



ELECTRÓNICA INDUSTRIAL BOCANEGRA S.L.

Polígono Industrial de Villalonquejar C/ Merindad de Castilla la Vieja, nº 6 C.I.F. ESB-09217258

09001 – BURGOS (SPAIN) Tlf.: (+0034) 947 298210 Fax: (+0034) 947 298211

e-mail: eib@elecbocanegra.com

Wash tunnel



Approximate weight	
3000 Kg	
Dimensions	
Wide of machine.	2700 mm
High of machine.	2100 mm
Length of machine.	9000 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	

Wash tunnel

- Tunnel for washing batteries.
- Tunnel, nine metres in length, fitted with 6 rollers, water pumps and fan coil of a 25CV turbine and hot chamber for drying the batteries.
- Protective pads in 316 stainless steel and technical plastics such as PVC, etc.
- Pneumatic stainless steel FESTO cylinders and antacid coupling.
- Input conveyor belt for EUROBELT polypropylene batteries and SIEMENS speed driver.
- Electric and pneumatic panels in 316 stainless steel. Main panel separate or attached to machine.
- At the front of the electric panel is the pushbutton enclosure, with a number of controls making it possible to control the machine by hand.
- Program monitoring using PLC SIEMENS S7-series 300_2DP.
- Temperature gauge at air inlet in tunnel, located on the fan coil unit.





