

Twin Needle/Three Needle Feed Off The Arm Double Chain Stitcher

DA-9270 DA-9280



Narrow Cylinder Bed Feed Off-the-arm Double Chain Stitchers Ideal for a wide range of materials from shirts to jeans

Doppelkettenstich-Nähmaschine mit schmalem Zylinderbett und Armvorschubvorrichtung Ideal für verschiedenstes Nähgut von Hemden bis Jeans

Machines à point de chaînette double à bras déporté libre étroit Convient parfaitement à une grande gamme de tissus, des chemises aux jeans

Máquina de coser cadeneta doble de alimentación por el brazo y cama cilíndrica angosta Ideal para coser una gran variedad de materiales desde faldas a jeans

These twin-needle and three-needle double chainstitchers are updated versions of previous models, with improved basic functions. They are ideal for use in sewing cylindrical articles.

The 9270 is ideal for use in sewing thin to medium-thick materials, and also lets you sew attractive balloon stitches onto

thin materials, without puckering.

The 9280 is suitable for sewing thick to extra-heavy materials. A tractor-type presser foot which is ideal for folded material can be used to easily ride over thick sections, even 16 layers or more of 14-ounce denim. It can also sew at a maximum sewing speed of 4,000 rpm.

In addition, separate adjustment-type loopers can be easily adjusted, and a movable needle guard effectively prevents skipped stitches from occurring. Improvements such as these in the gauge parts mean that workability is also greatly improved.





Handles small cylindrical articles too

Auch für kleine röhrenförmige Artikel

Les petits articles cylindriques peuvent aussi être traités

También sirve para articulos cilindricos pequeños

The outer diameter of the cylinder is a slim 171 mm, with extra consideration given to the ease of use by the operator.



Full pushbutton operation
Tastenvollbedienung
Fonctionnement entièrement commandé par boutons-poussoirs

Ajuste completo mediante botón pulsador

The stitch length can be changed simply by pressing a button while turning the machine pulley to align the scale marks.



Attractive balloon stitches
Attraktive Ballonstiche
Points ballon attrayants
Atractivas puntadas tipo
globo

Low-tension sewing gives an attractive finished appearance to balloon stitches. It also produces pliant seams and prevents puckering.



Movable needle guards requires no adjustment
Beweglicher Nadelschutz
braucht nicht einstellt zu

Les garde-aiguilles mobiles ne nécessitent aucun réglage

werden

Protectores de agujas móviles libres de ajustes

A movable needle guard has been adopted in order to prevent skipped stitches from occurring. The movable needle guard timing and feed mechanism timing are fully coordinated, so that no adjustment is necessary even if the stitch length is changed. (It may be required to readjust the position of the movable needle guard according to materials and thread.)



Options

Puller device

This device accurately feeds thick sections of material or material which is normally difficult to feed, thus preventing misaligned and puckering from occurring.



Needle thread cooler

The needle thread cooler cools the needle thread using silicon oil in order to prevent thread breakages due to heat.



Chain cutter

Cuts the thread at the same time as the sewing end is reached, providing increased work efficiency. 9270 (excepting fixed needle guard spec.) and 9280-C, -D spec. are available.



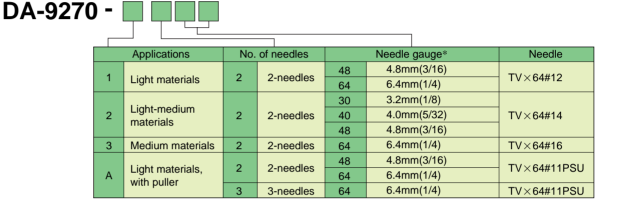
Specifications

Model		→ ←	<u> </u>	L	M	H	XH	
	Double chain stitch	Stitch length	Height of presser foot	Light materials	Medium materials	Heavy materials	Extra heavy materials	Max.sewing speed
DA-9270	*	For light materials 3.0mm For medium materials 3.5mm	10mm	*	*	_		4,000 ^{*1} rpm
DA-9280	*	4.2mm	11mm	_	_	*	*	4,000*1rpm (Normally 3,600 rpm)

* 1 If the puller device is being used, the maximum sewing speed is 3,600 rpm.

DA-9280 -

* 2 The 9280 should normally be operated at a sewing speed of 3,600 rpm. when operating it at 4,000 rpm, the optional needle thread cooler should be fitted.



	Applications		No. of needles		Needle gauge*	Needle	
		2	2-needles	48	4.8mm(3/16)	TV×5#21	
	Heavy materials	3	3-needles	56	5.6mm(7/32)		
5				64	6.4mm(1/4)	TV×5#21	
				80	8.0mm(5/16)		
				96	9.6mm(3/8)		
	Extra heavy materials (denim)	2	2-needles	64	6.4mm(1/4)	TV×5#22	
7		3	3-needles	64	6.4mm(1/4)		
/				80	8.0mm(5/16)	TV×5#22	
				96	9.6mm(3/8)		
С	Heavy materials,	2	2-needles	48	4.8mm(3/16)	TV×5#21	
	with puller	3	3-needles	64	6.4mm(1/4)	TV×5#21	
	Extra heavy materials (denim), with puller	2	2-needles	64	6.4mm(1/4)	TV×5#22	
D		3	3-needles	64	6.4mm(1/4)		
				80	8.0mm(5/16)	TV×5#22	
				96	9.6mm(3/8)		

^{*3-}needle means total needle gauge

For light materials: 3.2 mm, 4.0 mm, 4.8 mm, 6.4 mm

For medium materials: 3.2 mm, 4.0 mm, 4.8 mm, 5.6 mm, 6.4 mm, 8.0 mm, 9.6mm

For heavy materials: 4.8 mm, 5.6 mm, 6.4 mm, 8.0 mm, 9.6 mm For extra heavy materials (denim): 6.4 mm, 8.0 mm, 9.6 mm

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



ARCH SEWING 215.627.1768 www.archsewing.com

^{*}Lapper size