





Direct-drive, 1-needle, Unison-feed, Lockstitch Machine with Vertical-axis Large Hook

LU-2810

1-needle, Unison-feed, Lockstitch Machine with Vertical-axis Large Hook



NEW

High and long arm has been adopted

The long distance from the machine arm to the needle contributes to improved workability.

The LU-2810 Series is a unison-feed, lockstitch machine with a vertical-axis large hook which is provided with substantially improved functions and performance.



Direct-drive, 1-needle, Unison-feed, Lockstitch Machine with Vertical-axis Large Hook

110-2810-7

Functions for improving seam quality and workability.

The long distance from the machine arm to the needle contributes to improved workshility



LU-2810S-7/CP180

Thread tightness can be kept same, even the multi-level of material.



Single or Double can be set easy through Multi-functional 6-string switch, regarding the machine with trimmer.(Available for more thick material)

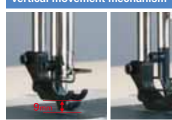
Multi-functional 6-string switch (thread trimming switch) multi-functional 6-string switch

① ② ③ ④ ⑤ ⑥

①Alternating vertical movement of the walking foot and presser for changeover switch / ②Automatic reverse feed stitching prohibitio switch / ③One-stitch correction switch / ④Stitch length changeove switch / ②P) / ⑤Tension disk No. 1 open/close switch / ⑥Need thread clamp switch (shorter thread remaining type)

In addition to the one-touch type reverse feed switch, a multi-functional 6-string switch is also provided. Changeover of the amount of the alternating vertical movement of the walking foot and the presser foot and changeover of the stitch length can be done simply with this one switch.

Walking-foot/presser-foot alternating



The sewing machine has adopted a feed mechanism which keeps the ratio between the amount of the vertical movement of the walking foot and that of the presser foot constant even when the material is changed. The amount of the alternating vertical movement of the walking foot and the presser foot is 9 mm at the maximum. This amount can be set with ease by means of the large dial installed on the upper section of the sewing machine.

Dramatically advanced availability for material

Eccentricity of the feed driving

Higher lift of the presser bar



A presser bar height of 20 mm is achieved when using the automatic presser bar lifting lever. Thanks to this feature, the process of joining leather and heavy-weight sponges, which are usually used as materials for expensive sofas, can be carried out with ease.



Adjustment of the eccentricity of the feed driving cam has been enabled. As a result, the sewing machine is able to perform sewing with the feed that is best-suited to the material and thread used. It is no longer necessary to prepare other subclass model sewing machines.

New lubrication system



Lubrication system is powerful and stable even low speed.

New bobbin thread spool device



New bobbin thread spool device is no neccessity of rolling thread manually.

Stitch length can be changed over among different lengths.



The sewing machine with a thread trimmer is provided as standard with a 2-pitch dial. One unit of this sewing machine is able to sew different sewing lengths since the sewing length can be instantaneously changed over.

2 fold-capacity hook



The hook which can be adjusted with screw amout of needle guard contact to needle. The needle guard can be easily adjusted. Therefore, it prevents stitch skipping and wear of hook edge.

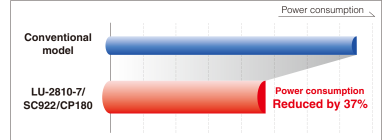
Mechanisms have been designed taking maintainability and environmental friendliness into consideration.

High-torque direct-drive motor is installed.



The sewing machine provided with a thread trimmer has adopted a high-torque direct-drive motor which is suitable for heavy-weight materials. As a result, the sewing machine is excellent at its responsiveness and ensures increased penetration into the material even when sewing multi-lavered parts.

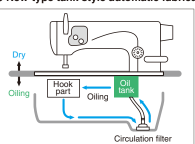
The direct-drive motor system has been adopted by all of the sewing machines with a thread trimmer. As a result, the sewing machine starts up swiftly and promises increased stop accuracy, thereby demonstrating improved responsiveness. In addition, the machine is no longer provided with a V-belt. This means that the adoption of the direct-drive motor is also effective in the elimination of belt shavings. Power is directly transmitted from the motor to the sewing machine, thereby contributing to reduced power consumption. (This sewing machine reduces power consumption by 37% as compared with the conventional models.) Adoption of a direct-driven main shaft and a revamping of mechanism design contribute to remarkably reduced noise. Noise has been reduced by 3.5dB as compared with the conventional model to produce this operator-friendly machine.



