

Battery-finishing machine



LIST OF CREDITS

Approximate weight	
1000 Kg	
Dimensions	
Wide of machine.	1100 mm
High of machine.	2150 mm
Length of machine.	3100 mm
Wide of electrical panel.	
High of electrical panel.	
Length of electrical panel.	
Power supply	
400 Vca / 50 Hz + Neuter + Earth	
Documentation	
Project, manual and declaration of conformity.	
Tack of machine	
6 ó 7 bat / min.	

Battery-finishing machine

- Battery-finishing machine designed to complete the battery production process, before final palletization.
- Machine composed of 3, 4 or 5 positions. This is because there are several configurations possible depending on the demands of the client, which correspond to: position prior to entry, suction position, position for re-building the battery post, labelling position and post for vaseline feeding.
- Machine frame constructed in 316 stainless steel and technical plastics such as PVC, polyethylene, polypropylene. etc
- Pneumatic stainless steel FESTO cylinders and antacid coupling.
- Input conveyor belt for EUROBELT / INTRALOX polypropylene batteries.
- RITTAL main panel in polyester, KS series, located at the back of the machine.
- Terminals are greased by machine with venture spout system with tank incorporated.
- Speed control for shifting carriage with SIEMENS driver.
- Program monitoring using PLC SIEMENS S7-series 300.
- Pushbutton enclosure constructed in 316 stainless steel, for controlling movements using the ABB antacid series of controls.

