

LU-2800 Series

Semi-dry, Unison-feed, Lockstitch Machine with Vertical-axis Large Hook



The LU-2800 Series is a unison-feed, lockstitch machine with a vertical-axis large hook which is provided with substantially improved functions and performance.



Series

1-needle type

LU-2810 LU-2810-7

1-needle, Vertical-axis 2.0 Fold-Capacity Hook with automatic thread trimmer

LU-2818AL--7 1-needle, Vertical-axis 2.7 Fold-Capacity Hook with automatic thread trimmer (long-pitch type)

LU-2828A-7

1-needle, Vertical-axis 2.0 Fold-Capacity Hook without automatic thread trimmer

2-needle type

LU-2860

LU-2860-7

 $LU ext{-}2868AL ext{-}7$ 2-needle, Vertical-axis 2.7 Fold-Capacity Hook with automatic thread trimmer (long-pitch type)

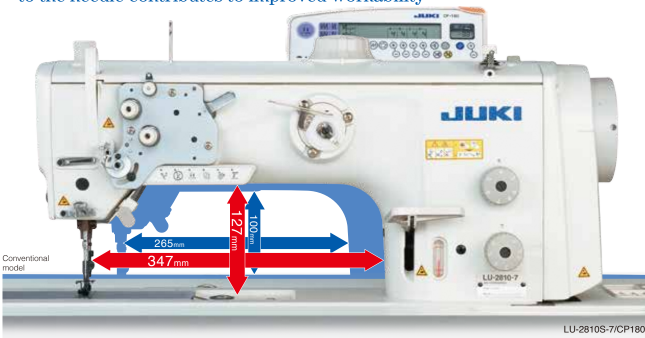
2-needle, Vertical-axis 2.0 Fold-Capacity Hook without automatic thread trimmer

2-needle, Vertical-axis 2.0 Fold-Capacity Hook with automatic thread trimmer

1-needle, Vertical-axis 2.7 Fold-Capacity Hook with automatic thread trimmer (needle thread roll-in and shorter - thread remaining type)

Functions for improving seam quality and workability.

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



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

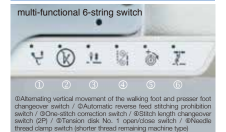
Double tension provided as : standard



Single or Double can be set easy through Multi-functional 6-string switch, regarding the machine with trimmer.

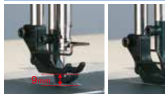
(Available for more thick material)

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



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 vertical movement mechanism



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.

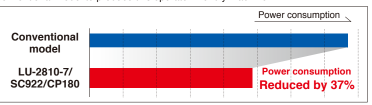
Mechanisms have been designed taking maintainability and

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-layered 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.



Dramatically advanced availability for material

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.

Eccentricity of the feed driving cam is adjustable.



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.

2.0 / 2.7 fold-capacity hook



2 fold-capacity hook 2.7 fold-capacity hook

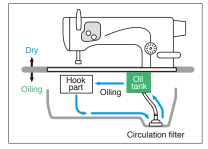
The hook which can be adjusted with screw amout of needle guard contact to needle. The needle guard can be easily adjusted. Therefore, it prevents stitch skipping and wear of hook edge.

environmental friendliness into consideration.

Easy to find remaining oil quantity



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



The oil dropped from the hook and its 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.

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.
- As compared with the conventional model, LÜ-2810-7 reduces noise by 3.5 dB.
 The sewing machine complies with the "Juki Group Green Provcurement 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

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LU-2810

Semi-dry, 1-needle, Unison-feed, Lockstitch Machine with Vertical-axis 2.0 Fold-Capacity Hook

LU-2860

Semi-dry, 2-needle, Unison-feed, Lockstitch Machine with Vertical-axis 2.0 Fold-Capacity Hook

High and semi-long arm has been adopted. Wide machine bed area contributes to improved workability. Direct-drive, unison-feed, Lockstitch machine with a vertical-axis large hook providing substantially improved functions and performance.



