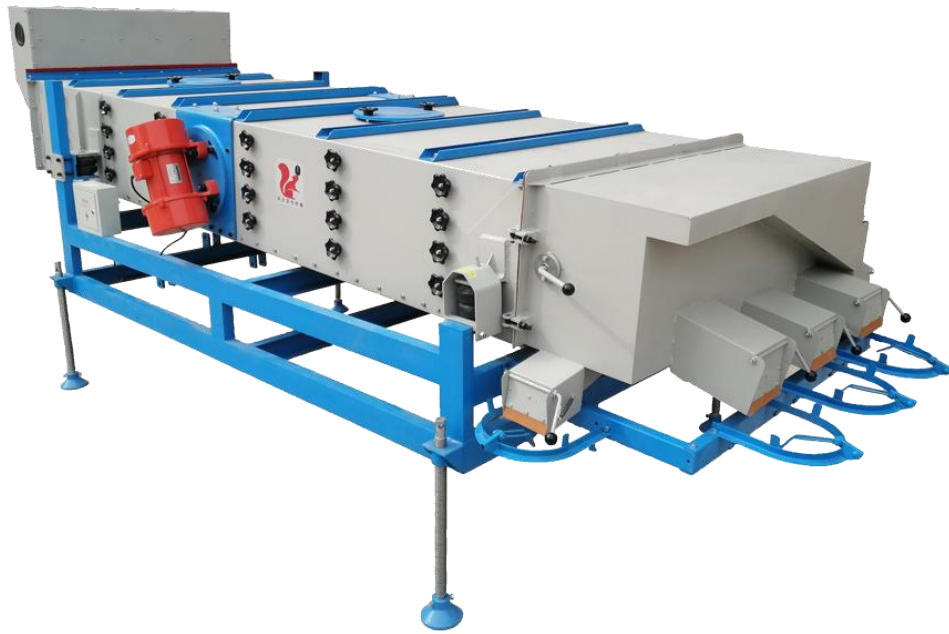
The materials are sorted into large, medium and small particles.

Specification

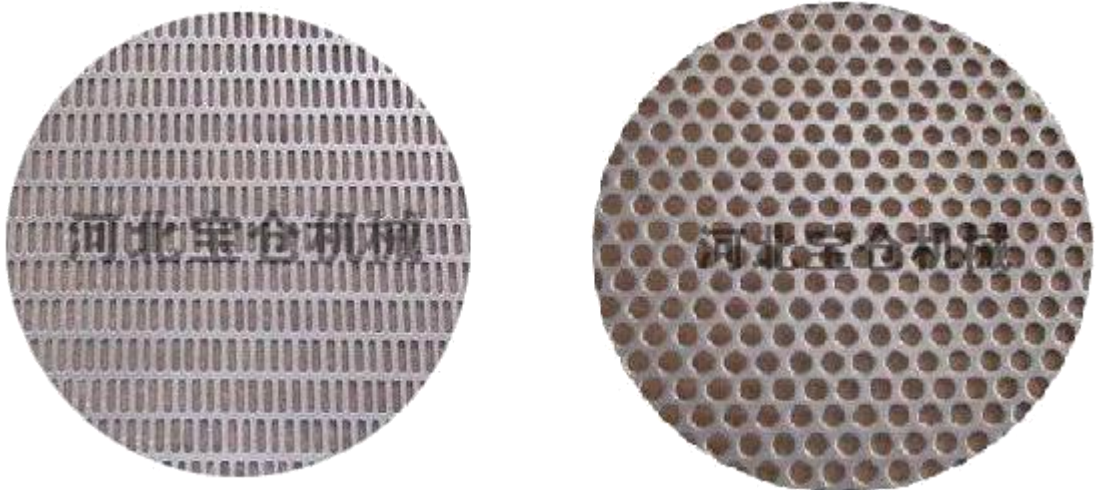
Model	5XFJ-5C	5XFJ-7.5C	5XFJ-10C
Sieves size	2000×1000	2400×1250	2400×1500
Layer	2-4	2-4	2-4
Power	0.74kW	1.5kW	1.5kW
Capacity	3-4t/h (pulses)	5-6t/h (pulses)	8-10t/h (pulses)
Weight	0.9t	1.1t	1.3t
Overall size	2910×1850×1800	3500×2050×1800	3500×2300×1800

