

Check voltage and marking machine



LIST OF CREDITS

Approximate weight	
600 Kg	
Dimensions	
Wide of machine.	1250 mm
High of machine.	2050 mm
Length of machine.	2500 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.	

Check voltage and marking machine

- Machine designed to check voltage of battery with measuring resolution of ± 0.01 Vdc and optional marking using point markers.
- Machine composed of 3 positions, one prior to entry, and another for checking and the other for marking (optional) and rejection.
- 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 panel in polyester, KS series, located at the back of the machine.
- 5" Colour touch screen, for programming and displaying all the machine parameters.
- Program monitoring using PLC SIEMENS S7-series 300.
- Point marker or laser marker for marking the battery case (optional).
- Possibility of connecting and programming the point marker with PLC, by means of series connections and implementation of cards in automatic machine frame.

