



Dimegrove Computer Controlled Border Serge, Mark and Cut Machine

Sewing & marking

- ❖ Capable of overlocking one side only for divan base borders.
- ❖ Marks on the reverse edge to accommodate both horizontal and vertical handles.
- ❖ Selectable facility for the marking of handles or vents, or alternatively both simultaneously.
- ❖ Thread management system for easy threading and all round access.

Knife & rollers

- ❖ High speed rotary knife.
- ❖ Easy sharpening mechanism.
- ❖ Pneumatic roller opening for easy loading.
- ❖ Enclosed cutting area with safety sensor.

Special features & options

- ❖ Slow motion mode for material width adjustment procedure following size change or material changeover.
 - ❖ Stretch compensation factor control allows for varying degrees of stretch in the material because of filling thickness or material type.
 - ❖ Security key control to eliminate unauthorised programming.
- Options available:
- ❖ Wider width machines.
 - ❖ Machine available without serging facility.
 - ❖ Conveyor for further transport of finished border.
 - ❖ Border Notching facility.

BORDAMARK

Computer Controlled Border Serge, Mark and Cut Machine

This machine combines five important border production operations into one simple procedure. BordaMark is capable of double overcast serging of the material. It will then automatically mark the border for later attachment of a mattress handle, mark the border for the venting operation, measure the material to the required length and finally cut the finished border – all in one pre-programmed operation.

- ❖ High speed three thread overlocking heads.
- ❖ Massive memory for border programmes.
- ❖ Input facility for size and quantity.
- ❖ Vacuum waste removal of trimmed material.
- ❖ Material run-out monitoring system.
- ❖ Input facility for stretch compensation factor.
- ❖ Border widths from 75mm – 500mm.