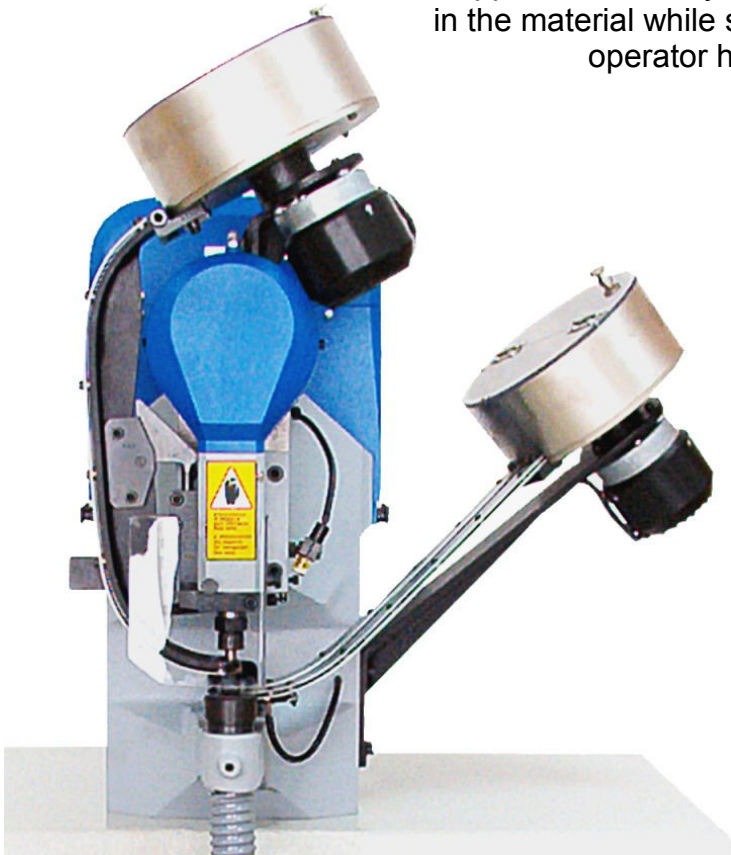




EMJ239 Fully-Automatic Eyelet Machine

Designed for high volume constant use. This fully automatic eyeleting machine. Feeds both the eyelet and backing washer to the setting dies via hopper fed raceways and then in a single action punches out a hole in the material while simultaneously setting the eyelet without the operator having to handle the components.



- **Sail Eyelets**
- **Grommet Eyelets**
- **Plastic Eyelets**

- 240 volt single phase power supply
- Does not normally require pneumatic service*
- Automatic thickness compensator for variable material thicknesses.
- Quiet operation
- Sets eyelets in a variety of materials including plastic, paper and leather
- Laser and Back stop for accurate placement of work.
- Foot pedal operation leaves both hands free.
- Large capacity component bowls
- A video demonstration of this machine can be viewed on our website.
- Available as a semi-auto with one raceway (EMJ237) that places just the eyelet or grommet.

*some small or light components applications may need an air blower on the raceways.

TECHNICAL DATA

Model	EMJ239	EMJ237
Height	1490mm	
Width	900mm	
Depth	700mm	
Weight	138kgs	128kgs
Power Supply	240 volt single phase	
Max hole size of eyelet	17mm (4 Grom/32 Sail)	
Setting per minute	100	

Setting options:

Sail eyelet & Neck Washer	■	
Sail Eyelet	■	■
Grommet & Spur Washer	■	
Grommet	■	■



Atwell Eyelets & Pressings

246 Whitworth Road
Rochdale
Lancashire
OL12 0JL

t: 01706 656 789
f: 01706 659 911
e: sales@eyelets.co.uk

www.eyelets.co.uk

©Atwell Engineering Ltd. 2007

