

Programmable electronic sewing machine with a heat cutter

MRD-BAS326H-484-HC

An electronic bar-tacking sewing machine with triple-size fully rotative hooks and upper and lower heat thread cutters. Operation for trimming thread ends remaining not stitched is unnecessary; so neat and highly productive sewing is possible.









Sling belt

Mechanical properties

- 1. Equipped with triple-size fully rotative hooks to raise productivity (leading to longer bobbin replacement intervals)
- 2. Larger sewing area of 220 × 100 mm available for a wide variety of materials
- 3. Sturdy and reliable sewing even for extremely thick materials
- 4. The heat cutting system facilitates shortening thread ends remaining not cut from the stitches and in this way a "bird's nest" can be avoided at the next sewing.
- 5. An automatic pin-insertion machine (no part number is given) is also available.

Specifications

Sewing area (X×Y)	220 × 100/mm
Stitch type	1-needle lockstitch
Maximum sewing speed	2,200 rpm
Stitch pitch	0.05 to 12.7 mm
Maximum number of stitches	20,000 (per program)

Thread cutter	Separate (upper and lower) heat wires
Data importing method	Internal memory, SD card,USB memory
Sewing machine motor	AC servo motor 550 W
Power/consumption	Single-phase 100 V and three-phase 200 V/400 VA
Air pressure	0.5 Mpa 1.81/min
Machine size	1,080 × 1,000 × 1,350/mm