

Semi Automatic Arm Wrapper **CTA 300**



STRETCH WRAPPER CTA 300 Display

All program parameters and settings can be easily monitored and changed with the new colour touch screen.

All functions of the CTA 300 can be manually operated such as film patterns and film tension. The CTA 300 uses the Power Ecostretch⁺ \odot system that ensures the chosen pre-stretch ratio to stay constant, which guarantees a consistent low film consumption load after load.





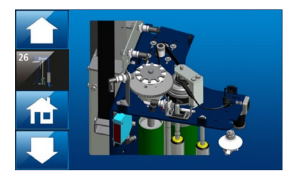


Gear position information page. 8 gears can be set manually on the pre-stretch unit.

- SET LANGUAGE —



Several languages are available and can be set in the display.



The machine is fitted with a sensitivity arm, these sensors and contactors will flicker green when all is functioning correctly and red if there is an error.

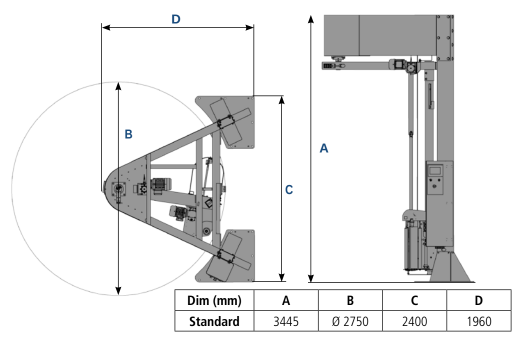
------ COST & CONSUMPTION ------



Our software calculates the amount of film applied to every pallet and the unit cost per pallet. Ensuring you have a constant wrap pattern and a guaranteed unit cost.

Rotary arm speed	Up to 10,5 rpm adjustable
Film carriage speed	Variable speed
Bottom/ top wraps	1–15
Start / stop	Frequency controlled, soft start / soft rundown
Pre-stretch system	POWER ECOSTRETCH
Pre-stretch ratio	60, 100, 130, 160, 200, 280, 340 or 400 % adjustable
Stretch wrapping programs	9 adjustable
Controller	PLC
Supply	Single phase 240V 50 Hz
Consuption	0,8 kW
•	IP54
Loading	10 A
Max size (length x width)	1200 x 1200 mm
Max. goods height incl. pallet:	2400 mm
Permitted load weight	Unlimited (depends on floor type)
Core diameter	76 mm
Outer diameter, max	250 mm
Film width, max	500 mm
Film thickness	9-35 my
Min. concrete thickness	150 mm
	Film carriage speedBottom/ top wrapsStart / stopPre-stretch systemPre-stretch ratioStretch wrapping programsControllerSupplyConsuptionProtectionLoadingMax size (length x width)Max. goods height incl. pallet:Permitted load weightCore diameterOuter diameter, maxFilm width, maxFilm thickness

Dimensions



Weight, standard: 690 kg (Weight can vary depending on options).

Stretch Wrapper CTA 300

The CTA 300 is an extremely robust rotary arm wrapping machine, developed with a well-proven technology. Due to extensive possibilities and a variety of settings these stretch wrapping models offer a high profitability through optimal adaptation for every requirement. These characteristics guarantee an optimal transport protection and a reduction in packaging materials.

Easy to operate

- Controls are easy to find and understand.
- Film roll change is fast and simple.
 Automatic load bright concer
- Automatic load height sensor.

Saves money

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

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 programs are available, e g with top sheet for protection against water.
- 3 programs are factory preset.
- The memory can contain 9 programs, which all can be programmed with individual parameters.

WWW.CYKLOPTEKNIK.SE

CYKLOP TEKNIK AB Villstadsvägen 1 333 77 BURSERYD SWEDEN info@cyklopteknik.se

Key features

- Floor mounted model.
- Easy change of all program parameters and settings.
- 9 individual programs can be stored and each program can be named.
- Quiet operation
- All functions of the CTA 300 can be manually operated such as film patterns and film tensions.
- Extremely rigid chassis.
- Unlimited load weight capacity.
- Air supply not needed.



