

LSM K150 CB/CA Eyelet Buttonhole Machine LSM K150-CT Cord Trim Eyelet Buttonhole Machine



Leiden Special Machinery B.V.

K150

Eyelet Buttonhole Machine



Reliable -

The LSM K150 eyelet buttonhole machine is made in the Netherlands (Western Europe) under stringent quality control. The sewn result is of proven quality accepted by wide range of users.

Long lasting quality performance

- only the best quality steel and alloy materials are used and for some core parts, nitriding steel is used where necessary (nitriding steel is used for tools due to its high degree of hardness).
- stringent heat treatment, and quality control with tight tolerance on all parts.

Ability to adapt various thickness

Independent clamping feet enable machine to hold material in place during sewing of buttonholes on different thinkness of fabric.

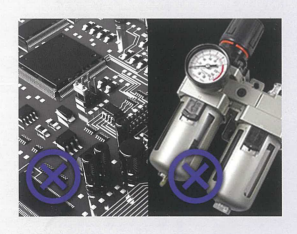


Unique Cut Before and Cut After system

Unique sytem for changing from Cut Before to Cut After modes and vice versa. Stitch bite and cutting space are adjusted automatically.

Simple setup requirements

LSM machine is a mechanical machine. It does not rely on electronic components or pneumatic system, such as circuit boards, control boxes or pneumatic devices.





Other Features

- The K150 utilizes a moving head, with the fabric stationary, ensuring better controls during the sewing and cutting cycles.
- Unique top thread tension system for better handling of difficult threads & fabrics.
- Submerged machine head for easier operator controls, and less operator fatigue. This has become the standard on most buttonhole machines.
- Three sources of lubrication ensure all major components are sufficiently oiled for smooth and quiet operation.
- Emergency stop pedal to stop the machine for safety concern of the operator and in case of thread or needle breakage.
- Safety stop. If for some reason the needle bar does not return to the top position, the machine head will not move. This is to prevent the machine head from feeding forward with the needle in the down position, which may damage the garment.
- Tilt back sewing head for easier maintenance and cleaning. No belt to remove.

Applications



Denim / Jeans



Suits



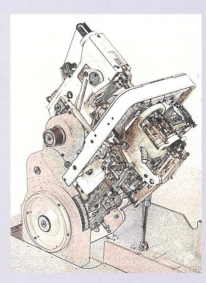
Uniform (including government, military and other uniform)



Winter coats



Jackets







LSM K150 CB/CA Eyelet Buttonhole Machine

Sewing Speed 1,650 stitches/minute

Stitch Density 6-30 stitches/cm (15-75 stitches per inch)

Buttonhole Length 12 - 32 mm (1/2" - 1 1/4")

> Flybar Length 0 - 10 mm (0" - 3/8")

Eye Shape Adjustable as regular eye or no eye

Cutting Modes
Adjustable to
Cut Before or Cut After

Thread Trimming Trims top thread

Lubrication Semi-Automatic

Needle Type 558

Electrical Specifications 220 V, 50 Hz, 1ph Other optional voltage available

Motor Specifications 370 Watts, 1/2 hp

Machine Dimensions
33cm x 55cm x Height 44cm
Net Weight: 60kg

Table Dimensions
70cm x 110cm x Height 77cm
Net Weight: 64kg

Factory LSM, B.V.

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LSM K150-CT Cord Trim Eyelet Buttonhole Machine

Sewing Speed 1,650 stitches/minute

Stitch Density 6-30 stitches/cm (15-75 stitches per inch)

> Buttonhole Length 16 mm, 19 mm (5/8", 3/4")

> > Flybar Length 6 mm (1/4")

Eye Shape Regular eye

Cutting Modes Cut After

Thread Trimming Trims all threads

Lubrication Semi-Automatic

Needle Type 558

Electrical Specifications 220 V, 50 Hz, 1ph Other optional voltage available

Motor Specifications 370 Watts, 1/2 hp

Machine Dimensions
33cm x 55cm x Height 44cm
Net Weight: 60kg

Table Dimensions
70cm x 110cm x Height 77cm
Net Weight: 64kg

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