LU-2860

LU-2828A-7

Semi-dry Direct-drive, 1-needle, Unison-feed, Lockstitch Machine with Vertical-axis 2.7 Fold-Capacity Hook (needle thread roll-in and shorter - thread remaining type)

The shorter-thread remaining type LU-2828A-7 is a high-performance sewing machine. It leaves a shorter thread on the material at the beginning of sewing by means of the needle thread clamp device, as well as at the end of sewing by means of the thread trimmer which is provided with a shorter-thread remaining function. This means that manual thread nipping both at the beginning and at the end of sewing is no longer required, thereby helping reduce operator fatigue.

Thanks to the adoption of a 2.7-fold hook, the frequency of bobbin thread changing is reduced and workability is improved.



LU-2828-7

Beautiful finished seams The material at the beginning of sewing Surface side The needle thread does not remain on the surfase side of the material. (The needle thread clamp is turned ON.) Back side Remaining-thread length: 5mm *LU-2828-7 can produce the effect of shorter-thread remaining by making condensed stitch



Needle thread clamping device

This device pulls the needle thread into the wrong side of the material at the beginning of sewing, thereby ensuring more beautifully-finished seams.

The shorter-thread trimming mechanism

(needle thread roll-in and shorter-thread remaining type)

The thread trimming mechanism has been completely renewed. The industry's shortest remaining thread length achieved by trimming the thread close to the fixed knife at the last stitch (condensed stitch). (The length of remaining needle thread is 5mm)



U-2810-7

Semi-dry Direct-drive, 1-needle, Unison-feed, Lockstitch Machine with Vertical-axis 2.0 Fold-Capacity Hook with automatic thread trimmer

Semi-dry Direct-drive, 2-needle, Unison-feed, Lockstitch Machine with Vertical-axis 2.0 Fold-Capacity Hook with automatic thread trimmer

High and long arm has been adopted.

The machine is suited to the sewing of car seats, sofas and bags. It is a sewing machine provided with dramatically improved workability and functions which are required for sewing large products and extra heavy-weight materials.



LU-2810-7

JU-2818A

Semi-dry Direct-drive, 1-needle, Unison-feed, Lockstitch Machine with Vertical-axis 2.7 Fold-Capacity Hook with automatic thread trimmer (long-pitch type)

Semi-dry Direct-drive, 2-needle, Unison-feed, Lockstitch Machine with Vertical-axis 2.7 Fold-Capacity Hook with automatic thread trimmer (long-pitch type)

This model is the most-desired sewing machine for sewing furniture such as sofas. It is best-suited to topstitching with a long stitch pitch. During the topstitching process, the longer distance from the machine arm to the bed, in particular, effectively demonstrates the machine's improved workability.



LU-2868AL-7

Long-pitch

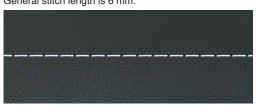
Long pitch sewing is suitable for decoration sewing of furniture etc.

Long-pitch

(The maximum stitch length is 12mm at the pitch dial.)



General stitch length is 6 mm.





2.7 fold-capacity hook

With the adoption of this vertical-axis 2.7 fold-capacity hook, the frequency of bobbin thread winding is reduced, promising sewing work of increased efficiency.

The hook which can be adjusted with screw amout of needle guard contact to needle.



■ List of gauges for the LU-2800A

	Throat plate	Feed dog	Walking foot	Presser foot	Slide plate of left	Slide plate of right	Front bed slide
Model							
LU-2810A	40112211	40400070	40744050			40142215	
LU-2810A-7	40126350	40133272	10711653	10712552	40112224	40112225	40147918
LU-2818AL-7	40147949	40125925	10712354	107 12332		40147044	70177910
LU-2828A-7	40147939	40135816	10711653		40127056	40147944	

■ Optional walking foot for the LU-2800A

	Size (mm)	
3mm		
4mm		
5mm		
6mm		

Piping				
Walking foot	Presser foot			
10745354	10747350			
10745453	10747459			
10745552	10747558			
10745651	10747657			
*For general piping				

Walking foot	Presser foot
10746352	10747350
10746451	10747459
10746550	10747558
10746659	10747657

Piping

 $\ensuremath{\bigstar}$ The needle position with respect to the pipe is adjustable.