Principle and applicability

The large and small impurities are removed by precision punching screen and vibration, and the materials are sorted into large, medium and small particles according to the size of the material's overall dimension; the materials after preliminary processing are classified accurately. The equipment does not have dust removal function and is not recommended for raw material processing. **Technical advantages**



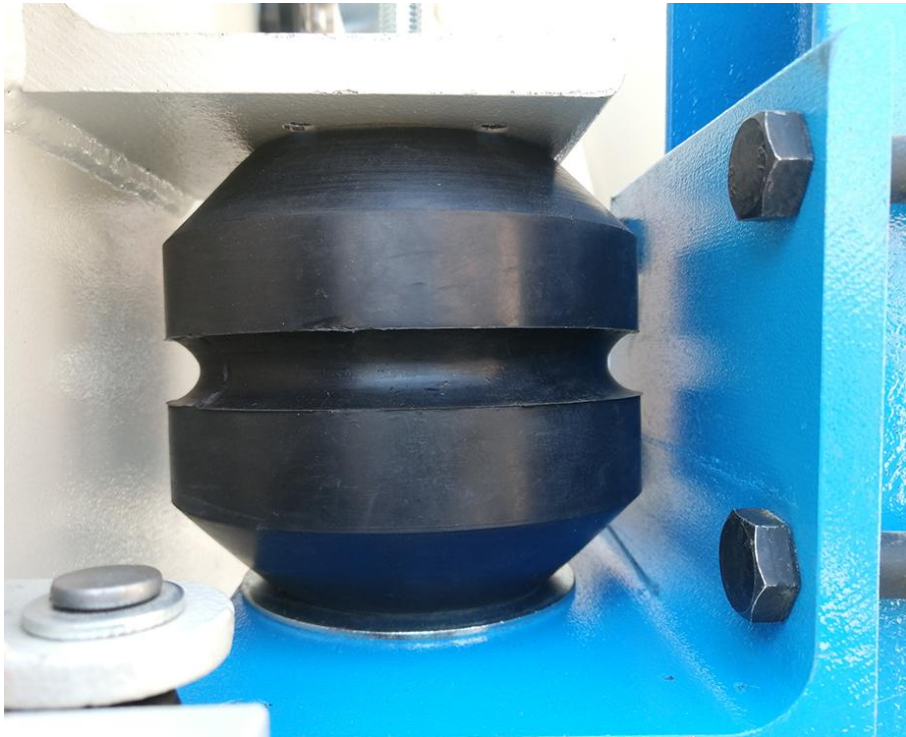
1, Precision punching mesh, good screening effect, circle for diameter resolution and long hole for thickness resolution.



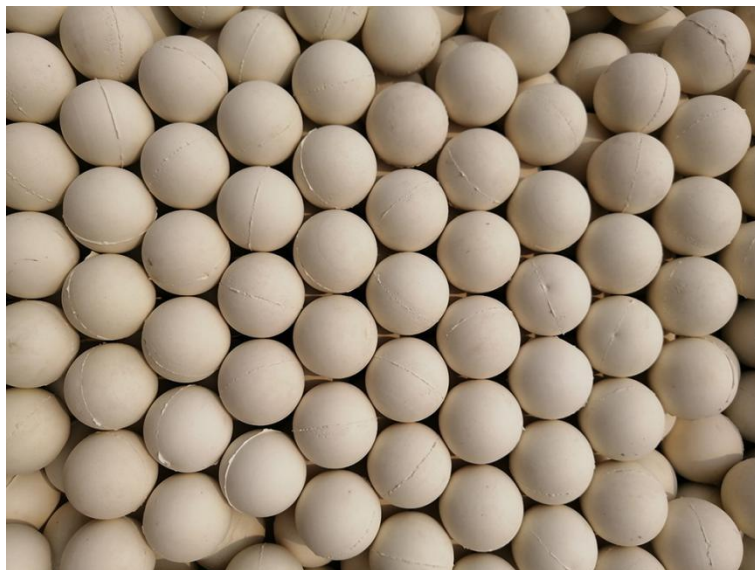
2, Installed 1-4 layers, grade 5 levels at most, adjusted flexibly.

3, Double vibration motor, high frequency, low amplitude, natural vibration balance, etc. Stable operation, amplitude easy to read.

