Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922) 49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Ижевск (3412)26-03-58 Иваново (4932)77-34-06 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Колико (4042)02-05-7 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Россия (495)268-04-70

Тверь (4822)63-31-35 Казахстан (772)734-952-31

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16

Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40

Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56

Смоленск (4812)29-41-54 Сочи (862)225-72-31

Ставрополь (8652)20-65-13 Сыктывкар (8212)25-95-17 Сургут (3462)77-98-35 Тамбов (4752)50-40-97

Тольяти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Улан-Удэ (3012)59-97-51 Улан-Уд3 (3012)59-97-51 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93



https://seiko.nt-rt.ru || sob@nt-rt.ru



Contents

Model code information	
Model code information	2

Flat bed sewing machine	
BBW series	3
BEW single needle series	7
BEW two needle series	11
H-2BL-AE-1	15
LSW single needle series (edge trimming)	17
LSW two needle series (angular stitch)	19
LSWN single needle series	21
LSWN two needle series	23
SK series	25
SLH series	27
STH-8BLD-3	29
TH series	31

Post bed sewing machine	
BBWP series	33
LHPWN series	37
LPW-28BLK (angular stitch)	39

Cylinder bed sewing machine	
BSC series	41
CH series	45
CW series	47
LCWN single needle series	49
LCWN two needle series	51
LSC series	53
TE / TF series	55

Zig-zag sewing machine	
LZ2 series	57
SKZ series	59

Long arm sewing machine	
JW series	61
LSWNH series	63
SK-2B-20-1	65

Double chain stitch sewing machine	
LDA series	67
LD series	69
SSLD series	71

Automated Sewing Machine	
SAM-22	73
SAM-40	75

AC servo motor	
HVP-i70	77
HVP-i90	79

MODEL CODE INFORMATION

BEW -28 BLCS-1-BTFL-CD-DS

MODEL	
	CYLINDER BED
	POST BED
	HIGH-POST BED
Jロ	JUMBO BED
ПППН	HIGH ARM
	DOUBLE CHAIN STITCH
	ZIG-ZAG STITCH
LD	AUTOMATIC LUBRICATION
вппп	BEARING
	SUCCESSOR MODEL IN NEW GENERATION
H □H □□H	HORIZONTAL AXIS HOOK
	VERTICAL AXIS HOOK

F	E	Е	D
	_	_	

2 UPPER AND LOWER FEED

6 LOWER FEED

7 COMPOUND FEED

8 COMPOUND FEED AND WALKING FOOT

NEEDLE

	1-NEEDLE
2□	2-NEEDLE
3□	3-NEEDLE
4□	4-NEEDLE

SU	UB-CLASS		
В	REVERSE		
L	LARGE HOOK		
К	SPLIT NEEDLE BAR		
М	TRIMMER		
V	SYNCHRONIZED BINDER		
VMF	FRONT KNIFE AND SYNCHRONIZED BINDER		
Н	HORIZONTAL LOWER FEED		
С	THREAD TRIMMER		
СВ	SMALL SIZE CYLINDER EDGE		
20	20 INCH ARM		
30	30 INCH ARM		
1			
2	MODIFICATION ORDER		
3			
TA	THICK THREAD		
SF	SLIM POST		
LP	LEFT POST		
BT	AUTO BACK TACK		
FL	AUTO FOOT LIFT		
CD	CLIMBING DEVICE		
DS	DUAL STITCHING		

High speed, Single needle, Compound feed and walking foot, Lockstitch machine with automatic thread trimmer, Reverse stitch, Automatic back tack, Automatic presser foot lift,

Climbing device and dual stitching device



Variety



Applications

- For sewing medium to heavy weight materials such as leather, vinyl, synthetics and laminated and coated materials
- Suitable for sewing such as automobile upholstery tarpaulins, covers, awnings, tents, umbrellas handbags, luggage, travelware accessories, sports and camping equipment and wearing apparel outdoor clothing.



000

Features

- Longer stitch length quiet sewing operation
 - * Max. 9mm for both forward and reverse feed stitching.
 - * Compound feed and walking foot for positive stitching formation.
 - * Link-type thread take-up lever mechanism for high speed and quiet sewing operation.
- BBW series are equipped with a large vertical axis hook(1.6 times)
 - * Large capacity hook minimizes the time to replace the bobbin thread in stitching of thick thread.
 - * This hook promote highly efficient operation by reducing the frequency of bobbin thread replacement.
- Safety device

* Safety device prevents damage to hook and thread handling parts caused by thread jamming.

- Reliable thread trimming device
 - * Reliable automatic thread trimming device securely cuts up to #5 thread is equipped.
- One touch switchover for two different stitch lengths (DS device)

* Variety sewing materials such as steps, curves, uneven thickness can be performed by one touch switchover setting two different stitch lengths. The efficient work and beautiful finishes will be obtained.



1.6 times large capacity hook and reliable thread trimming device



Safety device



One touch switchover for two different stitch lengths (DS device)

Built-in bobbin winder

* Built-in bobbin winder makes it possible to wind the bobbin thread during sewing operation.

Wide working space

* 300 mm working space, from the needle to the sewing machine arm, makes sewing works easy to handle heavy weight and even large materials.

- Large clearance under presser foot
 - * The clearance under the presser foot (16mm), makes it easy to put heavy weight materials in and out.



Built-in bobbin winder



Wide working space



The clearance under the presser foot (16mm)



Presser bar lifter

Presser bar lifter

* As the presser bar lifter is located on the right side of the sewing machine, just above the reverse lever, sufficient space is kept behind the presser foot. Due to this, smooth sewing operation even rolled-up materials is guaranteed.

Simple setting for alternating presser foot movement

* Alternating presser foot movement between inner foot and outer foot can be changed simply by the easy-to-handle dial located at the top of the sewing machine.

* Once the alternating movements have been set, the sewing speed is automatically controlled to the optimum speed so that stable sewing is maintained.

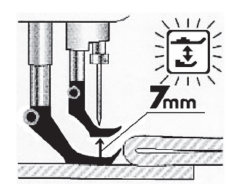
Smooth stitching on step section (CD device)

* The presser foot movement can be changed to maximum momentum (7mm) by button. Uneven thickness of materials can be smoothly performed changing the movement right before the uneven point.

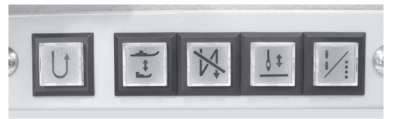
- 5 operational switches improve working efficiency
 - * 5 switch buttons are panelled on the convenient positions improve the efficient works.



