

Fully automatic finishing system to speed up the eyeleting process.

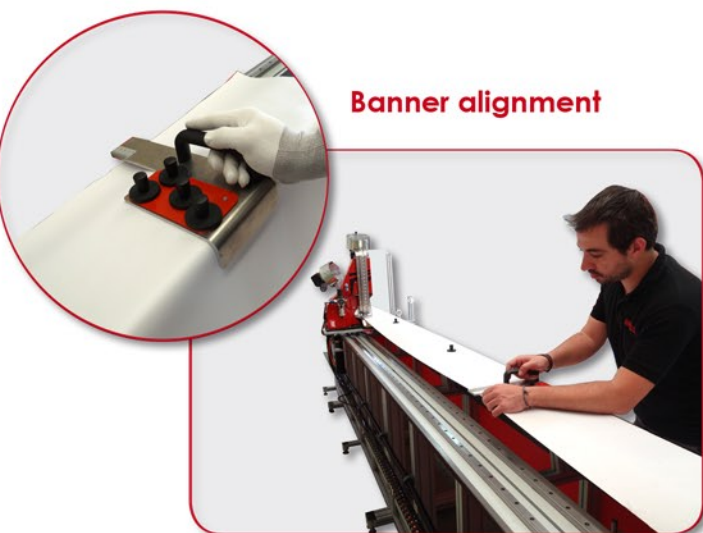


## Automan

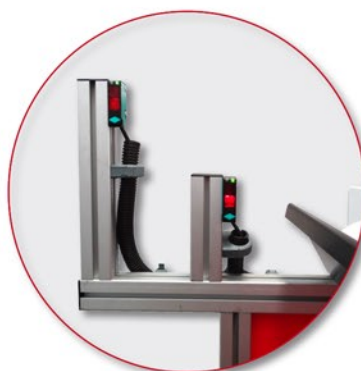
Only 4 steps are necessary to set the eyelets:

1. Operator loads the banner on the machine and aligns it with the alignment tool and magnets.
2. Automan takes reading of the banner length with an optical sensor.
3. Operator inputs on the touch screen distance from the edge of the FIRST and LAST eyelet.
4. Inputs either distance between eyelets or number of eyelets required, making the PLC the calculations before starting the eyelet setting process.

### Banner alignment



### Security beam photocells



### Touchscreen panel



### Technical specifications

#### CLEAR EYELETS

- PVC free.
- UV protected.
- Free of heavy metals (cadmium, lead and mercury).
- Free of anti-corrosives: Hexavalent Chromium.
- Free of Chlorides and Phthalates.
- Food grade (EU and FDA).
- Environmentally friendly, perfect match for printers using green inks & medias.
- The only true recyclable eyelets in the market on PP and PE banners.



Height x Width x Length	1700 x 1250 x Length mm.
Air Supply	6 Bars / 87 psi
Liters per cycle	7,6 l.
Throat depth	Rigid: 55 mm./ Flexible: 80 mm
Power	220 v
Clear Eyelets	Ø12 mm or Ø16 mm
Kw.	2 Kw.
Materials	PVC laminated fabrics, Coroplast, HDPE, carton board...