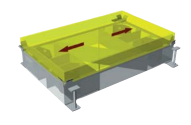
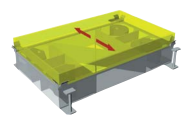


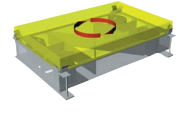
Netter Shaker Station for Concrete Compaction Series GyroShake



- System for silent compaction, noise level below 70 dB(A)
- Nearly pore-free exposed concrete
- Regulation of amplitude during operation
- · Regulation of frequency during operation
- Can be integrated in pallet circulation systems
- Shaker station size as per customer's requirement







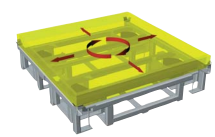


















Technical data and dimensions as per customer's requirements.

Applications

Shaker stations in the GyroShake series are used for the compaction of concrete in precast part manufacturing plants. The concrete for e.g. panel ceilings, garage floors, double-wall panels or railway sleepers is silently compacted in moulds, with operational noise emission levels of below 70 dB(A).

The system impresses with its high compaction performance, practically porefree exposed concrete and short cycle times at < 70 dB(A). It can be integrated in pallet circulation systems and controlled by their master computer. The stations are individually assembled to meet customer's needs.

Design and Working Principle

The station consists of a control and a base frame on which a free-swinging frame is fixed by using a patented suspension system. This guarantees a loss-free, defined deflection of the frame. At least 4 electric unbalance motors are placed on the frame.

The selection of the parameters for the X-, Y- (longitudinal and lateral directions) and an additional circular motion (Z-motion) is made via the electronic control. The unbalance motors can be regulated within a frequency range of 0 -7 Hz.

Netter provides solutions. Consult our experienced application technicians.

Netter GmbH

Germany

Fritz-Ullmann-Str. 9 55252 Mainz-Kastel Tel. +49 6134 2901-0 Fax +49 6134 2901-33

United Kingdom

2 Sandpiper Close Station Road Hednesford, WS12 4RN Tel. +44 1543 424990 Fax +44 1543 423196

Switzerland

Erlenweg 4 4310 Rheinfelden Tel. +41 61 8316200 Fax +41 61 8311291

www.NetterVibration.com info@NetterVibration.com