

FULLY AUTOMATIC SOLUTIONS FOR BUNDLING AND WRAPPING PRODUCTS

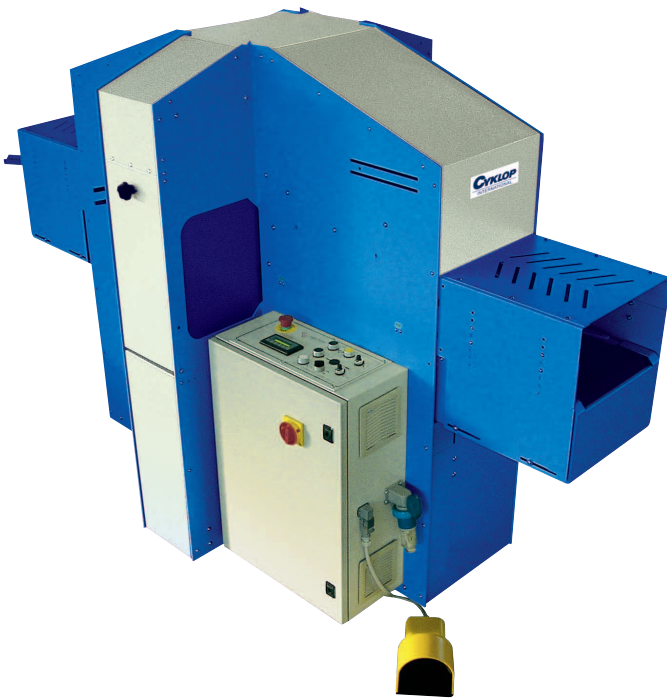
MODEL: CYKLOP SPEED WRAP 400



**CYKLOP**  
INTERNATIONAL

**100** YEARS  
1912/2012

## Model: CSW 400



Rotation speed (turns/min)	200 / 150
Conveyor speed (m/min)	18 / 28
Ø max. film spool (mm)	250
Film width (mm)	125 / 250
Max. product square for passing (mm)	200 x 200
Installed power (kW)	1,5
Machine dimension (m) (W x L x H)	1,1 x 2,35 x 1,6 / 1,1 x 2,5 x 1,6
Weight (kg)	450 / 550

### Technical properties CSW 400

- Rolling steel unit, high load capacity, with feed wheels
- Automatic film hooking, cutting and holding
- Automatic film spool positioning
- Spool-holder and gear roller with mechanically adjustable clutch
- Electronic variable rotation speed from 0 to 200 rpm
- Electronic variable belting speed from 0 to 28 meters/minute
- Quickly removable plc omron control console, connected with the machine by plug
- Standard tension feeding (others on request): 220 V, 50 Hz single-phase
- Power utilized: 1,5 kW
- Air pressure working: 6 ata adjustable by pressure regulator
- Engines handled by omron inverter
- Film spool: maximum outside diameter 250 mm
- Film spool: standard inside diameter: 76 mm (others on request)
- Film spool: width 125 / 250 mm
- Diameter for passing: 400 mm
- Max. product square to passing: 250 x 250 mm
- Max. product square to passing: 200 x 200 mm with optionals automatically pneumatic centralizing unit and automatic insertion of "thread package opener"

[WWW.CYKLOPTEKNIK.SE](http://WWW.CYKLOPTEKNIK.SE)