

COMPACTA TIRE WRAPPER

Automatic Hybrid
Rotating Ring
Wrapping Machine



ROBOPAC 

overview

COMPACTA TIRE WRAPPER

Designed specifically to wrap motorcycle, ATV, go kart and lawnmower tires up to 25" in diameter, this Compacta allows you to ship tires without expensive and time consuming corrugated packaging.

Innovative features including vertical power guides to position and rotate tires during wrapping; and a color touchscreen control panel capable of running pre-set programs set the standard in tire wrapping.

Safe, simple operation includes automatic film clamping, cutting and heat sealing unit. All Compactas feature constant film tensioning to improve package integrity and reduce film breaks.

All Compactas are equipped with safety options that adhere to rigorous CE safety standards.

Robopac leads the industry with innovative products and solutions. The new Compacta tire wrapping machine proves that we are committed to providing you with the best machine combined with the latest technology. Our engineers wouldn't allow us to do it any other way.

machine features



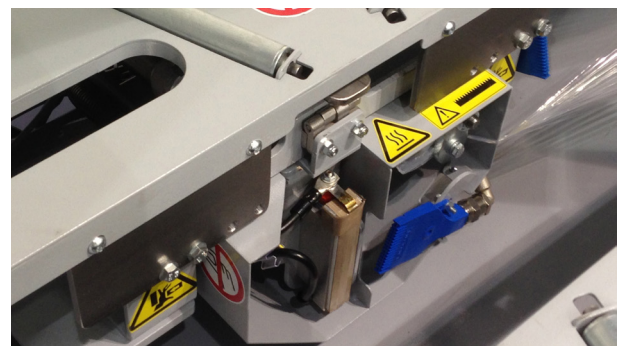
Intuitive 7" color touchscreen control panel provides quick and easy access to machine operation. Up to 20 custom programs can be stored and recalled.



Gravity rollers embedded on infeed and outfeed tables provide a smooth transition into the wrap zone while helping direct the product into the center of the guide rollers.



Self-centering guides center product in the ring and automatically rotate the product to provide a smooth, contiguous wrap--suitable for shipping.



Automatic clamp, cut and seal unit neatly cuts the film after wrapping and seals the film tail to the product.

specifications

Technical Features

Belt Driven Rotation	●
Max. Rotation Speed (RPM)	75
Fully Automatic Wrapping Cycle	●
Ability to Wrap in Manual Mode for Special Tires	●
Pneumatically Operated Cut and Clamp with Hot Seal Unit	●
Spool Unit with Frictioned Roll	●
Constant Film Tensioning	●
Power Supply Voltage: 480 V 3Ph+N 50/60 Hz	●
Installed Power kW	1.1
Working Pressure: 6±1 bar	●
Film Roll Width	5"
Film O.D.	8"
Film Core Diameter (in)	3"