Simple setting for alternating presser foot movement



Smooth stitching on step section (CD device)



5 operational switches



Quick reverse switch

* During Pressing the switch, sewing machine performs reverse stitching.



Walking foot movement change switch

* By pressing the switch, the amount of walking foot movement is changed When the indicating light is on, the movement is set at the maximum (7mm). When the indicating light is off, the movement is set by the walking foot movement dial.



Auto backtack select switch

* In case of auto backtacking is set beforehand, by pressing the switch, the auto backtacking is released. In case of auto backtacking is not set, by pressing the switch, the auto backtacking performs. (Both are effective only at the first time.)



Half stitch switch

* When sewing machine stops, the needle position can be changed by pressing the switch at up position or down position as desired.



Stitch length change switch

* By pressing the switchl two different stitch lengths set beforehand can be changed one to the other. When the indicating light is on, the shorter stitch length is available, while the longer stitch is available when the light is off.

Specifications

Variety		BBW-8BLC-BTFL-CD-DS	
Number of needle		Single needle	
Max. sev	wing speed	3,500 s.p.m. (Refer to list below)	
Max.sti	tch length	9 mm	
Clearance under	by hand	9 mm	
	by automatic foot lifter	16 mm	
Needle	bar stroke	34 mm	
Needle	(standard)	135 × 17 #110 - #200 (#160) , DP × 17 #18 - #25 (#23)	
Thr	read	#30 - #5 (standard #8)	
Ho	ook	Large vertical axis hook (1.6 times)	
Thread lengt	th after trimming	27 mm	
Thread take up lever Amount of walking foot movement		Link type	
		1 - 7 mm	
chang	e switch	Dial type	
Bobbir	n winder	Built-in type located at the top of the sewing machine	
Auto presser	foot lifting device	Pneumatic	
Walking foot movement change device		Pneumatic	
Lubrication		Automatic lubrication type	
Bed size ∕ Working space		567 × 177 mm / 300 × 120 mm	
Net weight (Head only)		51 Kg	
Мо	otor	AC Servo motor	

NOTE: (1) Speed depends on threads, materials and type of operation (2) Specifications subject to change without notice

Sewing speed range

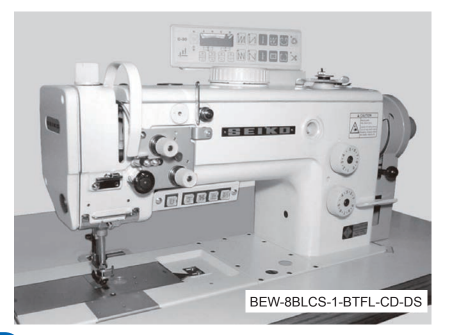
Amount of walking	Stitch length		
foot movement	6 mm and less	6 mm ~ 9 mm	
1 mm ~ 2 mm	3500 s.p.m		
3 mm	3000 s.p.m.	2000 s.p.m.	
4 mm	2500 s.p.m.	2000 3.p.m.	
5 mm ~ 7 mm	2000 s.p.m.		

BBW-□

	8BLC-BTFL-CD-DS
Thread trimming (C)	0
Quick reverse feed (BT)	0
Auto presser foot lifting (FL)	0
Walking foot movement changeover (CD)	0
Stitch length change (DS)	0



High speed, Large vertical axis hook, Compound feed and walking foot, Reverse stitch, Lockstich machines



Variety

BEW-8BLS-1

S type presser foot

BEW-8BLCS-1-BTFL-CD-DS

Thread trimmer, automatic back tack, automatic presser foot lift, climbing device, dual stitching device, S type presser foot

BEW-8BLE-1

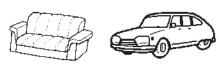
E type presser foot

BEW-8BLCE-1-BTFL-CD-DS

Thread trimmer, automatic back tack, automatic presser foot lift, climbing device, dual stitching device, E type presser foot

Applications

- For sewing medium to heavy weight materials such as leather, vinyl, synthetics and laminated and coated materials
- Suitable for sewing such as automobile upholstery, tarpaulins, covers, awnings, tents, umbrellas handbags, luggage, travelware accessories, sports and camping equipment and wearing apparel outdoor clothing.





Features

- Longer stitch length quiet sewing operation
 - * Max. 9mm for both forward and reverse feed stitching.
 - * Compound feed and walking foot for positive stitching formation.
- BEW series are equipped with a large vertical axis hook(2.0 times)
 - * Large capacity hook minimizes the time to replace the bobbin thread in stitching of thick thread.
 - * This hook promote highly efficient operation by reducing the frequency of bobbin thread replacement.
- Reliable thread trimming device

* Reliable automatic thread trimming device securely cuts up to #1 thread is equipped.

• One touch switchover for two different stitch lengths (DS device)

* Variety sewing materials such as steps, curves, uneven thickness can be performed by one touch switchover setting two different stitch lengths. The efficient work and beautiful finishes will be obtained. (-DS type)



2.0 times large capacity hook, reliable thread trimming device



Comparison of the bobbin size



One touch switchover for two different stitch lengths (DS device)

Built-in bobbin winder

* Built-in bobbin winder makes it possible to wind the bobbin thread during sewing operation.

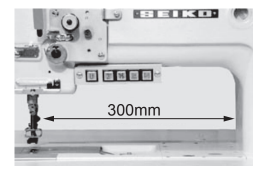
Wide working space

* 300 mm working space, from the needle to the sewing machine arm, makes sewing works easy to handle heavy weight and even large materials.

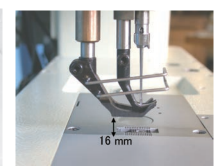
- Large clearance under presser foot
 - * The clearance under the presser foot (16mm), makes it easy to put heavy weight materials in and out.



Built-in bobbin winder



Wide working space



The clearance under thepresser foot (16mm)

Simple setting for walking foot movement

* Walking foot movement between inner foot and outer foot can be changed simply by the easy-to-handle dial located at the top of the sewing machine.

* Once the walking movements have been set, the sewing speed is automatically controlled to the optimum speed so that stable sewing is maintained.

Smooth stitching on step section (CD device)

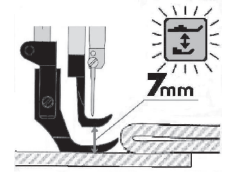
* The presser foot movement can be changed to maximum momentum (7mm) by button. Uneven thickness of materials can be smoothly performed changing the movement right before the uneven point.