Right single-sided presser for sewing material edges			
Walking foot	Presser foot		
10711851	10712859		

Left single-sided presser for sewing material edges			
Walking foot	Presser foot		
10711950	10712958		

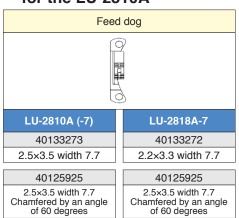
Wider type with increases efficiency of feed			
Walking foot	Presser foot		
92			
10712057	10713055		

For multi-layered sections Dual-purpose type for both multi-layered sections and flat sections of material			
Walking foot	Presser foot		
02.3			
10711653 (Standard)	10758456		

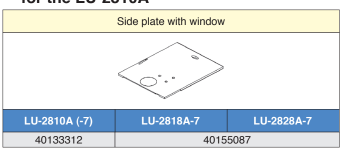
For multi-layered sections with a smoother feed of both multi-layered and flat sections of material				
Walking foot	Presser foot			
02.3				
10711653 (Standard)	10712651			

For heavy-weight sponges Suitable for highly resilient materials				
Walking foot	Presser foot			
9				
10711752	10712750			

Optional feed dog for the LU-2810A



■ Side plate with a window for the LU-2810A



■ List of gauges for the LU-2800S

	Throat plate	Feed dog	Walking foot	Presser foot	Slide plate of left	Slide plate of right
Model						
LU-2810S	40112212	40133270	40143061	21350152	40112224	40142215
LU-2810S-7	40126349	40133270	40143061	21330132	40112224	40112225

■ Optional walking foot for the LU-2810S

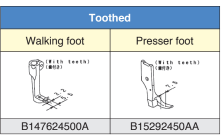
Size (mm)	
3.9mm (5/32)	
4.8mm (3/16)	
6.4mm (1/4)	
7.9mm (5/16)	
9.5mm (3/8)	

Piping					
Walking foot	Presser foot				
1	l l				
	B15302450AC				
	B15302450AD				
B1478245000	B15302450AF				
	B15302450AH				
	B15302450AK				

Pip	ing				
Walking foot	Presser foot				
1					
_	_				
B147924500D	B15312450AD				
B147924500F	B15312450AF				
B147924500H	B15312450AH				
_	_				

Piping							
Walking foot	Presser foot						
14							
B147224500C	B15272450AC						
B147424500D	B15272450AD						
B147424500F	B15272450AF						
B147424500H	B15272450AH						
B147424500K	B15272450AK						

Toothed						
Walking foot	Presser foot					
(#ith teeth)	(With tooth) (報報)					
10338309	B1525563SA0					



Toothed					
Walking foot	Presser foot				
	(38.6)				
B1470562B00	B1525562BA0				

For tape sewing (toothed type for horizontal feed)						
Walking foot	Presser foot					
*	(Fith teeth) (8H8) 7-7HH8 FOR BINDING					
MAQ09307000	MAQ093080A0					

For horizontal feed						
Walking foot	Presser foot					
	(#ith tooth) (#id) 7-7498 FOR BINDING					
MAN10452000	MAQ093080A0					

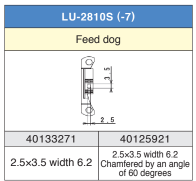
SI	otted
Walking foot	Presser foot
B1470245000	B15242450A0

Slotted				
Walking foot	Presser foot			
4	T. Fares, T.			
40041246	40041243			

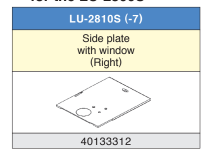
Slotted					
Walking foot	Presser foot				
i e	2.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2				
D1470241E0A	B1525241HA0				

