

Linear Magazine LM

The linear magazine is used for feeding products. The magazine system is designed for the highest autonomy requirements and enables a constant product feed into the production line.



Technical data:

Output range	stacking height up to 2m/min
Product format	30 x 35 mm to 140 x 200 mm
Product thickness	up to 30 mm
Product features	at least 80 g/m ² (paper) other materials on request
Products	various
Positioning accuracy	+/- 1 mm
Format settings	reproducible mechanically adjustable
Controller	freely parameterisable, recipe management
Operation / HMI	HMI 8.4" colour touch screen pushbutton on HMI
Indicator lights	green, orange, red (standard)
Power connection	13AT / 230V / 50/60 Hz / LNPE
Power requirement	on request
Drive	servo drive low noise
Material	anodised aluminium / stainless steel
Weight	project-specific
Weight	project-specific
Mounting options	project specific design

Options:

Format change magazines	quick and easy changeover to other formats
Separation system	project specific design
Stacking device	project specific design
Discontinued versions	project specific design
Combinations with feeders	project specific design
Transport system	lifting carriage for easy movement of the revolver magazine
Communication interface	I/O (standard) OPC-UA OPC-UA via Ethernet TCP/IP Industry 4.0
Validation	project specific design
Special solutions	on request

If you have any questions, please do not hesitate to contact us.

Sales : +41 (0)81 257 01 00 / sales@rontech.ch