VEMAG shuttle conveyor SC260

Product distribution for minced meat and forming lines



Maximum flexibility for multiplestrand processing.

Do you run complex production lines? - Would you like to distribute your products over multiple strands? Do you pack products automatically? - Do you need an optimum solution for inserting your products? Are you seeking a flexible solution you can use for all your products?

Put your confidence in shuttle conveyor SC260 from VEMAG to benefit from extremely accurate positioning and maximum transfer rates.



VEMAG shuttle conveyor SC260



Shuttle conveyor SC260 supplements all single-strand VEMAG production lines

Application

Shuttle conveyor SC260 is used wherever products are portioned in a single strand and then taken away in multiple strands. It is perfectly straightforward to integrate in VEMAG production lines and is the ideal supplement to forming machine FM250, minced meat portioner MMP220 and all VEMAG cutters.

Design

The base frame is made entirely of stainless steel. A transmission housing contains all the mechanical drive elements. The shuttle conveyor is suspended on the base frame on one side and is driven from out of the transmission housing. The retracting edge is driven by a shaft which executes a linear movement. If the retracting edge travels 650 mm, the shuttle conveyor executes up to 40 strokes per minute.

Handling

The shuttle conveyor is easy to operate. The operator enters the parameters for depositing the products using the integrated screen.

The shuttle conveyor is suitable for cleaning using low-pressure cleaning equipment and is low-maintenance.

All the benefits at a glance

- Simple integration in VEMAG production lines
- Can be used flexibly for all singlestrand applications
- High transfer rates
- Accurate positioning of products.





Technical data

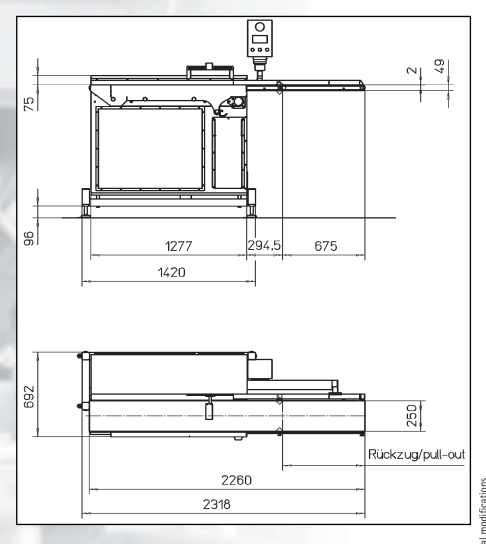
Belt width: Belt length:

Travel of retracting edge: Distribution speed: Can be combined with:

250 mm 1,800 mm 650 mm

up to 40 strokes/min. forming machine FM250 minced meat portioner MMP220

filling head 981 cutter 808 Coex 891 – 894







VEMAG Maschinenbau GmbH P.O. Box 1620, D-27266 Verden Phone +49 42 31 - 77 70, Fax +49 42 31 - 77 72 41 http://www.vemag.de, e-mail@vemag.de Presented by: