

FÖRDER & LAGERTECHNIK

## 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 stakking 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	А	В	С	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

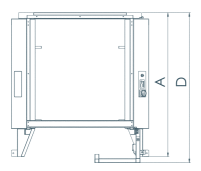
Lifting speed: 0.05 - 0.25 m/s

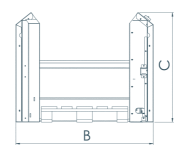
Lifting capacity 15 pallets: 500 kg Lifting capacity 25 pallets: 1000 kg

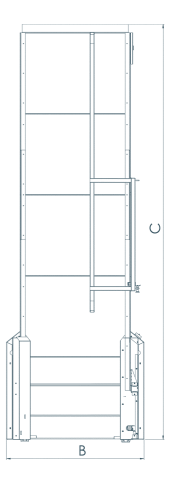
Air consumption: approx. 40 l/cycle or 80 l/cycle

Cycle speed: approx. 5 pallets/min (adjustable)

Feed hose: min. 1/2 inch (12.7 mm) with coupling







# SAXENHUBER

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