



WWW.FGMC.PRO



China No.1



Power Saving Feed-off-arm Machine



JK-T9270D/9280D

JK-T9270D/9280D

Advantages:



1 Direct Drive, High Efficiency

750W direct saver motor, compared with the clutch motor, more accurate to control mechanical structure. Also it is power saving and high efficiency machine.



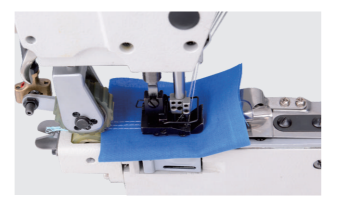
3 Lubricated Rear Puller Device Design

Realization of the rear puller lubricated makes the rear puller lubricate continuously, which extends the life of rear puller a lot



5 Removable needle guard, beautiful stitch.

Removable need guard, to prevent the skipping stitch, to make the high quality with high efficiency.



2 Cantilever Cylindrical Structure, Wide Range Of Application

Cylindrical design makes out more beautiful stitch and reduces the wrinkled of fabric. Widely used in Shirt, uniform, jeans, from light duty to heavy duty product.



4 Automatic Needle Position Function

The needle position is always in upside. Convenient to sewing, needle exchanging and thread making.



6 Stich length adjust button. Widely used with different fabric.

The button can adjust the stitch length easily to satisfy many different requirements.





7 LED light

Easy to thread making, needle changing and relieve visual fatigue.



8 Different kinds of puller devise, feed the cloth more stable

PL puller device is built-in direct drive puller whose structure is very simple:

PS puller is outside which makes the cloth feeding size wider and

JK-T9270D/9280D Stitch Showing



Technical Parameters

	1	i	Į.	(mm)	(mm)	A	M	Н	(S.p.m)	(mm)	NW/GW (kg)
JK-T9270-12(1/4)	Tv×64 12#	2	4	3.5	8	~			3500	580x535x475	40/55
JK-T9270-12(3/16)	TV×64 12#	2	4	3.5	8	✓			3500	580x535x475	40/55
JK-T9270-12-2PL(1/4)	TV×64 12#	2	4	3.5	8	~			3500	580x535x475	40/55
JK-T9270-12-2PL(3/16)	TV×64 12#	2	4	3.5	8	✓			3500	580x535x475	40/55
JK-T9270-12-2PS(1/4)	TV×64 12#	2	4	3.5	8	~			3500	580x535x475	40/55
JK-T9270-12-2PS(3/16)	TV×64 12#	2	4	3.5	8	✓			3500	580x535x475	40/55
JK-T9270-13(1/8)	TV×64 12#	3	6	3.5	8	~			3500	580x535x475	40/55
JK-T9270-13-2PL(1/8)	TV×64 12#	3	6	3.5	8	✓			3500	580x535x475	40/55
JK-T9270-22(1/4)	TV×64 14#	2	4	3.5	8		~		3500	580x535x475	40/55
JK-T9270-22(3/16)	TV×64 14#	2	4	3.5	8		✓		3500	580x535x475	40/55
JK-T9280-53(1/8)	TV×5 21#	3	6	4.2	10			~	3500	580x535x475	40/59
JK-T9280-73-2PL(1/8)	TV×5 21#	3	6	4.2	10			✓	3500	580x535x475	40/59
JK-T9280-73-PL(1/8)	TV×5 21#	3	6	4.2	10			~	3500	580x535x475	40/59
JK-T9280-73-PS(1/8)	TV×5 21#	3	6	4.2	10			~	3500	580x535x475	56/60
JK-T9270D-12-2PL(1/4)	TV×64 12#	2	4	3.5	8	~			3500	580x535x475	56/60
JK-T9270D-12-2PL(3/16)	TV×64 12#	2	4	3.5	8	✓			3500	580x535x475	56/60
JK-T9270D-13-2PL(1/8)	TV×64 12#	3	6	3.5	10			~	3500	580x535x475	56/60
JK-T9280D-73-2PL(1/8)	TV×5 21#	3	6	4.2	10			~	3500	580x535x475	56/60
JK-T9280D-73-PL(1/8)	TV×5 21#	3	6	4.2	10			~	3500	580x535x475	56/60



FRANCE GENERAL MACHINES A 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