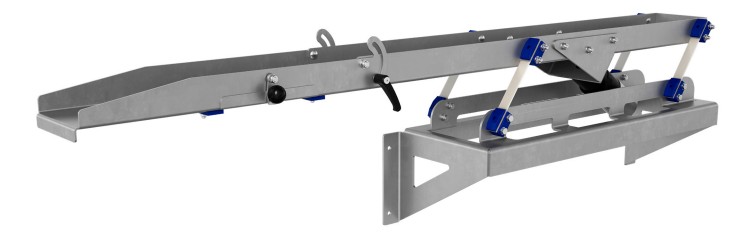
Reuse of excess decorations



VIBRATING CONVEYOR

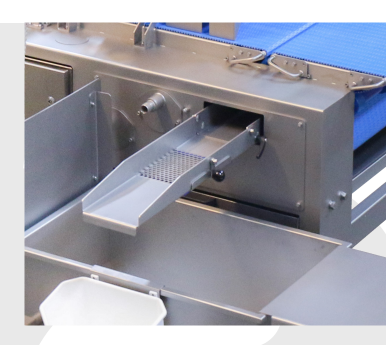
The vibrating conveyor is typically installed in the transition between conveyors seeder. after the decoration section. The excess decorations and/or flour on the belt then falls through the transition and into the Vibrating conveyor, which brings the decorations and/or flour out to the side of the line. Here the excess decorations and/or flour can be collected in a container and reused.

During transport, large particles are discharged using the built-in sieve. The toppings that fall through the sieve are suitable for recycling, allowing you to significantly reduce your costs.

4 pcs. sieves with different patterns are included to fit with different sizes of decorations. The sieves are easily changed without the use of any tools.

The Vibrating conveyor requires little space and can be installed on existing lines by bolting it to the frame of a conveyor belt.

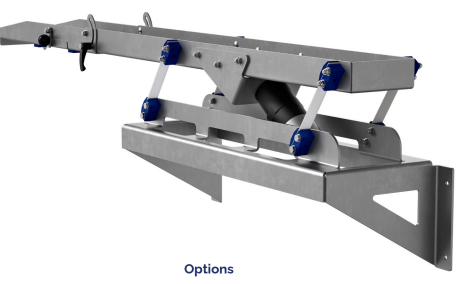
The vibrating conveyor is pneumatically driven and requires no electrical controls.



VIBRATING CONVEYOR

Benefits

- Useable for most types of toppings
 excluding fine powder
- The Vibrating conveyor is equipped with a sieve to sort out lumps
- Enables reuse of excess decorations and dramatically reduce expenses
- Avoid waste and minimize cleaning as well as maintenance on the production line



Technical data

- The vibration conveyor is available in customized sizes making it easy to fit in many applications
- · Available with suction pipe or tender
- Manufactured in stainless steel and food approved materials
- · Avaliable with suction pipe or tender

- The vacuum conveyor is equipped with a side channel blower
- The vacuum conveyor is available from 500 until 6.000 kg/h

