

SaxMaxX – PALLET MAGAZINE



SaxMaxX is a simple, fast system for stacking and unstacking pallets at floor level safely, making efficient use of space at a competitive price. It is an excellent tool for improving working conditions, creating order in the working area and reducing the costs incurred through management of empties.

Our SaxMaxX system has a preset switch to toggle between stacking and unstacking modes.

SaxMaxX can store 15 or 25 empty pallets depending on model.

We would be delighted to supply you with a quotation for more complex applications, such as stacking stillages or preparation of larger numbers of pallets simultaneously – subject to agreement of the conditions involved.

SaxMaxX comes in 2 options:

- **Automatic** stacking and unstacking of pallets (electro-pneumatic)
- **Fully-automated** stacking and unstacking of pallets within a system (integrated materials handling)

Benefits:

- Rapid availability of pallets
- Ergonomic loading and unloading
- Extremely easy to use
- Enhanced safety in the workplace
- Safe pallet handling
- Guarantees order in warehouse and production area
- Optimum use of space
- Tidy stacking
- Low costs for pallet handling

Areas of use:

- Shipping
- Warehouse
- Production
- Pick stations

Options:

- Stainless steel model
- Extra protective casing for 15-pallet model
- Stacking height sensor
- Choice of colour (standard colour: red RAL 3020)



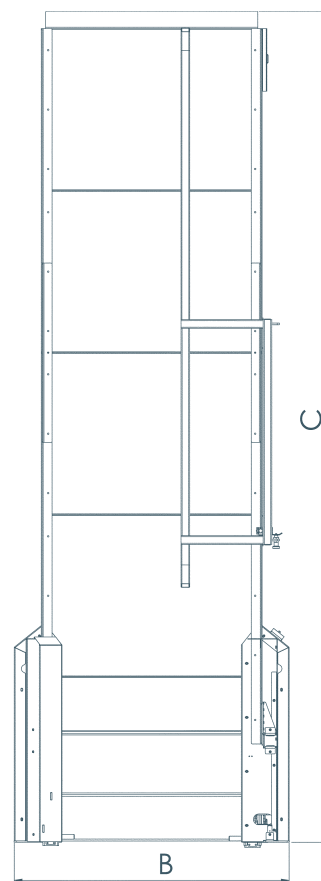
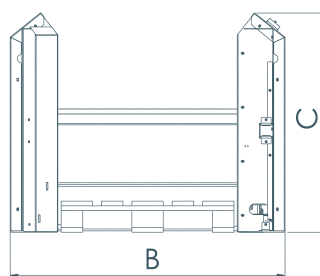
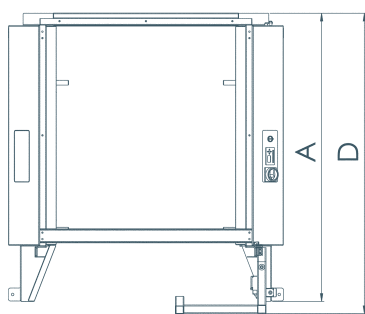
Special models such as stillage stackers or models for integration into the materials handling system are available on request!

TECHNICAL SPECIFICATIONS

SaxMaxX options	Number of pallets	Pallet size	A	B	C	D
Automatic/electro-pneumatic Automatic stacking/unstacking Safety sensors Control panel for function selection Electro-pneumatic model SPS control	15	800x1200x150	1.340	1.280	1.020	1.390
	15	1000x1200x150	1.340	1.480	1.020	1.390
	25	800x1200x150	1.340	1.280	3.850	1.390
	25	1000x1200x150	1.340	1.480	3.850	1.390
Fully-automatic/system-integrated	Special models on request					

Technical data:

Power supply:	230 V
Compressed air:	6 bar
Lifting speed:	0.05 – 0.25 m/s
Lifting capacity 15 pallets:	500 kg
Lifting capacity 25 pallets:	1000 kg
Air consumption:	approx. 40 l/cycle or 80 l/cycle
Cycle speed:	approx. 5 pallets/min (adjustable)
Feed hose:	min. 1/2 inch (12.7 mm) with coupling



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