- 5 operational switches improve working efficiency
 - * 5 switch buttons panelled on the convenient positions improve the efficient works.



Simple setting for walking foot movement



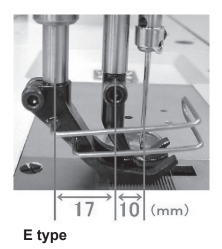


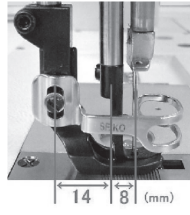
Smooth stitching on step section (CD device)

5 operational switches

- * Quick reverse switch
- * Walking foot movement change switch
- * Auto backtack select switch
- * Half stitch switch
- * Stitch length change switch

• Selectable two different type of presser foot for your preference.

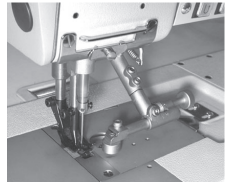




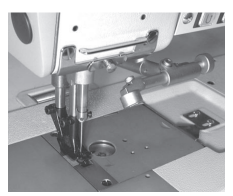
S type

* E type presser foot is avaiable as an option.

• Guide (optional parts)



On duty



Off duty

Specifications (BEW-□)

Variety		8BLS-1 8BLCS-1-BTFL-CD-		
Number of needle		Single needle		
Max. sev	ving speed	2,500 s.p.m. (R	efer to list below)	
Max. sti	tch length	9 n	าทา	
Clearance under	by hand	n 9	าท	
presser foot	by knee	16 mm	-	
	by automatic foot lifter	-	16 mm	
Needle I	bar stroke	37 n	าท	
Needle (standard)	135×17 #110 - #200 (#160)	, DP × 17 #18 - #25 (#23)	
Thr	read	#30 - #1 (st	andard #5)	
Ho	ook	Large vertical axis hook (2.0 times)		
Thread lengt	h after trimming	-	Approx. 13 mm	
Thread ta	ke up lever	Slide type		
Amount of walking foot movement Walking foot movement		1 - 6.5 mm	1 - 7 mm	
		1 - 0.5 mm	1 - 7 11111	
		Dial type		
chang	ge switch	Dial type		
Bobbir	n winder	Built-in type located at the top of the sewing machine		
Auto presser f	oot lifting device	-	Pneumatic	
Walking fo	ot movement		Pneumatic	
change device		-	Pheumatic	
Safety device		standard		
Lubrication		Automatic lubrication type		
Bed size / Working space		567 × 177 mm / 300 × 120 mm		
	(Head only)	49 Kg	51 Kg	
Motor		Clutch motor	AC Servo motor	

NOTE : (1)Thick thread application is available by order.

(2)Speed depends on threads, materials and type of operation. (3)Specifications subject to change without notice

Sewing speed range

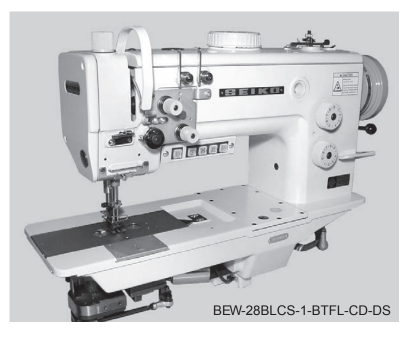
Amount of walking	Stitch length		
foot movement	6 mm and less	6 mm ~ 9 mm	
1 mm ~ 2 mm	2500 s.p.m	2000 s.p.m.	
3 mm	2400 s.p.m.		
4 mm	2300 s.p.m.		
5 mm ~ 7 mm	2000 s.p.m.		



	8BLCS-1-BTFL-CD-DS
Thread trimming (C)	0
Quick reverse feed (BT)	0
Auto presser foot lifting (FL)	0
Walking foot movement changeover (CD)	0
Stitch length change (DS)	0



High speed, Large vertical axis hook, Compound feed and walking foot, Reverse stitch, Lockstich machines



Variety

BEW-28BLS-1

BEW-28BLCS-1-BTFL-CD-DS

Thread trimmer, automatic back tack, automatic presser foot lift, climbing device, dual stitching device

Applications

- For sewing medium to heavy weight materials such as leather, vinyl, synthetics and laminated and coated materials
- Suitable for sewing such as automobile upholstery, tarpaulins, covers, awnings, tents, umbrellas handbags, luggage, travelware accessories, sports and camping equipment and wearing apparel outdoor clothing.



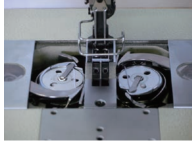
Features

- Longer stitch length quiet sewing operation
 - * Max. 9mm for both forward and reverse feed stitching.
 - * Compound feed and walking foot for positive stitching formation.
- BEW series are equipped with a large vertical axis hook (2.0 times)
 - * Large capacity hook minimizes the time to replace the bobbin thread in stitching of thick thread.
 - * This hook promote highly efficient operation by reducing the frequency of bobbin thread replacement.
- Reliable thread trimming device

* Reliable automatic thread trimming device securely cuts up to #1 thread is equipped.

• One touch switchover for two different stitch lengths (DS device)

* Variety sewing materials such as steps, curves, uneven thickness can be performed by one touch switchover setting two different stitch lengths. The efficient work and beautiful finishes will be obtained. (-DS type)



2.0 times large capacity hook, reliable thread trimming device



Comparison of the bobbin size



One touch switchover for two different stitch lengths (DS device)

Built-in bobbin winder

* Built-in bobbin winder makes it possible to wind the bobbin thread during sewing operation.

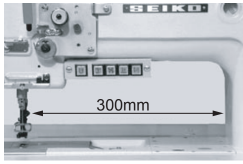
Wide working space

* 300 mm working space, from the needle to the sewing machine arm, makes sewing works easy to handle heavy weight and even large materials.

- Large clearance under presser foot
 - * The clearance under the presser foot (16mm), makes it easy to put heavy weight materials in and out.



Built-in bobbin winder



Wide working space



The clearance under thepresser foot (16mm)

Simple setting for walking foot movement

* Walking foot movement between inner foot and outer foot can be changed simply by the easy-to-handle dial located at the top of the sewing machine.

* Once the walking movements have been set, the sewing speed is automatically controlled to the optimum speed so that stable sewing is maintained.

Smooth stitching on step section (CD device)

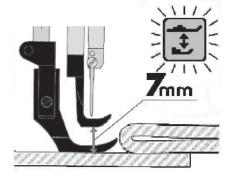
* The presser foot movement can be changed to maximum momentum (7mm) by button. Uneven thickness of materials can be smoothly performed changing the movement right before the uneven point.

