NetterVibration







Netter Conveyor System Series *LineDrive*



- Gentle and constant conveying
- Flat, compact construction
- Modularly extendable
- Low air consumption
- Very low noise level









Netter Conveyor System

Series LineDrive

The conveyor system of the LineDrive series consist of: a conveyor trough, manufactured either by the client or as per client's requirements, the mounting plate (optional) LineDrive support NLD 25 A 282 the LineDrive unit. driven by a linear vibrator 12 12 and the ground plate (optional). 165 0 135 0 0 (0)



Conveyor system LineDrive











Applications

The LineDrive conveyor system is suitable for gentle, horizontal conveying of bulk material. The flat design (height of drive 5 cm) allows applications even with confined space constraints.

Design and functioning principle

Traditional vibration conveyor systems work on the throwing principle, in which the product is "thrown" forward, following a trajectory parabola. With the *LineDrive* conveyor principle, the material slides along the conveyor trough. This is made possible by a pneumatic linear drive.

The conveyor output can be adjusted to suit the specific characteristics of the material to be conveyed by regulating the compressed air. In longer conveyor systems (from approx. 2m), the trough is supported by the LineDrive support. It is possible to convey greater loads by coupling several LineDrive propulsion systems.

In addition to the standard versions, customized variants of the LineDrive series are also available.

Mounting plates

The mounting plates are suitable for mounting the entire surface of the conveyor troughs on a LineDrive unit.

Baseplates

The ground plates are used to compensate unevenness in order to avoid any tensioning in the LineDrive unit.

Permissible operating conditions: **Drive Medium:**

Compressed air or nitrogen (filter $\leq 5 \mu m$),

preferably with oil mist Optimum Operating pressure:

Ambient temperature:

5°C to 60°C

Weight without trough:

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

Netter provides solutions.

Consult our experienced application technicians.

Netter GmbH

Germany

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

Poland

Al. W. Korfantego 195/17 40-153 Katowice Tel. +48 32 2050947

Switzerland

Erlenweg 4 4310 Rheinfelden Tel. +41 61 8316200

Spain

Errota Kalea 8 20150 Villabona-Guipúzcoa Tel. +34 943 694 994

www.NetterVibration.com info@NetterVibration.com