Easy to find remaining oil quantity



New-type tank style automatic lubrication mechanism has been adopted.



surrounding sections into the under-cover is filtered to remove dirt and dust and is then returned to the oil tank. This method saves the effort of oiling and reduces oil consumption. The remaining oil quantity indicator is provided on the front face of the machine head. Lubrication can be carried out without tilting the machine head.

The oil dropped from the hook and its

JUKI ECO PRODUCTS | The LU-2810-7 is an eco-friendly product which complies with JUKI ECO PRODUCTS standards for protecting the environment.



- This sewing machine reduces power consumption by 37% as compared with the conventional models.
- \bullet As compared with the conventional model, LU-2810-7 reduces noise by 3.5 dB.
- The sewing machine complies with the "Juki Group Green Procurement Guidelines" on the use of hazardous substances, which is stricter than other restrictions, such as those of the RoHS Directive.

For details of JUKI ECO PRODUCTS, refer to: http://www.juki.co.jp/eco_e/index.html

*The RoHS Directive is an EU Directive limiting the use of 6 hazardous substances (lead, hexavalent chromium, mercury, cadmium, PBB and PBDE) in electrical and electronic equipment.

The Juki Green Procurement Guideline is the voluntarily established criteria to eliminate not only the aforementioned six substances, but also other ones which also adversely affect the environment

■ATTACHMENTS Suspended ruler H152

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Description	Parts No.			
Suspended ruler (asm.) H152	MAH-152010A0			
Suspended ruler adapter plate	40112214			
Screw	SM6051402TP ×2			
Screw	SM6061402TP ×2			



FRANCE GÉNÉRAL MACHINES À COUDRE

Réparation • Vente • Achat • Location

■SPECIFICATIONS

Model name	LU-2810-7	LU-2810				
Туре	1-needle with automatic thread trimmer 1-needle					
Max. sewing speed	3,000sti/min					
Max. stitch length	9mm					
Stitch length dial	2 pitch dial	1 pitch dial				
Presser foot	Auto: 20mm, By hand: 10mm					
Auto lifter	Provide as standard	Option				
Alternating vertical movement	1~9mm					
Alternating vertical movement adjusting method	Large dial					
DL device	Provide as standard	_				
Needle thread tension	Single/Double-tension	Double-tension				
Hook	Vertical axis 2 fold-capacity hook					
Bottom-feed micro-adjustment mechanism	Provided as standard					
Needle	135×17 Nm160 (Nm125~Nm180)					
Thread	#30~#5, B46~B138, Mn=60/3~20/3					
Lubrication	Automatic (Tank system)					
One-touch type reverse feed switch	Provide as standard —					
Hand switch	Multi-functional 6-string switch	_				
Safety mechanism	Provided as standard (reset with the push of a button)					
Power requirement / Power consumption	Single-phase 100~120V / 200~240V , 3-phase 200~240V / 180VA (with automatic thread trimmer)					
Machine head weight	61kg	56kg				

^{*&}quot;sti/min" stands for "Stitches per Minute."

■WHEN YOU PLACE ORDERS

Please note when placing orders, that the model name should be written as follows:

Machine head

Control box

SC922B

Single-phase 100~120V

Single-phase 200~240V (for ce)

Single-phase 200~240V (for china)

3-phase 200~240V

Power supply

Single-phase 200~240V (for general export)

[With automatic thread trimmer]

	Gauge type	е	Code		Wiper and one-touch type reverse feed					
	Standard gau	ıge	S		Wiper	One-tou	ch	type reverse feed	Code	
	gauge for eur	оре	Α		Not provided		Р	rovided	0B	
	LU2810 70BBS									
(Control Box	Code	Au	toı	matic foot lifter	Code		Alternating verti	cal dial	Code
	SC-922	7	Provi	ide	ed (pedal-drive	n) B		Provided		S

Operation panel

Code

s

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CP18C **CP180C**

Machine head [Without automatic thread trimmer] Code Gauge type Standard gauge s gauge for europe LU2810 Alternating vertical dial Code Provided s







JUKI CORPORATION HEAD OFFICE



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