Description



Press and hold for 3 seconds to restore factory Settings



Front reinforcement joint mode: Short press, respectively are front fixed seam, front double fixed seam, close



Rear reinforcement joint mode: Short press, respectively are rear fixed seam, rear double fixed seam, close







Short press: electronic cable clamp opens Long press: open the trigger function key









Pressure foot height adjustment: mm press + - to adjust the height of the lifting foot in the middle



Short press the cutting line to lift the pressure foot: after cutting the line to lift the pressure foot, convenient to collect the fabric Long press midway stop lift pressure foot: car stop lift pressure foot, do corner sewing

technical specification

Model	machine needle	thread number	Stitch length (mm)	Pin height (mm)	maximum speed (S.p.m.)	thin medium	thick	volume (mm)	weight (KG)
A4B-A-C	DB×1 11-18#	2	5	5-13	5000	√		$690 \times 295 \times 550$	40/46
A4B-A-CH-M	DB×1 11-18#	2	5	5-13	5000	\checkmark		$690\times295\times550$	40/46
A4B-A-CH	DP×5 18-21#	2	5	5-13	3500		√	$690\times295\times550$	40/46
A4B-A-C-7	DB×1 11-18#	2	7	5-13	3500	\checkmark		$690\times295\times550$	40/46
A4B-A-CH-7	DP×5 18-21#	2	7	5-13	3500		√	$690\times295\times550$	40/46





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A4B-A

The seam does not come off

Computer flat sewing machine

- Industry top level control algorithm, the seam does not take off
- Through shaft motor upgrade, motor torque increased by 20%
- Automotive industry level CAE simulation, NVH vibration and noise reduction
- The electronic control quality of the motor is stable and rich in functions



Are you still bothered by the following scenario?







Frequent wire break

no moving material

large vibration, loud noise

A4B computer flat seaming machine

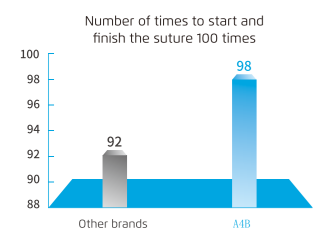
The industry's top control algorithm is adopted to improve the sewing rate.

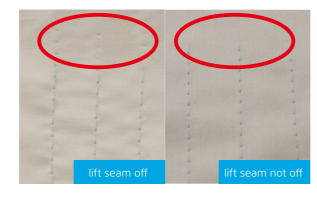
The industry's top control algorithm is adopted to improve the sewing rate.

Through shaft motor upgrade, motor torque increased by 20%; Automotive industry-level CAE simulation, NVH vibration and noise reduction; The electronic control quality of the motor is stable and rich in functions.

It is the most reliable sewing product of the moment.

Anti thread-off while start sewing

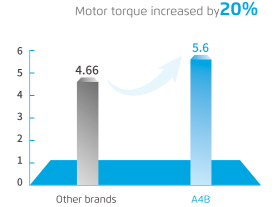




Industry top level control algorithm, optimization program, improve seam stability, reduce seam off, line breakage problems, plant efficiency increased by 10%.

A thick and strong

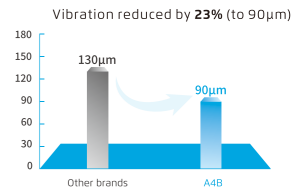




Through shaft motor upgrade, motor torque increased by 20%, thin material sewing speed faster, thick material pedunculating strong constant needle.

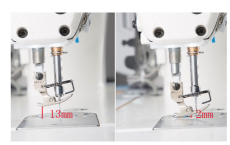
Machine stability





Automotive industry-level CAE simulation, NVH vibration and noise reduction technology, the inverted needle is lower than 20dB, the vibration of the whole machine is lower than 90 μ m, quiet and comfortable good recruitment.

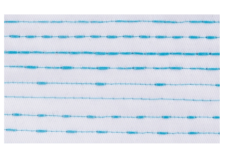
other work







precise stitch length, stable and reliable



pattern sewing, fashionable and beautiful