The Omni Cingo Mobile Wrapper is an ally in solving logistic problems: if you can’t move a pallet to a pallet wrapper, then you can move the pallet wrapper to a pallet. The Cingo is easy to drive and its battery allows for a big autonomy. Its compact size allows the wrapping of a pallet in a reduced area. It is the entry level model in our range of mobile wrappers, it has many functions that make it suitable for almost all needs. Following the idea of a “Robust” machine, Omni has been built it without plastic covers, only steel. Maybe the look has been penalized by this decision, but customers will appreciate its sturdiness.

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>2505mm</td>
</tr>
<tr>
<td>Width</td>
<td>600mm</td>
</tr>
<tr>
<td>Length</td>
<td>1630mm</td>
</tr>
<tr>
<td>Machine Weight</td>
<td>300kg</td>
</tr>
<tr>
<td>Power Supply</td>
<td>240 Volt</td>
</tr>
<tr>
<td>Power Absorption</td>
<td>1kW</td>
</tr>
</tbody>
</table>

![Diagram of Omni Cingo Mobile Wrapper]
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 4.4 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
• Manual 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; top sheet; 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 quick height adjustment
• Auto diagnostic
• 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, auto diagnostic, compensation of the voltage drop on the battery cables, normally closed power contact
• Powder coating
• Braked arm at the end of the cycle

Extra Options

• Power pre-stretch carriage
• Flashing lamp
• Double wheel
• Photocell for dark loads