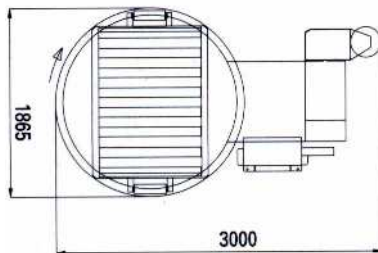


StretchLift vollautomatic

Automatic stretch wrapping machine with electronic control and different wrapping programs



Operation mode

Fully automatic positioning and cutting of the foil. The foil ends are welded. The welding does not affect the packaged good. Individual programming of the Siemens control allows for customized settings for wrapping procedures. Soft start and soft stop. Foil tear and end control plus a quick foil change system facilitate the effective use of the machine. A text display with error messages simplify the operation of the machine.

Included features:

- Roller or chain conveyor on the turntable
- Turntable controlled by frequency inverter, with soft start
- Exact positioning of the turntable
- Reguable foil carriage speed
- Quick foil change system
- Comfortable electronic control unit Siemens S7

DENTZ
Maschinensysteme

www.dentz-maschinensysteme.de
info@dentz-maschinensysteme.de

Dentz Maschinensysteme GmbH

Heinkelstr. 4
D-71384 Weinstadt

Tel.: +49 (0)7151 95 66 84
Fax: +49 (0)7151 95 66 86

Technical data:

- Maximum weight of load 1600 kg
- Dimensions StretchLIFT machine height 3.000 mm (wrapping height 2.300 mm), machine height 3.300 mm with top press
- Wrapping capacity about 50 - 90 seconds per pallet (depends on the palett size and the wrapping program)
- Safety standards according to official regulations and standars of UVV – CE
- Built-in components: Siemens, Festo, Lenze, Sick etc.

Special options on request

Options:

- Foil pre stretch system; electric motor-driven pre-stretching. Protects the packed goods and reduces cost of material.
- Top press to fix the pallet load
- Fully automatic top sheet device as starting or integrated process
- Security fence with electrically locked door and photocell at the entrance and exit of the machine
- Palett lifting station
etc.



www.dentz-maschinensysteme.de
info@dentz-maschinensysteme.de

Dentz Maschinensysteme GmbH

Heinkelstr. 4
D-71384 Weinstadt

Tel.: +49 (0)7151 95 66 84
Fax: +49 (0)7151 95 66 86