

LOMATIC

Feeding and distribution system

The latest-generation LOMATIC is a modular infeed and distribution system for efficiently feeding and distributing piece goods across different performance ranges. The fully automatic system is primarily used in the chocolate industry downstream of molding and enrobing lines, as well as in the biscuit, wafer and granola bar industry for controlled row-by-row feeding to downstream packaging machines. Depending on the packaging line configuration, the LOMATIC can be designed with one or multiple stations. Thanks to its modular design, the system can be adapted to different line concepts. In continuous operation, the LOMATIC processes up to 190 rows per minute, supporting stable and high-performance product infeed ahead of the packaging process.



Functional and design features

- > Open machine design with good accessibility, a reduced number of machine feet, and easy-to-clean surfaces
- > Tool-free belt replacement to enable short downtime during maintenance and service
- > Increased running accuracy and lifetime due to active electric tracking control on all longitudinal belts
- > No belt heating thanks to rolling knife edges
- > Design without pneumatic components
- > Intelligent automatic start-up sequence to support operation and the start-up process
- > Integration of buffer systems to enable an optimal material flow
- > Simulation of the packaging line with Plant Simulation

> Packaging your ideas...



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