- 5 operational switches improve working efficiency
 - * 5 switch buttons are panelled on the convenient positions improve the efficient works.



Simple setting for walking foot movement



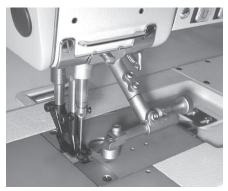


Smooth stitching on step section (CD device)

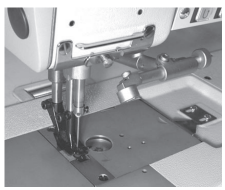
5 operational switches

- * Quick reverse switch
- * Walking foot movement change switch
- * Auto backtack select switch
- * Half stitch switch
- * Stitch length change switch

Guide (optional parts)



On duty



Off duty

Specifications (BEW-D)

Variety		28BLS-1	28BLCS-1-BTFL-CD-DS
Number of needle		Two needle	
Max. sev	ving speed	2,500 s.p.m. (Refer to list below)	
Max. sti	tch length	9 r	nm
	by hand	9 r	nm
Clearance under presser foot	by knee	16 mm	-
·	by automatic foot lifter	-	16 mm
Needle	bar stroke	37	mm
Needle (standard)	135×17 #110 - #200 (#160)	, DP×17 #18 - #25 (#23)
Thi	read	#30 - #1 (standard #5)
Ho	pok	Large vertical axis	s hook (2.0 times)
Thread lengt	h after trimming	-	Approx. 13 mm
Thread take up lever		Slide type	
Amount of walking foot movement		1 - 6.5 mm	1 - 7 mm
Walking foot movement change switch		Dial type	
Bobbin winder		Built-in type located at the top of the sewing machine	
Auto presser	foot lifting device	-	Pneumatic
Walking foot movement change device		-	Pneumatic
Safety device		standard	
Lubrication		Automatic lubrication type	
Bed size ∕ Working space		567 × 177 mm / 300 × 120 mm	
Net weight (Head only)		49 Kg	51 Kg
Mo	otor	Clutch motor	AC Servo motor

 $\mathsf{NOTE}:\ (1)\mathsf{Thick}$ thread application is available by order.

(2)Speed depends on threads, materials and type of operation. (3)Specifications subject to change without notice.

Sewing speed range

Amount of walking	Stitch length		
foot movement	6 mm and less	6 mm ~ 9 mm	
1 mm ~ 2 mm	2500 s.p.m	2000 s.p.m.	
3 mm	2400 s.p.m.		
4 mm	2300 s.p.m.	2000 3.p.m.	
5 mm ~ 7 mm	2000 s.p.m.		

Needle gauge list (BEW-D)

	$\equiv V$	\mathbf{V}	
в	Εv	V-I	
	v	V	

	28BLCS-1-BTFL-CD-DS
Thread trimming (C)	0
Quick reverse feed (BT)	0
Auto presser foot lifting (FL)	0
Walking foot movement changeover (CD)	0
Stitch length change (DS)	0

Variety	Needle gauge size
28BLS-1 28BLCS-1-BTFL-CD-DS	standard : 1/4"(6.4 mm), 5/16"(7.9 mm), 3/8"(9.5 mm), 1/2"(12.7 mm) special : 1/8"(3.2 mm), 3/16"(4.8 mm)



H-2BL-AE-1

Single needle, Large horizontal axis hook, Upper and lower feed, Lockstitch machines





- For sewing medium to heavy weight materials such as fabrics, leather, vinyl, synthetics and laminated and coated products.
- Suitable for sewing such products as bags, automobile work, awnings, vinyl and leather goods etc.



H-2BL-AE-1

Features

- Full automatic lubrication system by pump.
- Large horizontal axis hook (2.0 times).
- Automatic lubricated hook.
- Feed regulating dial stopper assures uniform stitching.
- High presser foot lift.
- Easy adjustment of forward and reverse stitch length.

Specifications

Variety		H-2BL-AE-1	H-2BL-AE-1-TA	
Number of needle		Single needle		
Max. sewing s	peed	2000 s.p.m.		
Max.stitch ler	ngth	5/16" (8 mm)		
Clearance under	by knee	5/8" (1	6 mm)	
presser foot	by hand	5/16" (8 mm)		
Needle bar st	roke	1-29/64" (37 mm)		
Needle		DP x 17 (#23) , 135 x 17 (#160)	DP x 17 (#25) , 135 x 17 (#200)	
Thread		#20 - #5 (standard #8)	lower #5, upper #0 (standard)	
Hook		Large horizontal axis hook (2.0 times)	Large horizontal axis hook (2.0 times) (For thick thread)	
Amount of lift of walking foot		5/64"-3/16" (standard 9/64") [2 - 5 mm (standard 3.5 mm)]		
Thread take up	lever	Link type		
Lubrication	า	Automatic lubrication type (there is some exception)		
Bed size		18-45/64" x 7" (475 x 178 mm)		
Working space		10-15/64" x 4-23/32" (260 x 120 mm)		
Net weight(Head only)		29Kg		
Motor		Clutch motor		

NOTE: (1) Speed depends on threads, materials and type of operation

(2) Specifications subject to change without notice

LSW single needle series (edge trimming)

High speed, Large vertical axis hook, Compound feed and walking foot, Reverse stitch, Lockstitch machines



Variety

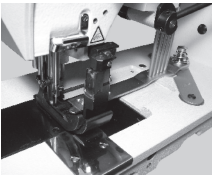
LSW-8BLVMF

Vertical edge trimming (front), synchronized binder(*)

LSW-8BLM

Vertical edge trimming(right)

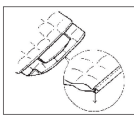
(*)Available various special binder at extra charge

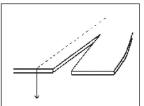


LSW-8BLVMF synchronized binder

Applications

- For sewing medium to heavy weight fabrics, leather, vinyl, synthetics and laminated and coated materials
- Designed for operation such as tape binding, edge trimming for quilt, cushion, cover and automobile-interior.
 - * 8BLVMF Bedding, cover, carpet.
 - * 8BLM Heavy weight materials, automobile-interior and exterior decorations with trimming works.





LSW-8BLVMF

LSW-8BLM

Features

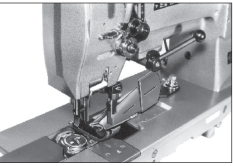
- Seaming, tape binding and trimming can be performed by one operation.
- Large vertical axis hook. (Automatic hook lubrication)
- Safety clutch prevents the hook from being damaged.

