

6 ó 7 bat / min.



ELECTRÓNICA INDUSTRIAL BOCANEGRA S.L.

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Check voltage and marking machine



| 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 | |

LIST OF CREDITS

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.





