Semi-Automatic







Technical Data

2505 mm Height Width 767 mm 1808 mm Length Weight 400 kg 110/240 VAC Power supply 1PH+N 50/60 Hz battery charger 2 x 12V AGM batteries Power supply machine Power absorption

1 kW or 25 Ah

C-One Viverra

A clever wrapper always at your side

Viverra is a latin word that means ferret, a mammal famous to be very quick and lively. This is the way we think about C-One Viverra: a quick and always ready machine that can actively improve the packaging process of its owner. Thanks to its big autonomy, it is a perfect machine to deal with big workloads, while the many features of its software allows a plenty of solutions for all wrapping needs.

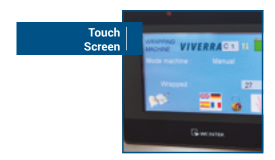
C-One Viverra driving system makes this machine very stable and easy to move. Despite its dimensions the area which is necessary for wrapping cycle is quite small. C-One Viverra is a perfect candidate to be your next "pet".

Semi-Automatic



Product Specifications

- > Electronic printed circuit board for the management of the cycle
- > Frequency controller for rotation speed adjustment (from 1,8 km/h to 4,9 km/h)
- > Frequency controller for carriage speed adjustment (speed going up and speed going down can be set differently)
- >Maximum wrapping height: 2400 mm
- >Maximum size of the pallet: unlimited
- > Electromagnetic brake for film stretching
- >Photocell for pallet height detection
- >Safety stop at the base of machine
- >Power board ip54
- >Touch screen
- >Main parameters protected by password
- > Main parameters adjustable by the control panel: cycle selection, bottom wraps, top wraps, rotation speed, carriage speed going up, carriage speed going down, film tension, photocell delay, starting height
- > Reinforcing operation
- >Working cycles: up/down; topsheet; only ascent; only down
- >20 programs can be saved by the customer
- >3 working ways: manual, semiautomatic, fixed height
- >Acoustic warning at the cycle beginning and stop
- >Battery charge monitoring and warning message on the display when the battery is low
- >Touching wheel with guick height adjustment
- > Autodiagnostic
- >Advanced battery charger with efficiency > 85%, charging process fully controlled by microprocessor, automatic reset after connecting a new battery, protection against polarity inversion and short circuits, autodiagnostic, compensation of the voltage drop on the battery cables, normally closed power contact
- >Powder coating
- >Braked arm at the end of the cycle
- >2 years warranty





Main Options

Power pre-stretch carriage Flashing lamp Stop at 0 position Double wheel

3000 mm mast Auto cut-off Photocell for dark loads