•LSW-8BLM Sewing and Trimming can be performed by one operation



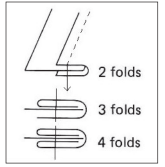
for leather, vinyl, heavy materials, automobile-interior, exterior decorations.

 LSW-8BLVMF Trimming(front) and Taping can be performed by one operation.



Suit for sewing and trimming simultaneous Suit for trimming and taping simultaneous for bedding, cover, cushion and carpet, etc. Trimming can be made in front of needle.

Special binder can be supplied upon your request.



Specifications (LSW-D)

Variety		8BLVMF	8BLM	
Number of needle		Single needle		
Max. sewing s	peed	2,500	s.p.m.	
Max. stitch lei	ngth	1/4" (0	6.2 mm)	
Clearance under	by knee		(12 mm)	
presser foot	by hand	21/64"	(8.5 mm)	
Needle bar st			(33.2 mm)	
Needle(stand	ard)	MTx190 (#19) , 190R (#120)	DPx17 (#22) , 135x17 (#140)	
Thread		#30 (standard)	#8 (standard)	
Hook		Large vertical axis hook (2.0 times)		
Amount of lift of wa	alking foot	1/8"-15/64" standard 5/32"		
	anting loot	(3 - 6 mm) (standard 4 mm)		
Standard binder spec		4-Fold Tape width	_	
(extra charge)		2-3/8"(60 mm)		
Distance betwee		6 - 18 mm (standard 14 mm)	4 , 5 , 6.5 , 8 , 10 mm (standard 8 mm)	
and cutting e	-	15/64"- 45/64" (standard 35/64")	5/16" - 25/64" (standard 5/16")	
Thread take up		Slide type		
Lubrication		Semi-automatic lubrication type		
Bed size		20-25/64"x 7" (518 x 177 mm)		
Working space		10-5/32"x 3-35/64" (258 x 90 mm)		
Motor		Clutch motor		
Net weight(Head only)		34Kg		

NOTE: (1) Speed depends on threads, materials and type of operation (2) Specifications subject to change without notice



LSW two needle series (angular stitch)

High speed, Large vertical axis hook, Compound feed and walking foot, Reverse stitch and split needle bar, Lockstitch machine



Variety

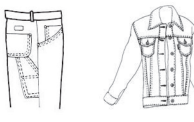
LSW-28BLK



Angular stitching and/or straight stitching can be made by simplified operation

Applications

• For sewing medium to heavy materials such as leather, coats, jackets and jeans which require decorative or functional angular stitching.



LSW two needle series (angular stitch)

Features

- Semi-automatic lubrication system.
- Large vertical axis hook (2.0 times).
- Automatic hook lubrication.
- Safety clutch prevents the hook from being damaged.
- Easy to operation of disengageable right and left needle bars by use of finger touch lever.

Specifications

Variety		LSW-28BLK	
Number of needle		Two needle	
Max. sewing s	peed	2,400 s.p.m.	
Max. stitch le	ngth	1/4" (6.5 mm)	
Clearance under	by knee	33/64" (13 mm)	
presser foot	by hand	21/64" (8.5 mm)	
Needle bar st	roke	1-9/32" (32.6 mm)	
Needle(stand	ard)	DPx17 (#22), 135x17 (#140)	
Thread		#8 (standard)	
Hook		Large vertical axis hook (2.0 times)	
Amount of lift of walking foot		1/8"-15/64" standard 5/32"	
		(3 - 6 mm) (standard 4 mm)	
Thread take up lever		Slide type	
Lubrication	ſ	Semi-automatic lubrication type	
Bed size		20-25/64"x 7" (518 x 177 mm)	
Working space		10-5/32"x 4-21/64" (258 x 110 mm)	
Motor		Clutch motor	
Net weight(Head only)		35Kg	

NOTE: (1) Speed depends on threads, materials and type of operation (2) Specifications subject to change without notice

Needle gauge list

Variety	Needle gauge size		
LSW-28BLK	standard : 1/4"(6.4 mm), 5/16"(7.9mm), 3/8"(9.5mm)		
	special : 1/8"(3.2 mm), 3/16"(4.8mm)		

LSWN single needle series

High speed, Large vertical axis hook, Reverse stitch, Compound feed and walking foot, Lockstitch machines

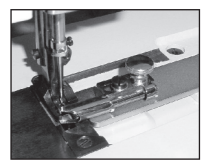


Variety

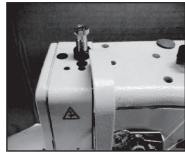
LSWN-8BL-3

LSWN-8BL-3-TA For thick thread

LSWN-8BLV-3 Synchronized binder



LSWN-8BLV-3



000

Pressure force can be adjusted simply and certainly with thumb screw at top.

Applications

- For sewing medium to heavy weight fabrics, leather, vinyl, synthetics and laminated and coated materials.
- Suitable for sewing such as boat and furniture upholstery, tarpaulins, covers, awnings, tents, umbrellas, handbags, luggage, travelware accessories, sports and camping equipment, wearing apparel, outdoor clothing, footwear, foundation garments and orthopedic appliances.



LSWN single needle series

Features

- Improved exposure of arm-feeding mechanism components which provides safety environment.(mechanical part of alternating presser foot, foot lifter mechanism(knee lifter) and presser foot spring relevant parts) Plain needle drop area/adoption of open/close simplified face plate which provides wide-ranged movement of sewn material.
- Adoption of feed-adjusting dial which eases determination process of stitch length.
- Advanced penetration required for sewing of thick material/adoption of large pulley(O.D. 150mm) which enables the needle bar to be positioned properly.
- Built-in bobbin winder makes it possible to wind the bobbin thead during sewing operation.
- Elongated work space/adoption of built-in bobbin winder which no longer require mounting process.
- Adoption of die-casting oil pan of which by-knee-lifter is built-in, aiming at efficient installment.
- Standard equipment of long stitch (max.10mm) suitable for thick material and amount of alternative presser lift (max. 6mm) (LSWN-8BL-3, LSWN-8BL-3-TA)
- Large vertical axis hook (Automatic hook lubrication).
- Safety clutch prevents the hook from being damaged.





