

Linear Vibrating Screen Mesh

Weave Impossible to Possible



www.boedon.com | sales@boedon.com

Brochaure



Linear vibrating screen mesh as fine screen mesh is widely used for material classification, washing, dehydration, and de-mediation in screening machinery.

Linear vibrating screen mesh is a kind of fine screen mesh installed on linear vibrating screen or banana type vibrating screen, which is used to accurately classify materials and classify and screen materials such as ore, coal, coke sinter, pellet ore or rock according to the screening principle. Linear vibrating screen is widely used in coal mining, mineral processing, electric power, and other industries. It is the first screening equipment for iron ore, coal, tungsten ore, gold ore, and other products.

Linear Vibrating Screen Mesh



Specification

- Screen material: SS304, and SS316
- Manufacturing process: crimping, slitting, and punching
- Screen mesh layers: 1-6 layers
- Mesh size: 2-400 mesh
- Particle size: 0.074-10 mm

Linear Vibrating Screen Mesh Specification

Model	Layers	Screening Area (mm)	Mesh Size (mesh)	Particle Size (mm)
LVS-520	1–6	500 × 2,000	2–400	0.074–10
LVS-525	1–6	500 × 2,500	2–400	0.074–10
LVS-612	1–6	600 × 1,200	2–400	0.074–10
LVS-1020	1–6	1,000 × 2,000	2–400	0.074–10
LVS-1025	1–6	1,000 × 2,500	2–400	0.074–10
LVS-1030	1–6	1,000 × 3,000	2–400	0.074–10
LVS-1224	1–6	1,200 × 2,400	2–400	0.074–10
LVS-1525	1–6	1,500 × 2,500	2–400	0.074–10
LVS-1530	1–6	1,500 × 3,000	2–400	0.074–10

Features

- High screening precision and large handling capacity
- Simple structure and long service life
- Convenient and fast screen replacement

Application



Food

- Powdered sugar
- Starch
- Salt
- Rice noodles



Chemical

- Resin
- Coating
- Paint
- Industrial drugs



Metallurgy

- Aluminium powder
- Lead powder
- Copper powder
- Alloy powders

З



Weave Impossible to Possible



E-Mail: sales@boedon.com

www.boedon.com