

















Technical Specification:

Max Length (mm)	3000
Max Width (mm)	600
Max No of Decks	5
Drive Mechanism	Unbalance Motors/Electromagnetic
Isolators	Glass Fiber/Oscilating Mounts/Coil Springs
Max Capacity	3tph
Finish	Smooth/ Blasted

Principle:

In vibratory screening, forced vibration two-mass system with unbalanced motors is employed to generate the vibratory force based on the natural frequency.

Applications:

We design and manufacture vibratory screening systems exactly to our clients' specifications and requests for a wide range of products and applications.

This vibratory screen can be made for different shapes and sizes to separate tiny (undersized) goods from the product flow. We design this screen with extra layers to increase the existing capacity, and to sort the goods in gradations, if necessary.

We also developed (Image 1) nubbin separator, which is used to separate out small fines in the production line. The detachable decks are built with the best materials in accordance with the highest sanitary quastandards, laws, and regulations.

Industry Applications:

Fruits & Vegetables, Pet food, Pharmaceutical, Bakery, Coal etc.