Built-in bobbin winder that enables simple and fine adjustment of winding volume of threads

Single needle

Variety		8BL-3	8BL-3-TA	8BLV-3	
Number of needle		Single needle			
Max. sewing s	peed	2,800 s.p.m.		2,500 s.p.m.	
Max. stitch le	ngth	25/64" ((10 mm)	1/4" (6.2 mm)	
Clearance under	by knee	5/8" (1	6 mm)	15/32" (12 mm)	
presser foot	by hand	21/64" (8.5 mm)			
Needle bar st	roke	1-5/16" (33.2 mm)			
Needle(stand	ard)	DPx17(#22), 135x17(#140)	DPx17(#24), 135x17(#180)	DPx17(#18), 135x17(#110)	
Thread		#8 (standard)	#5 (standard)	#8 (standard)	
Hook		Large vertical axis hook (2.0 times)			
Amount of lift of walking foot		1/8"-15/64" standard 5/32"			
		(3 - 6 mm) (standard 4 mm)			
Thread take up	lever	Slide type			
Lubrication		Semi-automatic lubrication type			
Bed size		20-25/64"x 7" (518 x 177 mm)			
Working space		10-5/32"x 4-21/64" (258 x 110 mm)			
Motor		Clutch motor			
Net weight(Head only)		42.5 Kg 44.5 Kg			

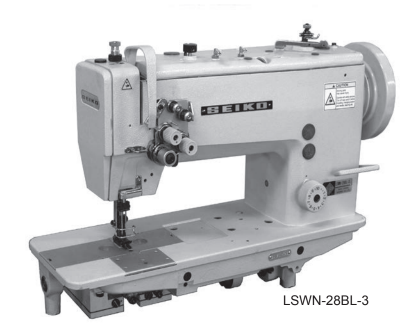
NOTE: (1) Speed depends on threads, materials and type of operation (2) Specifications subject to change without notice

Specifications (LSWN-D)

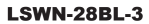


LSWN two needle series

High speed, Large vertical axis hook, Reverse stitch, Compound feed and walking foot, Lockstitch machines



Variety



LSWN-28BL-3-TA

For thick thread



Two needle



Pressure force can be adjusted simply and certainly with thumb screw at top.



Built-in bobbin winder that enables simple and fine adjustment of winding volume of threads

Applications

- For sewing medium to heavy weight fabrics, leather, vinyl, synthetics and laminated and coated materials.
- Suitable for sewing such as boat and furniture upholstery, tarpaulins, covers, awnings, tents, umbrellas, handbags, luggage, travelware accessories, sports and camping equipment, wearing apparel, outdoor clothing, footwear, foundation garments and orthopedic appliances.



LSWN two needle series

Features

- Improved exposure of arm-feeding mechanism components which provides safety environment.(mechanical part of alternating presser foot, foot lifter mechanism(knee lifter) and presser foot spring relevant parts)
 Plain needle drop area/adoption of open/close simplified face plate which provides wide-ranged movement of sewn material.
- Adoption of feed-adjusting dial which eases determination process of stitch length.
- Advanced penetration required for sewing of thick material/adoption of large pulley(O.D. 150mm) which enables the needle bar to be positioned properly.
- Built-in bobbin winder makes it possible to wind the bobbin thead during sewing operation.
- Elongated work space/adoption of built-in bobbin winder which no longer require mounting process.
- Adoption of die-casting oil pan of which by-knee-lifter is built-in, aiming at efficient installment.
- Standard equipment of long stitch (max.10mm) suitable for thick material and amount of alternative presser lift (max. 6mm)
- Large vertical axis hook (Automatic hook lubrication).
- Safety clutch prevents the hook from being damaged.

Specifications (LSWN-D)

Variety		28BL-3	28BL-3-TA	
Number of needle		Two needle		
Max. sewing s	peed	2,600 s	s.p.m.	
Max. stitch le	ngth	25/64" (10 mm)	
Clearance under	by knee	33/64" (13 mm)	
presser foot	by hand	21/64" (8.5 mm)		
Needle bar st	roke	1-5/16" (3	3.2 mm)	
Needle(stand	ard)	DPx17 (#22), 135x17 (#140)	DPx17 (#24) , 135x17 (#180)	
Thread		#8 (standard)	#5 (standard)	
Hook		Large vertical axis hook (2.0 times)		
Amount of lift of walking foot		1/8"-15/64" (3 - 6 mm) standard 5/32" (standard 4 mm)		
Thread take up	lever	Slide type		
Lubricatio	n	Semi-automatic lubrication type		
Bed size		20-25/64"x 7" (518 x 177 mm)		
Working space		10-5/32"x 4-21/64" (258 x 110 mm)		
Motor		Clutch motor		
Net weight(Head only)		45 Kg		

NOTE: (1) Speed depends on threads, materials and type of operation (2) Specifications subject to change without notice

Needle gauge list (LSWN-□)

Variety	Needle gauge size
28BL-3	standard : 1/4"(6.4 mm), 5/16"(7.9 mm), 3/8"(9.5 mm), 1/2"(12.7 mm), 3/4"(19 mm) special : 1/8"(3.2 mm), 3/16"(4.8 mm), 5/8"(15.9 mm), 1"(25.4 mm), 1-1/4"(31.8 mm), 1-1/2"(38.1 mm)
28BL-3-TA	standard : 3/8"(9.5 mm) special : 1/4"(6.4 mm), 5/16"(7.9 mm), 1/2"(12.7 mm), 3/4"(19 mm)

SK series

Single needle, Extra heavy duty, Large horizontal axis hook, Upper and lower feed, Reverse stitch, Lockstitch machines

脃

00.



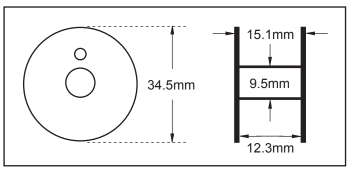
- For sewing heavy weight leather, canvas, vinyl, and various coated and laminated fabrics
- Suitable for sewing such products as harnesses, covers, safety belts, tents, sheets, gloves, buffs, and heavy duty travel bags.