Single-sided wider type						
Walking foot	Presser foot					
10325306	10325157					

■ Optional feed dog for the LU-2810S



Side plate with a window for the LU-2800S



■ List of gauges for the LU-2860A

		Throat plate		Feed dog	Needle clamp Asm.	Feed foot Asm.	Presser foot Asm.	Slide plate			
Gauge set											
Code	Gauge set No.	Size	LU-2860A	LU-2860A-7	LU-2868AL-7	Part No.	Part No.	Part No.	Part No.	Part No.	
	40150760	3mm	40144316			40144344	40144367	40061164	40144390		
	40150775	3mm		40144330		40144044	40144007	40001104	40144000	40112225	
Α	40150761	4mm	40144317			40144352	40144369	40061806	10781557	40112223	
Α	40150776	4mm		40144331		40144002	40144000		10701007		
В	40150762	6mm	40126976								
В	40150777	6mm		40126986		40126142	40038778	40135589	10781656		
В	40155973	6mm			40147951						
С	40150763	8mm	40126977						10781755		
С	40150778	8mm		40126987		40126143	40038776	40135590			
С	40155974	8mm			40147952					40127056	
D	40150764	10mm	40126978						10781854	40127030	
D	40150779	10mm		40126988		40126144	40038774	40038898			
D	40155975	10mm			40147953						
E	40150765	12mm	40126979						10781953		
E	40150780	12mm		40126989		40126145	40038772	2 40095748			
E	40155976	12mm			40147954						
	40150766	14mm	40144319			10111351	40144354	40144371	40144407	10782050	
	40150781	14mm		40144333		40144004	40144071	40144407	10702000		
	40150767	16mm	40144320			40144355	40144373	40144408	10782159	40144416	
	40150782	16mm		40144334		10111000	10111070		10702100	10111110	
	40150768	18mm	40144321			40144356	40144375	40144409	10782258		
	40150783	18mm		40144335		40144000	40144070	40144400	10702200		
	40150769	20mm	40144322			40144357	40144377	40144410	10782357		
	40150784	20mm		40144336		10111007	10111077		10702007		
	40150770	22mm	40144323			40144358	40144379	40144411	10782456		
	40150785	22mm		40144337		10111000	10111070	0144079 40144411	10702100	40144417	
	40150771	24mm	40144324			40144359	40144381	40144412	10782555		
	40150786	24mm		40144338							
	40150772	25mm	40144325			40144360	40144383	40144413	40144391		
	40150787	25mm		40144339		.0	40144000	13144410	101-11001		
	40150773	30mm	40144327			40144362	40144385	40144414	10782654		
	40150788	30mm		40144341		.0				40144418	
	40150774	36mm	40144328			40144363	40144387	44387 40144419	10782753	40144410	
	40150789	36mm	est (For the 6 to 12 m	40144342		101111000	+01++00 <i>1</i>				

^{*}The [bad slide] is not included in the gauge set. (For the 6 to 12 mm gauges, the bed slide which is provided as standard at the time of shipment is applicable.)

*The finger guard is a component included in the presser foot (asm.).

■ Optional walking foot for the LU-2800A

Walking foot with groove (needle hole: ∮2.1mm)						
Needle gauge Part No. Needle gauge (mm) Part I						
4	10783058	18	10783751			
6	10783157	20	10783850			
8	8 10783256 22 10783959					
10	10783355	24	10784056			
12	10783454	30	10784155			
14	10783553	36	10784254			
4.0	40700000					

16 10783652 *The needle hole in the sole of the walking foot has a slit (1 mm in

Presser foot with center guide for the LU-2800A

	Walking foot	Presser foot	
Needle gauge (mm)			
6	40038854 *1	40038810	
8	40038852 *1	40038808	
8	40067204 *2	40036606	
10	40038850 *1	40038806	
10	40039271 *2	40030000	
12	40038848 *1	40038802	
12	40095750 *2	40038802	

^{*1} Diameter of the needle entry hole in the walking foot: ϕ 2.1mm *2 Diameter of the needle entry hole in the walking foot: ϕ 3mm

■ Side plate with a window for the LU-2800A



width and 0.5 mm in depth) on the opposite side of the operator.

*Please use the "presser foot asm." of "List of gauges for the LU-2860A".

