Arm Wrapper CTA 1000

The Cyklop fully automatic arm wrapper system CTA 1000, eliminates the need to rotate the pallet being wrapped. For use in-line with the rest of the packaging line. We can implement the machinery for you for your products and needs. Levels of automation based on long experience, extension possibilities and a large number of settings give this new series of stretch wrappers a high profit-ability through optimal adaptation to every need. These properties guarantee a good protection and transport packaging as well as the lowest possible material cost, i e a low consumption of stretch film.

CTA 1000 is delivered programmed according to Your needs. Equipment such as conveyors or lifting tables can be controlled by one and the same graphic touch-panel.

Easy to operate

- Controls are easy to understand.
- Fast and simple film roll change.
- Automatic load height sensor.
- Mechanics easy to serve.

Saves money

- Pre-stretch ratio is now adjustable up to 400%. Patent approved system,
 POWER ECOSTRETCH
- The chosen prestretch ratio stays constant, which guarantees a consistent low film, consumption, load after load.
- Film carriage speed is individually adjustable to minimize film overlap.
- Motorized prestretch device minimizes film consumption and protects delicate goods.

Consistent packaging result

 Flexible setting possibilities enable optimum packaging for a variety of goods.

- The film tension is automatically controlled which gives an even cover around the goods.
- Several standard patterns are available, e g with top sheet for protection against water.
- 3 programs are factory preset.
- 15 individual programs can be stored and each program can be named.

Key features

- Easy change of all program parameters and settings.
- All functions can be manually operated.

The display will show the following information:

- Film consumption for the last pallet.
- Total number of wrapped pallets after latest reset.
- Film cost per pallet.
- Graphic overview of sensor status.

NEW upgraded touch display with advanced functions



The graphic interface was developed for easy change of the program parameters as well as for easy access of information.

The graphic overview of sensor status is one of the new features which are helpful in case of troubleshooting.

Protectory natice persuant to ISO 16016 to be abserved. © Copyright Cyklop GmbH, Cologne, Cyklop Teknik - MKA 2017



Fully Automatic Arm Wrapper CTA 1000

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ARM WRAPPER CTA 1000 Specification and dimensions

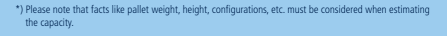
Extremely rigid chassis

Color touch panel with graphic overview of sensor status for easy troubleshooting



Machine	Capacity	Up to 45 pallets/h*			
	Pre-stretch system				
	Pre-stretch	60, 100, 130, 160, 200, 280, 340 or 400 % adjustable			
Power	Supply Load	3 x 400 V + N + PE, 50 Hz 2,5 kW			
	Fuse Protection	16A IP54			
Pneumatic	Supply	6 bar, approx. 12NL/cycle			
Stretch film	Diameter, core	76 mm			
	Max outer diamater	250 mm			
	Max film width	500 mm			
	Film thickness	9-35 my			
Operating temperature	5°C (40°F) to 35°C (95°F) for use in a dry, tempered area.				

ARM WRAPPER CTA 1000





Selected options

- Rust proof chassis
- Custom color
- Format control = detects and positions the pallet
- Separate electrical cabinet
- Lightbeams
- Custom chassis
- Welding unit
- Air conditioned electrical cabinet
- Control of conveyors
- External communication with the machine through eWon*
- Network communication

Most options and accessories can be ordered for after market fitting. As a result of our strive to improve our products, the information and specifications are subject to change without prior notice.

Standard

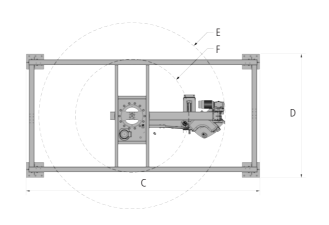
Cyklop's patented

POWER ECOSTRETCH

in eight steps up to 400%

with adjustable prestretch system

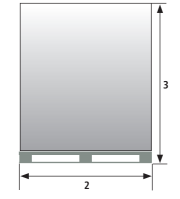
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Dim (mm)	А	В	С	D	E	F	
Standard	2050	3750	4280	2270	Ø 3450	Ø 1900	
Crated dimensions std machine: tba							

Load handling





Dim (mm)	1	2	3	Weight
Max	1200	1200	2500*	Depending on conveyor
Min	400	400	600*	

*) Make changes to a machine from anywhere in the world!



Install our eWON option and monitor the machine remotely by various interfaces such as LAN, WiFi or 3G. This is done through the eWON Flexy modular router. Equip the router with one or several communication modules depending on what communication possibilities are available at the customers facility.