SK series

Features

- Horizontal axis rotary hook with extra large capacity bobbin
- Reverse stitching
- Extra large needle
- 20 inch long arm version available (Add "20" when ordering)



Large bobbin

Specifications

Variety		SK-2B-1	
Number of ne	edle	Single needle	
Max. sewing s	peed	1,200 s.p.m.	
Max. stitch le	ngth	1/2" (13 mm)	
Clearance under	by pedal	35/64" (14 mm)	
presser foot	by hand	1/2" (13 mm)	
Needle bar st	roke	2" (50.8 mm)	
Needle(stand	ard)	DDx1 (#24) , 328 (#180)	
Thread		#0 - #5 (standard #5)	
Hook		Large horizontal axis hook	
Amount of lift of presser foot		1/8"-15/64" (3 - 6 mm) standard 5/32" (standard 4mm)	
Thread take up lever		Link type	
Lubrication	า	Hand type	
Bed size		20-15/32" x 9-27/32" (520 x 250 mm)	
Working space		10"x 7-31/64" (253 x 190 mm)	
Motor		Clutch motor	
Net weight(Head only)		44Kg	

NOTE: (1) Speed depends on threads, materials and type of operation

(2) Specifications subject to change without notice



SLH series

Single needle, Long arm, Extra heavy duty, Large oscillating shuttle hook, Upper and lower feed, Reverse stitch, Lockstitch machines



Variety

SLH-2B

SLH-2B-FH-1

Long needle bar stroke, high presser foot lift 32 mm





- For sewing extra heavy weight materials
- Suitable for sewing products such as safety and logging belts, cargo slings, buffing wheels, harnesses, construction barriers, parachutes, balloons and book binding.





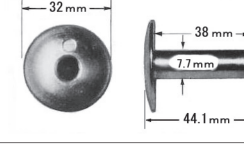
SLH series

Features

- Suitable for extra thick thread (#0 #00)
- Cam take-up type makes good tension.
- Synchronized walking foot and drop feeding mechanism assures uniform stitching.
- Extra high presser foot lift (32mm by pedal) enable sewing extra heavy materials (SLH-2B-FH-1).
- Extra large capacity hook minimizes the time to replace the bobbin thread.
- 413mm working space (Extra long arm), from the needle to the sewing machine arm, makes sewing works easy to handle heavy weight and even large materials.
- Long stitch length (15mm max.).
- Reverse stitching by stitch adjusting lever.
- Automatic back tack (BT) and automatic presser foot lift (FL) are available as option.



Specifications (SLH-D)



Large bobbin

Buffing wheels

Variety		2B	2B-FH-1
Number of ne	edle	Single needle	
Max. sewing s	peed	700 s.p.m.	
Max. stitch le	ngth	19/32" (15 mm)
Clearance under	by pedal	1-7/64" (26 mm)	1-17/64" (32 mm)
presser foot	by hand	29/32" (23 mm)	1-9/64" (29 mm)
Needle bar st	roke	2-15/64" (56.7 mm)	2-19/32" (66 mm)
Needle(stand	ard)	Schmetz 1000 (#250)	
Thread		#0 (standard) - #00	
Hook		Large shuttle hook	
Amount of lift of alternating		3/16"-9/32" standard 15/64"	
presser foot		(5 - 7 mm) (standard 6 mm)	
Thread take up lever		Cam type	
Lubrication		Hand type	
Bed size		25-3/4" x 10-5/32" (654 x 258 mm)	
Working space		16-1/4"x 8-37/64" (413 x 218 mm)	
Motor		Clutch motor	
Net weight(Head only)		105kg	

NOTE: (1) Speed depends on threads, materials and type of operation (2) Specifications subject to change without notice

STH-8BLD-3

Single needle, Large horizontal axis hook, Compound feed and walking foot, Reverse stitch, Lockstitch machine

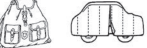


Variety





- For sewing medium to heavy weight materials such as fabrics, leather, vinyl, synthetics and laminated and coated products.
- Suitable for sewing such products as automobile upholstery, covers, sails, tents, camping trailer covers, awnings, bags, luggage, handbags, etc.



000

STH-8BLD-3

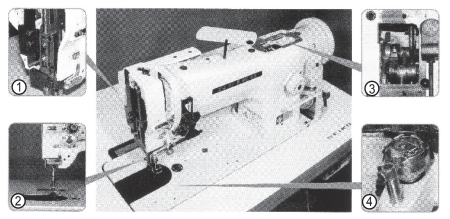
Features

- Perfect prevension of presser foot's play (pic ①)
 A guide was installed to protect play at presser bar bracket. Effective to the works where side force is generated such as piping edge sewing.
- Improved the efficiency of sewing work (pic 2)
 For easy sewing of curved materials, the position of thread retainer was moved upward. Also face plate is cut to narrow by 6mm than STH-8BLD-2 for efficient sewing work.
- Beautiful forward & reverse stitch (pic ③)
 More beautiful stitch is realized by the same stitch length adjustment of forward & reverse feed.

Special hook(2 times) & bobbin case opener ideal for heavy weight materials (pic ④) In case the thread jams in the hook, SEIKO SPECIAL HOOK & SAFETY CLUTCH SYSTEM protect the hook

from being damaged. Also perfect stitch is realized by BOBBIN CASE OPENER.

- * Easy picking out bobbin case at any needle position if it is above needle plate.
- * The hook is lubricated by its own oil reservoir.



Specifications

Variety		STH-8BLD-3	
Number of needle		Single needle	
Max. sewing s	peed	2,000 s.p.m. / 2,400 s.p.m.: 8mm or less	
Max. stitch lei	ngth	25/64" (10 mm)	
Clearance under	by knee	33/64" (13 mm)	
presser foot	by hand	21/64" (8.5 mm)	
Needle bar st	roke	1-5/16" (33.2 mm)	
Needle(stand	ard)	DPx17 (standard #22), 135x17 (standard #140)	
Thread		#8 (standard)	
Hook		Large horizontal axis hook (2.0 times)	
Amount of lift of walking foot		7/64"-7/32" (standard 1/8") 2.7 - 5.5 mm (standard 3.2 mm)	
Thread take up lever		Slide type	
Lubrication		Semi-automatic lubrication type	
Bed size		18-25/32"x 7" (477 x 177 mm)	
Working space		10-5/32"x 4-21/64" (258 x 110 mm)	
Motor		Clutch motor	
Net weight(Head only)		29 Kg	

NOTE: (1) Speed depends on threads, materials and type of operation

(2) Specifications subject to change without notice



TH series

Single needle, Extra heavy duty, Large oscillating shuttle hook, Compound feed and walking foot, Reverse stitch, Long arm, Lockstitch machines



Variety

TH-8B



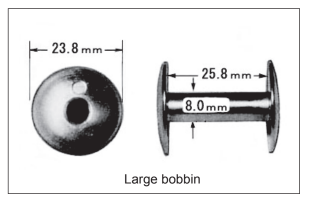
- For sewing heavy weight materials such as canvas, vinyl, leather, synthetics and various coated, laminated and rubberized fabrics.
- Suitable for sewing tents, sails, harnesses, safety belts, parachutes, balloons, industrial bags, book bindings, suitcases and other extra heavy weight materials.



