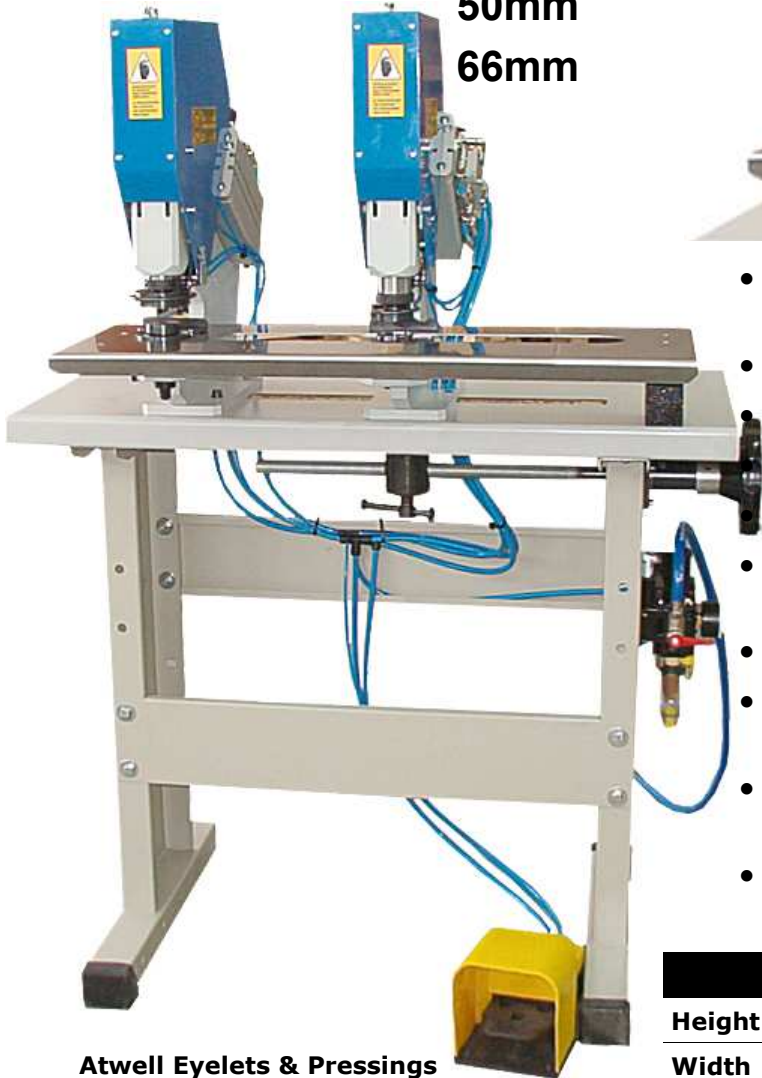


PMJ25D Pneumatic Eyelet Machine

Designed for producing quality eyelet headed curtains quickly and efficiently.

Totally air operated . It will, in a action punch out a hole in the material whilst simultaneously setting the curtain eyelet. It can be used to set almost any type of eyelet in a many types of material. Separate cutting and closing heads eliminate the chance of puckering of light fabrics. While automatically spacing eyelets accurately.

- **CURTAIN EYELETS**
- **Sets sizes:** 25mm
40mm
50mm
66mm



- Does not require any electrical connection, uses a compressed air supply.
- Extremely simple to operate.
- Sets sizes up to 66mm hole diameter
- No puckering of material
- Back stop for accurate placement of work
- An optional laser can be fitted as an alternative way of positioning material.
- Foot operated pedal leaves both hands free.
- Finger guard protection mechanism prevents operation when dies are obstructed.
- We can even supply an appropriate compressor if required.
- A video demonstration of this machine can be viewed on our website.

TECHNICAL DATA

Height	1390mm
Width	900mm
Depth	630mm
Throat depth	150mm
Adjustable distance between eyelets	115mm to 500mm
Weight	120kgs
Power Supply	Pneumatic
Maximum size of eyelet	66mm

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

