

1

C-ONE TIRO



Technical Data

Height	2242 mm
Width	1500 mm
Length	2374 mm
Turntable height	75 mm
Weight	250 kg
Power supply	230 VAC 1PH+N+PE
Power absorption	0,75 kW

Inexpensive

User-Friendly Control Panel

All Basic Functions Included

C-One Tiro

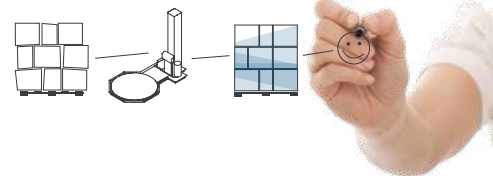
A pallet wrapper for everybody.

Workers of the world, unite! You have been told for years that a pallet wrapper is too expensive and you have to wrap a pallet by hand? Now the price can't be an alibi anymore, C-One Tiro arrived to prevent all people from turning around a pallet. Its small price make it affordable even for micro and small productions, its features make it a good choice even for medium ones.

Its user-friendly control panel allows the operator to save up to 3 programs and set bottom wraps, top wraps, rotation speed, carriage speed up, carriage speed down and photocell delay. C-One Tiro has been designed thinking to usability and effectiveness, reducing the parts that could break down, to give years of reliable working.

C-One Tiro: simplicity in power!

1 C-ONE TIRO *Semi-Automatic*



Product Specifications

- > Electronic printed circuit board for the control of the cycle
- > Frequency controller for turntable speed adjustment (from 3 to 12 RpM)
- > Frequency controller for carriage speed adjustment (speed going up and speed going down can be set differently)
- > Loading plate ø 1500 mm
- > Maximum wrapping height: 2200 mm
- > Maximum size of the pallet: 800x1200 mm
- > Maximum loading weight: 1200 kg
- > Mechanical brake for film stretching
- > Photocell for pallet height detection
- > Safety stop at the base of the carriage
- > Stop at 0 position
- > Power board IP54
- > 5 digits display
- > 2 access keys (including lock mode)
- > Adjustable parameters by the control panel: cycle selection, bottom turns, top turns, rotation speed, carriage speed going up, carriage speed going down, photocell delay.
- > Reinforcing operation
- > 2 working cycles: up and down; only up
- > 3 programs can be saved by the customer
- > 2 working ways: semimanual, semiautomatic.
- > Acoustic warning at the cycle beginning and stop
- > Powder coating
- > Braked turntable at the end of the cycle
- > 2 years warranty

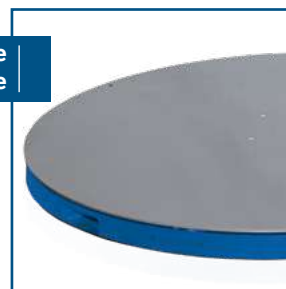
Control Panel
Easy To Use



Mechanical Brake
Carriage With Photocell



1650 Turntable
Available



Main Options

- 1650 mm turntable
- Ramp
- Pit frame
- Cover for rotation motor
- Main switch