■ List of gauges for the LU-2860S

			Throa	t plate	Feed dog	Needle clamp Asm.	Feed foot Asm.	Presser foot Asm.	Slide plate
Gauge set					0				
Code	Gauge set No.	Size (inch/mm)	LU-2860S	LU-2860S-7	Part No.	Part No.	Part No.	Part No.	Part No.
С	40150790	1/8 / 3.2	40144430		40144451	04074554	04070450	04070050	40440005
С	40150802	1/8 / 3.2		40144441	40144451	21371554	21370150	21370853	40112225
D	40150791	3/16 / 4.8	40127004		40106146	01060154	01067156	01067651	
D	40150803	3/16 / 4.8		40127023	40126146	21368154	21367156	21367651	
F	40150792	1/4 / 6.4	40127005		40106147	21368253	21367255	21367750	40127056
F	40150804	1/4 / 6.4		40127024	40126147				
Н	40150793	5/16 / 7.9	40127006		40400440	21368352	21367354	21367859	
Н	40150805	5/16 / 7.9		40127025	40126148				
K	40150794	3/8 / 9.5	40127007		40400440	04000454	04007450	04007050	
K	40150806	3/8 / 9.5		40127026	40126149	21368451	21367453	21367958	
L	40150795	1/2 / 12.7	40144432		40144450	01060550	01067550	01060055	
L	40150807	1/2 / 12.7		40144443	40144452	21368550	21367552	21368055	40144416
	40150796	5/8 / 15.9	40144433		40144450	40444450 04074050	1371653 21370259	21370952	40144416
	40150808	5/8 / 15.9		40144444	40144453	213/1053			
	40150797	3/4 / 19.1	40144434		40144454	21371752	01270250	21371059	
	40150809	3/4 / 19.1		40144445	40144454	213/1/32	21370358	21371059	
	40150798	7/8 / 22.2	40144435		40144455	01071051	01270457	01071150	40144417
	40150810	7/8 / 22.2		40144446	40144455	21371851	21370457	21371158	40144417
	40150799	1 / 25.4	40144436			21371950	21370556	21371257	
	40150811	1 / 25.4		40144447	40144456	21371930	∠137U33b	213/123/	
	40150800	1-1/8 / 28.6	40144438		40144458	01070057	01270655	01071056	
	40150812	1-1/8 / 28.6		40144449		21372057 21370655	21370005	70655 21371356	40144418
	40150801	1-1/4 / 31.8	40144439		40144459	01270156	01070150 01070751	21371455	
	40150813	1-1/4 / 31.8		40144450	40144459	21372156	21370754		

^{*}The bed slide is not included in the gauge set.

■ Optional walking foot for the LU-2860S

	Walking foot with groove	Walking foot adjustable walkingfoot	Walking foot adjustable walkingfoot with toothed
Needle gauge (inch)			
1/8	21372255	21373451	_
3/16	21372354	21373550	B1470521DA0
1/4	21372453	21373659	B1470521FA0
5/16	21372552	21373758	B1470521HA0
3/8	21372651	21373857	B1470521KA0
1/2	21372750	21373956	B1470521LA0
5/8	21372859	21374053	B1470521MA0
3/4	21372958	21374152	B1470521NA0
7/8	21373055	21374251	B1470521PA0
1	21373154	21374350	B1470521QA0
1-1/8	21373253	21374459	_
1-1/4	21373352	21374558	B1470521SA0

^{*}Please use the "presser foot asm." of "List of gauges for the LU-2860S".

■ Presser foot with center guide for the LU-2800S

	Walking foot	Presser foot	Walking foot with slit	Presser foot
Needle gauge (inch)				
5/16	21372552	21374657	21373758	21374657
3/8	21372651	21374756	21373857	21374756
1/2	21372750	21374855	21373956	21374855

^{*}Place an order for the walking foot and presser foot as a set.

ATTACHMENTS

Suspended ruler H152

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

■ SPECIFICATIONS

Model name	LU-2810	LU-2860	LU-2810-7	LU-2860-7	
Туре	1-needle	2-needle	1-needle with automatic thread trimmer	2-needle with automatic thread trimmer	
Max. sewing speed	3,000sti/min	2,700sti/min	3,000sti/min	2,700sti/min	
Max. stitch length		9n	nm		
Stitch length dial	1 pitc	h dial	2 pitch dial		
Presser foot		Auto: 20mm, E	By hand: 10mm		
Auto lifter	Opi	tion	Provide as	s standard	
Alternating vertical movement		1~9	mm		
Alternating vertical movement adjusting method	Large dial				
DL device	 Provide as standard 			standard	
Needle thread tension	Double-tension Single/Double-tension			ble-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~B13	88, Nm=60/3~20/3		
Lubrication		Semi-dry head auto	matic (Tank system)		
One-touch type reverse feed switch	-	_	Provide as standard		
Hand switch	Multi-functional 6-string switch			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	56kg	61	kg	66kg	

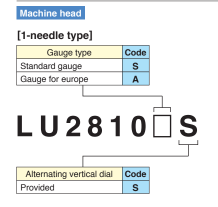
*"sti/min" stands for "Stitches per Minute."

