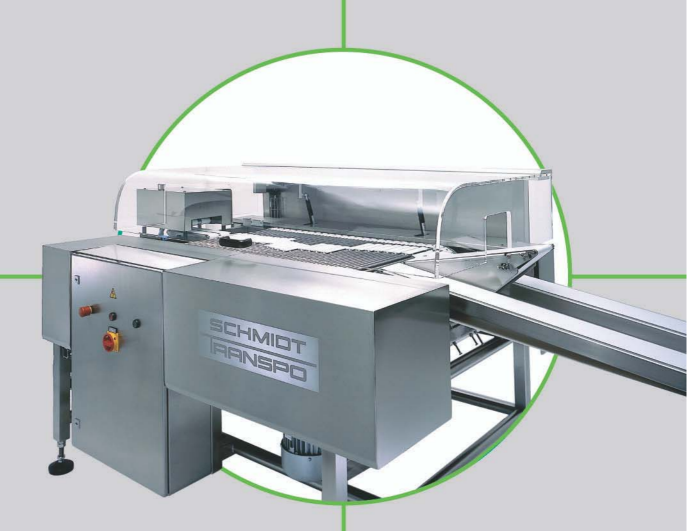
SCHMIDT IRANSPO



Speed Diverter



Application:

To divide production lines in two or more lanes as desired. Diverting is done without turning or lateral touching of products.

Construction:

The products are transported on transport carries, fitted on transport rods. According to input signals, the guidance will be switched and moved to the relevant output.

Diverted can be in:

- two or more lanes
- · each product or series

Capacity:

- up to 60 m/min. with transport chains
 - · up to 120 m/min. with toothed belt
 - up to 400 switching cycles/min.

Advantages:

- No side forces on the products, therefore suitable for sensitive goods
- Diverting without product stop therefore high transfer rate
- High transport speed: Maximum speed 120 m/min. up to 400 products/min.
- · Any diverter schemes possible, due to PLC control
- Complete stainless steel design to handle also non wrapped food
- · Control components designed to customers' wishes
- · Easy and fast assembly of product carriers for maintenance
- · Designed to suit customers' requirements

August Heinr. Schmidt Transportanlagen GmbH
Kruppstraße 5
D-71254 Ditzingen
Telefon +49 (0) 7156 - 17827-0
Telefax +49 (0) 7156 - 17827-150
info@schmidt-transpo.com
www.schmidt-transpo.com