



WWW.FGMC.PRO

JACK
China No.1 | Shanghai stock
listed

A6F-E

Computerized Needle Feed Lockstitch Machine

Needle feeding, no thread tail, large space

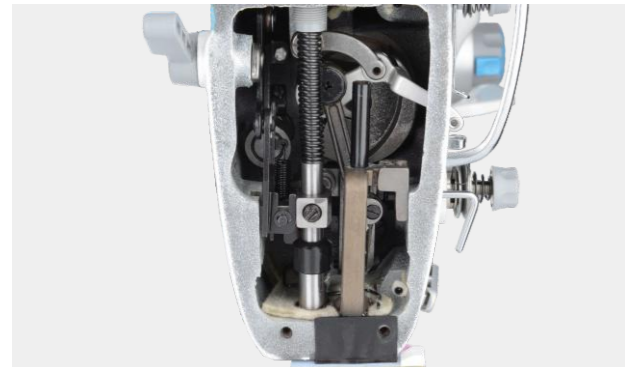
- Smooth feeding, no wrinkles no layers offset
- Stepping motor control, accurate stitch length
- Noiseless reverse sewing, quiet and comfortable
- Beautiful stitches, no need trim the thread tail
- Sealed oil pan, no oil trouble
- Large space, wide range of application



Anti-split, non-slip, Just use A6F-E

1 Smooth feeding, no wrinkles no layers offset

Feeding by needle and feed dog prevent the problem of wrinkles and layers offset caused by poor feeding and slipping during sewing, applicable for yarn, shirt and chiffon fabrics



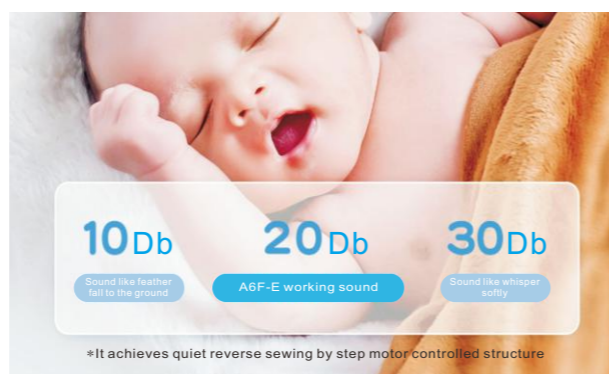
2 Stepping motor control, accurate stitch length

Stitch length can reach 0.1mm controlled by stepping motor. Stitch length adjustment function can be locked according to needs to avoid random adjustment of the stitch length.



3 Stepping motor control, more quiet

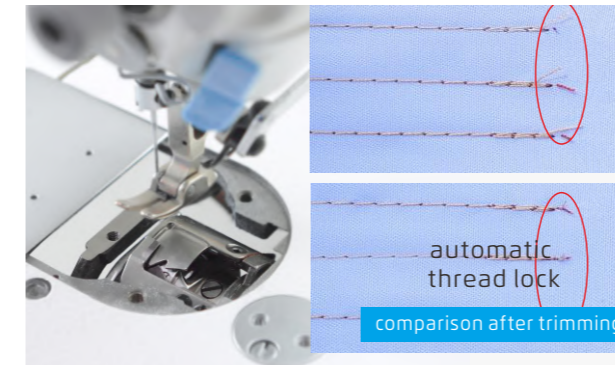
Stepping motor control, quite. The sound of reverse stitch is lower than 20db. Presser foot lifter sound is lower than 60db. Effectively reduce noise, bring you a quite and comfortable working environment.



FRANCE GÉNÉRAL MACHINES À COUDRE
Réparation • Vente • Achat • Location

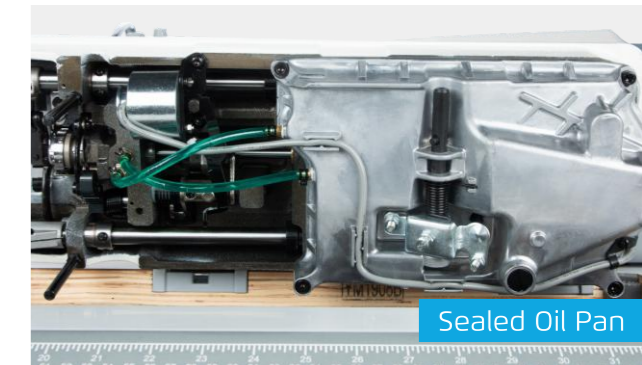
4 Beautiful stitches, no need trim the thread tail.

The thread tail after sewing is less than 3mm, and automatic lock thread to prevent thread loose.



5 Sealed oil pan, no oil trouble

Sealed oil pan, avoid impurities, clean and durable; easy to move, no oil spills.



Sealed Oil Pan

6 Large space, wide range of application

300mm large operating space, smooth feeding, even sewing such as down jackets, cotton jackets, curtains, bed sheets and duvet covers can be easily handled.



Technical parameter

Model	Needle	Thread No.	Stitch Length (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	A	M	H	Volume (mm)	Weight (kg)
A6F-E	Db×111-18#	2	4.5	5-13	4000	✓	✓		690×295×550	42.5/49.5
A6F-EH	DP×518-21#	2	4.5	5-13	3000			✓	690×295×550	42.5/49.5
A6F-E-PK	DB×111-18#	2	4.5	5-13	4000	✓	✓		710×345×570	46.5/53.5
A6F-EH-PK	DP×518-21#	2	4.5	5-13	3000			✓	710×345×570	46.5/53.5

Note: PK is integrated rear puller, factory standard.

FRANCE GÉNÉRAL MACHINES À COUDRE
13 Chemin du Génie 69200 Vénissieux
Tél : +33(0) 4 78 68 66 62 + 33(0) 6 45 58 79 03
E mail : contact@fgmc.pro
<https://francegeneralmachinesacoudre.fr>