

GEHO

Pallet-Stretchwrapper SUPERSTRETCH basic

GEHO Superstretch basic,
with motordriven prestretch

**with profiled
turntable,
without ramp!**

**COMPLETELY
MADE IN
GERMANY**



FILM SEALING UNITS
SHRINK PACK MACHINES
STRETCH WRAPPER
PACKAGING MATERIAL
Production and Sale

GEHO PACK Service GmbH

Neuendeicher Weg 6
D-25436 Heidgraben
Tel.: +49/4122/460 46 30
Fax: +49/4122/460 46 40
<http://www.gehopack.de>
e-Mail: info@gehopack.de

Pallet-Stretchwrapper

GEHO Superstretch basic

All series of GEHO STRETCHWRAPPER are mounted on one basic plate, so that they can be installed easily and within a short time. Due to the profiled turntable, the pallet can be set on the turntable with a pallet stacker. No ramp required. The stretching process is automatically controlled.

Short and brief:

- UMADE IN GERMANY
- UProfiled turntable - no ramp
- UTurntable stop adjustable 160°
- UPrograms individually variable
- USupervision of pallet height by photocell
- UMechanical pre-stretching of film
- UCrosswinding possible
- UInexpensive
- UDivers kits

Application area:

Stretchwrapper of GEHO SUPERSTRETCH-series are set in for different pallet loads and different heights.

The profiled turntable are advantageous when working with shaky pallet loads, little room and heavy pallets since there is no ramp needed to overcome.

The GEHO Stretchwrapper ist useable for different purposes. for example for protection for storage or firm packages for transportation.

Installation and Maintenance:

All machines of the GEHO SUPERSTRETCH series are installed within a short time. Only the mast has to be raised and fastened with screws and the plug has to be plugged in - the machine is ready for use. All technical components are - if necessary - easily reached by dismounting the coverplates.

Working sequence proceeds as follows:

- Set pallet on turntable
- Fasten stretchfilm on pallet
- Start program by touch panel
- Separate stretchfilm
- Take off pallet

During the stretching process the operator is free for further activities.

There is a basic program which parameters can be changed individually. Adjustable parameter are e.g. film-tension, amount of bottom windings, amount of top windings (seperately), crosswindings, spiralwindings etc.

Special Equipment:

- **Top press plate** for light pallets, motordriven, part of the automatic program. Can be activated and deactivated easily.
- **Motordriven prestretch mechanism** to reduce stretchfilm consumption. Adjustable prestretching, bottom and top stretchings can be adjusted seperately.
- **Top sheet dispenser** for one roll of top sheet, adjustable in its height.
- **Mounting frame** to let in the stretch wrapper into the floor
- **Higher film coulum** for max. load height 3000 mm
- **Insert for turntable** for grating cart
- **Adjustable speed and soft start** of turntable
- **Automatic film tear off** only works with Motordriven prestretch

Control panel - SUPERSTRETCH elementary:



- pilot lamp disturbance
- main switch
- logic modul
- stretch film tension
- cross / spiral winding
- start automatic
- stop automatic
- reset
- filmlift manual
- turntable manual
- emergency cut-off

Technical Data	Superstretch 1500 light	Superstretc 2000 light
Filmlift	motordriven	motordriven
Height of mast standard	2470 mm	2470 mm
Height of mast with top press plate	3020 mm	3020 mm
Max height of pallet load	2400 mm	2400 mm
Turntable	Diameter 1500 mm, load bearing capacity up to 1500 kg, profiled	Diameter 1950 mm, load bearing capacity up to 1500 kg, profiled
Turntable rotation	6 rpm	5 rpm
Turntable rotation (special equipment)	1 - 6 rpm. adjustable and with soft start	1 - 5 U/min. adjustable and with soft start
Program	Basic program, adjustable	Basic program, adjustable
Supervision of pallet height	by photocell	by photocell
Top press plate (special equipment)	motordriven with belt	motordriven with belt
Dimensions (WxL)	2600 x 1500 mm	3100 x 2000 mm
Weight	ca. 350 kg	ca. 500 kg
Height of turntable	ca. 69 mm	ca. 70 mm
Power supply	400 V; 3 Phasen; 50 Hz	
Film brake	electromagnetically	electromagnetically

Measurements and weights are approx. only. Subject to changes without notice.