

CONTROLRIV Control system for placing blind rivets & rivet nuts



The system allows to control the placing of the rivet nuts or blind rivets according to the predetermined settings made by the operator.

- Visual and sound alarm for right or wrong application.
- Visual and sound alarm if there is no air. Pneumatic valve to prevent further errors during processing and more safety devices on the system. Piece counter and lots counter.
- Settings directly made from the module.
- Adjustable module for better vision and ergonomoy of the workstation.
- Operator interface easy to understand.
- Intervention levels with password. Data storage for lots set.
- Data storage whether data is OK or NOK for later verification.
- Tube and probe cable length of 3 meters.

Basic model (CB)

For data transfer features di porte USB2 and LAN ports.

Model CB BASIC	Code	Model CB BASIC	Code
RIV938CB	4640300	RIV504CB	4747400
RIV939CB	4814900	RIV505CB	4769400
RIV949CB	5152100	RIV508CB	4771000
RIV916BCB	5393500	RIV511BCB	5191400
RIV503CB	4746700	RIV300CB	5369900

The proposed systems allow you to have a precise control of the work, avoiding mistakes and oversights, you have improved productivity, quality of work and a reduction in waste.



Features



Work setup



Multi language support



Pieces and lots counter



Curve OK: valid



Curve NOK: alarm

