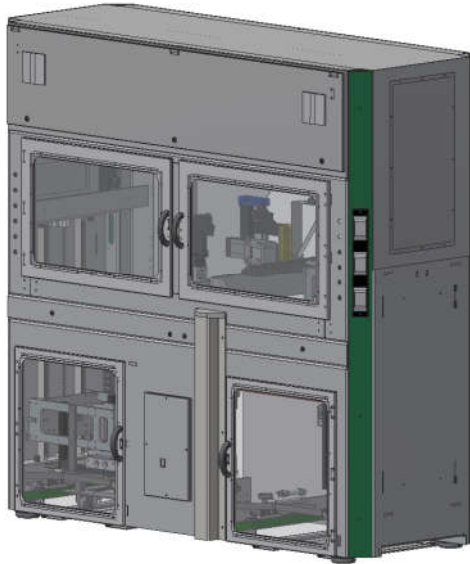


Magaziner MS 800

Magazine stacker with transport cart



Execution

- Machine frame in solid steel construction
- Dimensions: depending on options
- Doors and windows with safety glass
- Doors for input and output
- Robust powder coating in RAL 7035

Versions

- **MS 800-S** for pallet sizes up to 400 x 300 x ca. 150 mm
- **MS 800-M** for pallet sizes up to 600 x 400 x ca. 150 mm
- **MS 800-L** for pallet sizes up to 800 x 600 x ca. 150 mm

Advantages

- Robust design
- Flexible use
- Medium container change time
- Customer-specific containers
- Simple operation

Options

- Container handling, by two lifting axes and one cycle axis
- Cycle time approx. 6 s./box change
- Container supply via transport cart
- Roller gates for input and output
- with or without parts handling

Specifications

- Container sizes up to 600 mm (W) x 800 mm (L)
- Stack height max. 800 mm
- Container change time \leq approx. 8 s. (depending on equipment)
- Container weight up to 10 kg
- also for: boxes, trays, magazines

As of 01/2018

Technical changes reserved

Technical data subject to reservation of review from case to case

LTL Maschinenbau GmbH
Stükenstraße 23 • D-31737 Rinteln
Phone +49 (0) 57 51 . 92 47 73 - 0
Fax +49 (0) 57 51 . 92 47 73 - 17
info@ltl-maschinenbau.de
www.ltl-maschinenbau.de

Magaziner MS 800

Magazine stacker with transport cart

Area of use

Supply and storage system for medium-weight to heavy items in goods carriers. Supply of containers for magazining of the automated production. Especially for surface- or contour-sensitive parts

Technical data		MS 800-S	MS 800-M	MS 800-L
Pallet size	Mm	up to 400 x 300	up to 600 x 400	up to 800 x 600
Container change times	s.	approx. 6 (standard)		
Container weight	kg	up to 15 (standard)		
Stacker weight	kg	up to 80 (standard)		
Positioning accuracy	mm	Depending on container type		
Supply voltage		400 V / 50 Hz / 3 ph		
Compressed air connection	bar	approx. 6		
Control/drives		Siemens S7 (standard) / Schneider Electric		
A Width (standard) without parts handling	from approx. mm	925	925	1000
B Height (standard)	approx. mm	2400		
C Length (standard)	approx. mm	2500	2500	3000
Parts handling X Y Z	mm	Optionally possible with single-axis system		
F Stacking height (standard)	mm	800		

MS 800-M

