



Titano

Special Packaging Machine for large and heavy bags

Titano



Titano	
Kinematical speed (cycles/h)	900
Max film width (mm)	420
Min/Max tube width (mm)	320/420
Min/Max bag length (mm)	530/1000
Max film reel diameter (mm)	1200
Compressed air consumption (lt/min)	50, at 6 bar
Electrical supply (V)	380
Power (kW)	4
Machine weight (kg)	900

The **Titano** is a vertical type packaging machine designed especially for sacks weighing up to 50 kg, formed from tube-shaped film.

The bag is created at a separate station from filling and sealing.

Available in non-food version and fully inox version, washable (IP 65 grade) and suitable for food

General Features:

- Fully servo operation. Excellent timing and precision.
- **Servo-driven** transverse and longitudinal reciprocating cutting/ sealing jaws.
- **Servo-driven** change of tube-film roll.
- PLC by Siemens/Allen-Bradley with 100 programmable memory slots.
- Control panel with a 9-inch color touch screen.
- Compressed air circuit with alarm (on the control panel), in the event of a power failure.
- Electronic circuit console with high quality components, in accordance with European Union directives for 24V connections.
- Made in Europe.

Optional:

- Printer.
- Micro-perforation system for the film.
- Modified atmosphere (MAP).
- Adhesive system for gusseted bags.