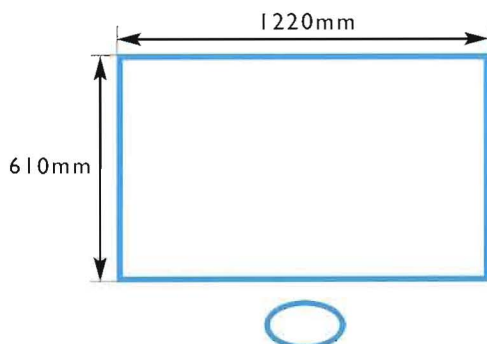


The MPS J is the most compact in our very successful range of automatic profile stitching machines. It has been specifically designed to provide a fast and reliable method of stitching small shapes using templates. This method ensures very high productivity of perfectly shaped components without the need for a skilled operator. The MPS J is designed specifically to produce small components such as pocket flaps, belt tabs, epaulettes and patch pockets.

- Juki DLM 5400 lockstitch sewing head with underbed trimmer and side knife.
- Efka single phase DC sewing motor with electronic speed control.
- Powerful, fully protected PLC to control and monitor the sewing cycle.
- Proven intermittent template feeding mechanism for perfect stitching.
- Photocell detection of tapes on template for precise control.
- Knife delay option.

SPECIFICATIONS

Sewing head	Juki DLM 5400 with underbed thread trimmer and side knife.
Sewing motor	Efka single phase DC.
Sewing speed	2600 stitches per minute (max.).
Electricity supply	Single phase 220-240 Volts.
Air supply	Pressure – 5 bar./Consumption – 1.5 metre cubed/hour
Weight	Net – 140kg./Shipping – 180kg.
Table height	800mm.
Production	Up to 3000 cuffs/8 hours depending on handling efficiency.



MMS UK

1 Southview Business Park, Ghyll Royd, Guiseley,
LEEDS LS20 9LT, England

Tel. 0044 (0) 1943 884334

Fax. 0044 (0) 1943 884335