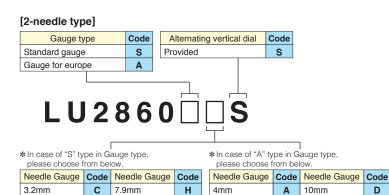
Model name	LU-2818AL-7	LU-2868AL-7	LU-2828A-7		
Туре	1-needle, Vertical-axis 2.7 Fold-Capacity Hook with automatic thread trimmer (long-pitch type)	2-needle, Vertical-axis 2.7 Fold-Capacity Hook with automatic thread trimmer (long-pitch type)	1-needle, Vertical-axis 2.7 Fold-Capacity Hook with automatic thread trimmer (needle thread roll-in and shorter - thread remaining type)		
Max. sewing speed	3,000sti/min	2,700sti/min	3,000sti/min		
Max. stitch length	12r	mm	9mm		
Stitch length dial		2 pitch dial			
Presser foot		Auto: 20mm, By hand: 10mm			
Auto lifter		Provide as standard			
Alternating vertical movement		1~9mm			
Alternating vertical movement adjusting method	Large dial				
DL device	Provide as standard				
Needle thread tension	Single/Double-tension				
Hook	Vertical axis 2.7 fold-capacity hook				
Bottom-feed micro-adjustment mechanism	Provided as standard				
Needle	135×17 Nm160 (Nm125~Nm180)	134×35 Nm140 (Nm125~Nm180)		
Thread		#30~#5, B46~B138, Nm=60/3~20/3			
Lubrication		Semi-dry head 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	66kg	68kg	62kg		

WHEN YOU PLACE ORDERS

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

without automatic thread trimmer





K

6mm

8mm

В

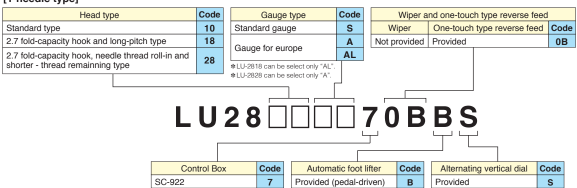
С

12mm

with automatic thread trimmer

Machine head

[1-needle type]



4.8mm

6.4mm

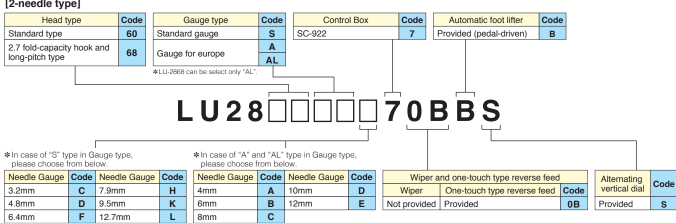
D

F

9.5mm

12.7mm

[2-needle type]



*This cobe can be select only LU-2860.



Power supply		
Single-phase 100~120V		
3-phase 200~240V		
Single-phase 200~240V (for general export)		
Single-phase 200~240V (for ce)		
Single-phase 200~240V (for china)	U	

*LU-2868AL cannot be select only "A"

Operation panel

CP18C **CP180C**

D

Е





USAE389 089
Registered Organization : JUKI CORPORATION Head Offi
The Scope of the Registration : The activities of rese
development, design, sales, distribution, and mainter
services of industrial sweing machines, household se
machines and industrial robots, etc., including sales
maintenance services of data entry systems.



2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN PHONE: (81) 42-357-2254 FAX: (81) 42-357-2274 http://www.juki.com

* Specifications and appearance are subject to change without prior notice for improvement.

* Read the instruction manual before putting the machine into service to ensure safety.

* This catalogue prints with environment-friendly soyink on recycle paper.