Specification/

S-7250A-50 S-7250A-50P

Application For medium-weight materials For heavy-weight materials

Specification Premier Specification

S-7250A	-503	-505	-503P	-505P
Lubrication type	Minimum lubrication		Minimum lubrication	
Application	Medium materials	Heavy materials	Medium materials	Heavy materials
Max. sewing speed	5,000sti/min*1	4,000sti/min	5,000sti/min*1	4,000sti/min
Max, back tacking speed	3,000sti/min		3,000sti/min	
Max. stitch length	5mm	Max,7mm(default setting:5mm)	5mm	Max.7mm(default setting:5mm)
Thread trimming mechanism	Single action trimming mechanism(Ordinary type)		Double action trimming mechanism	
Presser foot height	Presser bar lifter:6mm, Knee lifter:13mm			
Needle bar stroke	31mm	35mm	31mm	35mm
Needle(DB×1 · DP×5)	#11-#18(Nm75-110)	#19-#22(Nm120-140)	#11-#18(Nm75-110)	#19-#22(Nm120-140)
Height of feed dog	0.8mm	1.2mm	0.8mm	1.2mm
Weight			35kg	
Motor	AC servo motor		AC servo motor	
Power	100V-110V(*2),200V-230V,380V-400V(*2)under450VA			

Optional parts / Hand switch<SB7924001>





Compliant into effect in the EU.

S-7250A is compliant with the RoHS Directive which came



Brother has established voluntary environmental standards for products and created the "Brother Green Label". S-7250A is o the "Brother Green Label" standard.



Please read instruction manual before using the machine for safety operation. -Product specifications are subject to change for improvement without notice.

-Photographs are for illustration purpose. They may not represent actual operating conditions and may display optional parts.

ASIA **EUROPE AFRICA, MIDDLE EAST**

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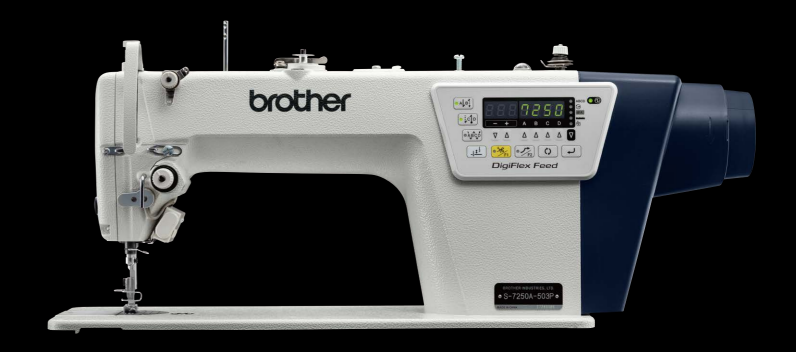
S-7250A

Single Needle Direct Drive Lock Stitcher with Electronic Feeding System and Thread Trimmer

Best Productivity is DigiFlex Feed

Equipped the innovative DigiFlexFeed System for high productivity Simple and easy-to-use standard lock stitch machine with selected functions

- Reduces needle breakage, puckering and materials slippage with DFF
- Elimination of oil stains due to the adaption of the sealed type oil pan.
- Productivity improvement management utilizeizing IoT





^{*2} The transformer is required

Best Productivity is DigiFlex Feed

DigiFlex Feed

Direct Electronic Feed Control

DigiFlex Feed, which is world's first equipped on S-7300A and highly evaluated in the market, digitalizes feeding system and resolves various sewing troubles without adjustment work.

- Improvement in the reduction of needle breakage and productivity.
- Simple select and smooth sewing without material slippage.
- Excellent sewing quality that's easy to get proper thread tension in accordance with several materials

	Feed motion image	Main features
Standard Oval feed	5-5	Reduced material slippage
DigiFlex Feed No.1 Front rise feed	5	Improved thread tightening
DigiFlex Feed No.2 Back rise feed	1	Reduced puckering
DigiFlex Feed No.3 Rectangular feed	5-5	Less needle breakages



Needle Breakage Prevention with Brother Own 3 Functions

Optimization of fabric feed timing by changing feed motion of DFF

Fabric can be feed at an appropriate timing so that needle won't break even during thick material sewing.





Change from mechanical control to stepping motor control by equipped DFF

Compared to conventional mechanical control, the stepping motor control makes the response of reverse sewing quicker and reduces needle breakage.

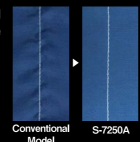
Equipped with needle prevent breakage function while reverse sewing

Sensing needle position and controlling proper feed timing that prevent from unreasonable reverse sewing as needle breaks automatically.

A Variety of Functions Realize Ease of Use and Ideal Sewing Quality

4 Beautiful stitching without puckering

DFF realizes appropriate thread tightening in relation with the fabric and reduces puckering.



5 Short remaining thread, (3mm) doesn't require after-cutting process

The new double action thread trimming mechanism cut's the thread right under the needle hole, realizing the short remaining thread at minimum of 3mm. The disposition of thread ends after sewing can be reduced thanks to the new system. (Premier Spec.)



6 Oil staining prevention

The closed oil tank enables clean sewing more than conventional model's that does stain sewing material. The minimum lubrication system prevents problems such as oil leakage and oil scattering drastically.



You can change the stitch length and sewing speed easily. In addition, it is possible to set the stitch length as a numerical value, and the reproducibility of sewing is improved.

Useful function are gathered in the hand switch

You can assign the function to switch, so various useful functions are available.





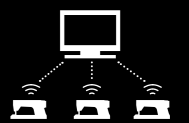
Reduction of hanging fabric

By arranging rubber on the back side which had been installed at the four comers of the bed of the sewing machine on the surface, it becomes easier to handle the fabric.

Productivity Improvement by Improving Production Management with IoT

Productivity improvement with IoT

NEXIO series are loT applicable models. The visualization by connecting sewing machine and computer technology enables the customer to analyze, manage processes and speed up productivity improvement and maintenance work.



Easy and secure data management with USB

Data transfer to other sewing machines and software upgrade can be done with USB memory easily.