

Vibro Screen

Specification Of Vibro Screen

Technical

The Delite is a revolutionary vibro screen for separating liquids and powders. Applying Delite unique screening technology, this high-performance industrial screener is engineered to deliver increased productivity and operating benefits compared to conventional spring-mounted vibro separators



Applications

Vibro screen can carry out various operations such as sifting, removal of foreign or oversize materials before packing finished product, screening of any granules or powder, and grading or classification of dust / chips / undersize/ lumps, removal from powder and granules, liquid and solid separation / filtration / grit removal from oil, syrup or slurry, fiber / shell recovery from liquid stream.

Features

We are one of the leading manufacturer and exporter of Vibrating Equipment. The vibration in motorized equipment is merely the back and forth movement or oscillation of machines and components, such as drive motors, driven devices and the bearings, shafts, gears, belts and other elements that make up mechanical systems. Offered equipment are manufactured according to the established norms and standards of the industry by using high grade material and advanced machines. All these equipment are rigorously tested on certain established parameters of quality and then forward for the final dispatch to the customers.

Features Of Vibro Screen

Low Power Consumption

Low power consumption ensures long duration of the stored energy, lower heat dissipation, and lower electromagnetic flux associated with the implant operation and communication.

Easy to Open

Spend More Time Getting Stuff Done & Less Time Waiting on Pages To Load. Choose Confluence. With Predictable Stability & Dependable Performance, Confluence is Online When You Need it.

Low Maintenance

If you describe something or someone as low-maintenance, you mean that they require very little time, money, or effort to look after them.

Screen Change Flexibility

A flexible display or rollable display is an electronic visual display which is flexible in nature, as opposed to the traditional flat screen displays used in most.

Benefits Of Vibro Screen

Increased Accuracy And Material Control

Full material flow on up to 4 sieve decks Inventory management specialists have long lists of ways to keep inventory and data flowing through a manufacturing process or distribution center.

Higher Screening Capacities

up to 50% more compared to a conventional vibro separator The greater the volume of the material, the deeper the bed depth becomes, reducing the percentage of material that will reach the opening in the screen mesh and separate appropriately.

Improved Cleanability

Hygienic open frame design providing improved cleaning An improved microfinish achieved by either mechanical polishing or electropolishing will reduce total surface area and contaminate adhesion.