

45

Netter Resonance Conveyor System Series *FlexiLink*



- High conveying performance by use of spring resonance
- Low air consumption
- Immediate starting and stopping
- Low unit weight



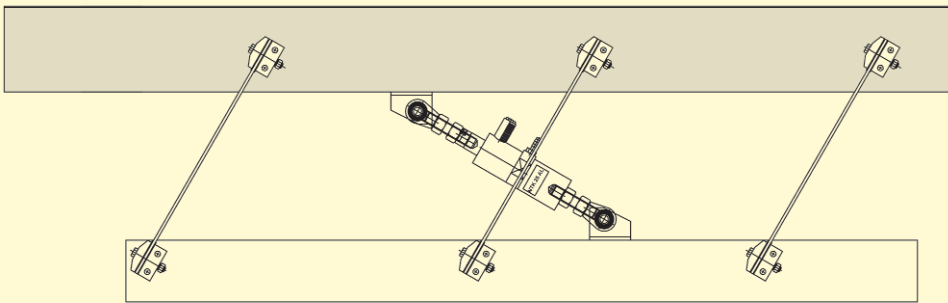


NetterVibration



Netter Resonance Conveyor System
Series *FlexiLink*

Netter resonance conveyor systems in the FlexiLink series consist of:



A conveyor trough, manufactured either by the client or as per the client's requirements

blade springs,
a pneumatic linear vibrator series NTK with the *FlexiLink* connecting element

and the counter-weight (frame/floor)



Applications

Conveyor systems of the *FlexiLink* series serve to convey bulk material efficiently and gently.

Design and functioning principle

The feeder system consists of a pneumatic linear vibrator of series NTK, blade springs and the *FlexiLink* connecting element.

This system uses the natural resonance of the springs in order to convey bulk materials. Once the trough starts to vibrate at the resonance frequency, very little additional energy is required to maintain the vibration. Even with varying loads, the trough continues to vibrate in resonance.

The amplitude can be adjusted by means of an optional exhaust throttle.

In addition to driving classic feeder troughs, the *FlexiLink* system can also be used to drive spiral feeders. The blade springs are then arranged in a circle in order to

accommodate the spiral feeder.

In addition to the standard versions, customized variants of the *FlexiLink* series are also available. Furthermore, all components can be supplied separately.

Permissible operating conditions:

Drive Medium:

Compressed air or nitrogen (filter $\leq 5 \mu\text{m}$), preferably with oil mist

Operating pressure:

2 bar to 6 bar

Ambient temperature:

5°C to 60°C

NetterVibration offers the accessories required for mounting, installation and control of vibrators and interval impactors.

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

Switzerland

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

Poland

Al. W. Korfatego 195/17
40-153 Katowice
Tel. +48 32 2050947
Fax +48 32 2051572

www.*NetterVibration*.com
info@*NetterVibration*.com