

Does robopac offer a self-propelled wrapping machine?

Due to its extensive experience, Robopac is now introducing a new range of entry level self-propelled wrapping machines, the Robot Master. Film carriage with mechanical brake manually adjustable to set the film tensioning. Brake engagement- release device to facilitate hooking the film to the base of the pallet.

Where can robopac customers find spare parts?

In addition to the warehouse at the main plant, Robopac customers can rely on the presence of spare parts warehouses in each branch. Moreover, spare parts are also available at the Dealers premises with whom, upon their request, the most suitable and consistent composition of the stock is defined.

Does robopac ship same day?

Robopac USA has over \$2M in spare parts at our Duluth, GA facility. Over 90% of spare parts ship the same day! In most cases a service technician is on site within 24-48 hours. If it is an emergency, a service technician can be on site same day. In the event of downtime, it's smart to keep a few spare parts on hand to quickly correct any issues.

What makes robopac unique?

The use of advanced technologies and of the utmost attention to safety systems represents the essence of the developing capacity of Robopac. The machine is provided with a high level of packaging autonomy and great work flexibility and built to wrap and stabilize palletized loads of any shape, size and weight, using stretch film.

What is robopac S7 stop & go?

Stretch wrapping Robot S7 Stop & Go Thanks to the experience gained over time, Robopac presents a new range of self-propelled packaging machines, Robot S7 Stop & Go. The use of advanced technologies and of the utmost attention to safety systems represents the essence of the developing capacity of Robopac.

Why should you choose robopac?

Trained and motivated staff and a dedicated automatic warehouse containing over 20,000 different codes of spare parts make it possible to achieve an excellent level of service. In addition to the warehouse at the main plant, Robopac customers can rely on the presence of spare parts warehouses in each branch.

Robot Master Plus Self-Propelled Stretch Wrapping Machine is an agile and compact packaging tool based on Robopac's experience with over 25,000 robots sold worldwide. While intended for typically industrial use, Robot Master Plus Self-Propelled Stretch Wrapping Machine is simple to use, taking various and severe working conditions into account.

Easily movable battery thanks to the weight of less than 15 kg. Battery indispensable in the case of continuous use of ROBOT S7, or when it is not possible to use the whole night or sacrifice a work shift for recharging.

Aetna UK have been established in the United Kingdom for over 20 years and in that time have become market leaders in the automatic stretch and shrink pallet wrapper production, with our Robopac manufacturing site becoming the largest stretch ...

PALWRAPP is the new range of compact and modular palletizers manufactured by Robopac. PALWRAPP palletizers feature extreme flexibility, safety and user friendliness hence representing mission-critical components for automated end-of-lines designed for Food as well as Consumer Packaged Goods.

Robot Master Plus Self-Propelled Stretch Wrapping Machine is an agile and compact packaging tool based on Robopac's experience with over 25,000 robots sold worldwide. While intended for typically industrial use, Robot Master Plus ...

Due to its extensive experience, Robopac is now introducing a new range of entry level self-propelled wrapping machines, the Robot Master. Attractive design and sophisticated technology combine in Master to create a solid and reliable robot that wraps loads on pallets.

Constant product development and research for better solutions and materials in shrink film technology led to the creation of Combitech 5845: a machine that delivers great performances and versatility. Combitech 5845 offers outstanding adaptability and precision in the sealing-shrink wrapping process of a wide range of products along with a user friendly interface and the ...

Rototech is the ideal solution for fully automatic wrapping with stretch film of products particularly unstable. The ability to keep the pallet still and stabilizing products running a rotating arm is often a necessity for many industries. The ...

Robot Master Plus Self-Propelled Stretch Wrapping Machine is an agile and compact packaging tool based on Robopac's experience with over 25,000 robots sold worldwide. ... N° of pallets per battery charge >150 (M80) / >250 (M110) Machine rotation speed (m/min) 35-65: Carriage up-down speed (m/min) 1,5-4,6: Minimum product dimensions (LxW)

Automatic wrap around case packer, incorporating infeed with vertical stacking system. Ideally suited for soft pillow bags or flowrapped packs such as pillow pack, wet wipes and so on.

Robopac Robot Master FRD M80 Pallet Wrapper. Delivery, Installation and Training included in pricing! Robopac Robot Master FRD M80 Pallet Wrapping Robot is a fantastic solution for mobile pallet wrapping. Self propelled with up ...

Rotating separation. This device separates product groups or product packages coming from an orthogonal feed belt. The separator is composed of a product selection unit and a rotating bar unit driven by a brushless motor, to feed products into the machine.

SUSTAINABILITY - The lowest energy and film consumption on the market thanks to Lithium battery and Cube Technology; **EFFICIENCY** - Thanks to the control of the film with brushless motors and to the new more performing carriages. **CONNECTIVITY** - Thanks to the possibility of installing R-Connect system (Industry 4.0)

Technoplat PW is a Turntable for paper packaging, an innovative and sustainable solution for final product packaging that uses environmentally friendly recycled paper to ensure optimal protection without compromising environmental impact. Its state-of-the-art technology ensures optimal load stability to keep products safe during transport.

Robopac Robot Master FRD M80 Pallet Wrapper. Delivery, Installation and Training included in pricing! Robopac Robot Master FRD M80 Pallet Wrapping Robot is a fantastic solution for mobile pallet wrapping. Self propelled with up to 150 pallets wrapped per battery cycle. Key Features

Robopac stellt den Robot S7 Stop& Go vor, eine neue Generation selbstfahrender Verpackungsmaschinen, die mit dem bewährten Know-how des Unternehmens entwickelt wurden. Dieser Roboter wurde für das Einwickeln und Stabilisieren von palettierten Ladungen verschiedenster Größen und Gewichten mit Stretchfolie konzipiert.

Web: <https://gennergyps.co.za>