

Vibrating Tables

Our vibrating tables are designed especially for your application.

Whether for compacting, testing, levelling or loosening, the vibrating tables are adjusted to their application in amplitude, rotational speed, as well as their entire vibration behaviour.

Standard tables up to dimensions: 1.200 x 1.200m

Options for Equipment/Configuration*:

- stepless frequency control
- directional or circular rotation
- adjustable centrifugal force
- low noise emission
- adjustable in height
- no mounting at the floor required
- forklift holding fixture

Material Options:

- steel (painted or galvanized)
- stainless steel

Industry:

- food industry, packaging industry
- chemical industry
- building materials industry
- mechanical engineering, production, material testing
- electrical-, electronic engineering

Applications:

Inspection / Testing	of material connections, of electrical components
Simulation	of transport movements, of environmental influences
Compaction / Levelling	of concrete, of gabions of bulk material in cardboard/bags or other packaging
Cleaning	Loosening of dust and dirt particles



Packaging industry: Levelling of bulk material



Environment Engineering:
Loosening of dirt particles

*Should you require equipment that has not been listed above, please contact us!