

Vibrating Screens & Feeders

We hold expertise in manufacturing, exporting and supplying a wide range of **Vibrating Screens & Feeders** that is manufactured using quality proven raw material and sophisticated techniques. This screen is widely applauded in the market for its extraordinary features such as strong construction, optimum quality and rust free. Tested on every phase of toughness, the offered screen has high load bearing capacity and is used for different purposes in many industries.

Vibrating Screens & Feeder can feed lump or granulated materials to the other devices evenly and continuously. In sand and gravel production line, the continuous feeding of the Vibrating Screens & Feeder machine helps avoid the blockage at receiving hopper. With easy flow adjustment, low noise and energy consumption, vibrating feeder is applied to crushing and screening production lines on crushing site, in mining, metallurgy, building material, chemistry, mineral processing, and coal industries.

This Vibrating Screens & Feeder adopts an eccentric block to produce centrifugal force which makes the movable parts like screen box and vibrator move continuously in a circle or an approximate circle. The material then vibrates and jumps with the screen box on the tilted screen and is then continuously and equably discharged.

Features:

- > Smooth outer finish
- > Low maintenance
- > High load bearing capacity
- > Low maintenance and operating cost
- > High availability of screening machinery
- > Compact and modular construction
- > Single or multi deck type

- > Sand & Crushed Stone
- > Iron / Bauxite / Copper Ore
- > Coal, Coke & Iron Ore Fines
- > Limestone & Dolomite
- > Basalts & Gypsum
- > Municipal Solid Waste
- > Construction & Demolition
- > E-Waste recycling
- > Wood Chips, Sawdust, & Wood Flour
- > Bio-Solids
- > Shredded Materials
- > Chemicals