4,High quality rubber,damping module,long service life.

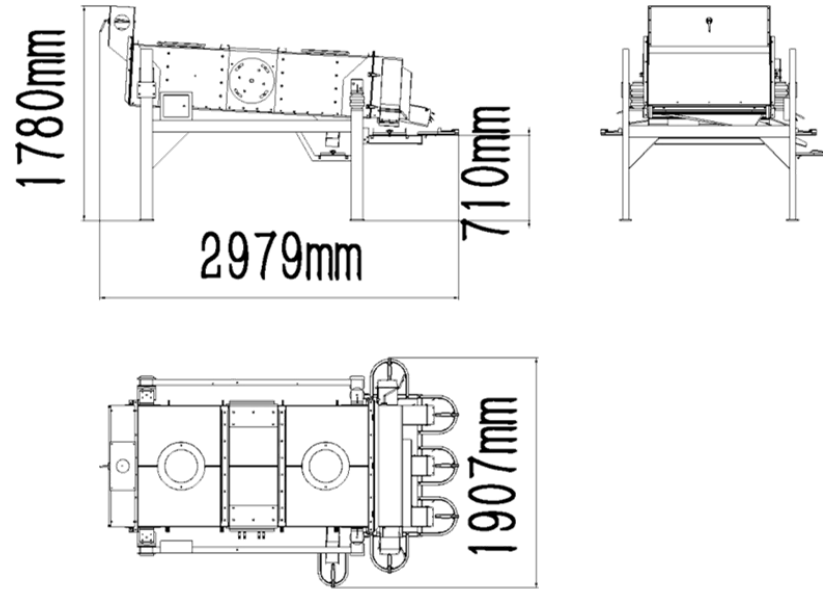


5,High elastic rubber ball, automatic screen cleaning, to avoid material particles blocking.

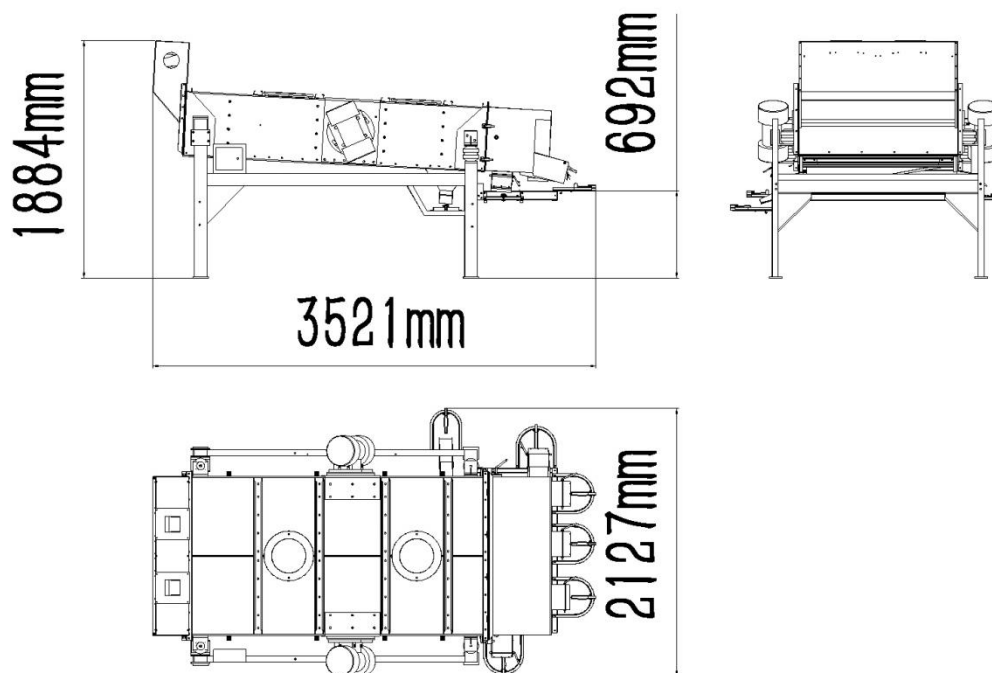


Products model size

1、5XFJ-5CVibration Grader Size



2、5XFJ-7.5CVibration Grader Size



3、5XFJ-10C Vibration Grader Size