TH series

Features

- Large oscillating shuttle hook with extra large capacity bobbin.
- Extra long arm. [working space 15-3/4"(400 mm)]
- Reverse stitching by stitch adjusting lever.
- Built-in bobbin winder.
- Extra high presser lift for sewing extra heavy materials.
- Cylinder bed version available. (CH series)

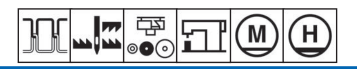


Specifications

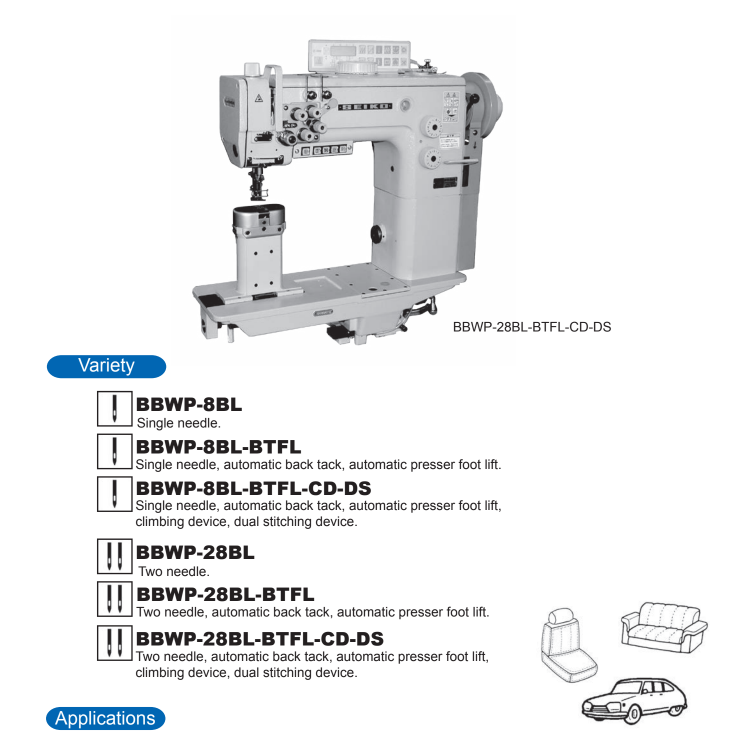
Variety		TH-8B	
Number of needle		Single needle	
Max. sewing s	peed	800 s.p.m.	
Max. stitch le	ngth	15/32" (12 mm)	
Clearance under	by pedal	63/64" (25 mm)	
presser foot	by hand	25/64" (10 mm)	
Needle bar st	roke	2-13/64" (56 mm)	
Needle(stand	ard)	DYx3 (#25) , 794 (#200)	
Thread		#5 (standard)	
Hook		Large oscillating shuttle hook	
Amount of lift of walking foot		1/8"-15/64" standard 5/32"	
		(3 - 6 mm) (standard 4 mm)	
Thread take up	lever	Cam type	
Lubrication	า	Hand type	
Bed size		25-63/64"x 9-61/64" (660 x 253 mm)	
Working space		15-3/4"x 7" (400 x 180 mm)	
Motor		Clutch motor	
Net weight(Head only)		75 Kg	

NOTE: (1) Speed depends on threads, materials and type of operation

(2) Specifications subject to change without notice



High speed, Post bed, Compound feed and walking foot, Large vertical axis hook, Reverse stitch, Lockstitch machines



- For sewing medium to heavy weight materials such as leather, vinyl, synthetics and laminated and coated materials
- Suitable for sewing such as automobile upholstery tarpaulins, covers, awnings, tents, umbrellas, handbags, luggage, travelware accessories, sports and camping equipment and wearing apparel outdoor clothing.

Features

- Longer stitch length quiet sewing operation
 - * Max. 9mm for both forward and reverse feed stitching.
 - * Compound feed and walking foot for positive stitching formation.
- BBWP series are equipped with a large vertical axis hook(2.0 times)
 - * Large capacity hook minimizes the time to replace the bobbin thread in stitching of thick thread.
 - * This hook promote highly efficient operation by reducing the frequency of bobbin thread replacement.
- Safety device

* Safety device prevents damage to hook and thread handling parts caused by thread jamming.

• One touch switchover for two different stitch lengths (DS device)

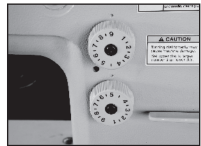
* Variety sewing materials such as steps, curves, uneven thickness can be performed by one touch switchover setting two different stitch lengths. The efficient work and beautiful finishes will be obtained.



2.0 times large capacity hook



Comparison of the bobbin size



One touch switchover for two different stitch lengths (DS device)

Built-in bobbin winder

* Built-in bobbin winder makes it possible to wind the bobbin thread during sewing operation.

Wide working space

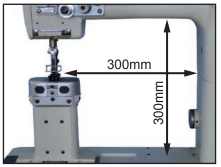
* 300 mm working space, from the needle to the sewing machine arm, makes sewing works easy to handle heavy weight and even large materials.

• Large clearance under presser foot

* The clearance under the presser foot (16mm), makes it easy to put heavy weight materials in and out.



Built-in bobbin winder







The clearance under the presser foot (16mm)

Simple setting for alternating presser foot movement

* Alternating presser foot movement between inner foot and outer foot can be changed simply by the easy-to-handle dial located at the top of the sewing machine.

* Once the alternating movements have been set, the sewing speed is automatically controlled to the optimum speed so that stable sewing is maintained.

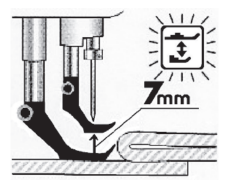
Smooth stitching on step section (CD device)

* The presser foot movement can be changed to maximum momentum (7mm) by button. Uneven thickness of materials can be smoothly performed changing the movement right before the uneven point.

- 5 operational switches improve working efficiency
 - * 5 switch buttons are panelled on the convenient positions improve the efficient works.

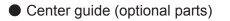


Simple setting for alternating presser foot movement



Smooth stitching on step section (CD device)

- 5 operational switches
- * Quick reverse switch
- * Walking foot movement change switch
- * Auto backtack select switch
- * Half stitch switch
- * Stitch length change switch



- * Lifting presser foot with a central guide (optional parts)
- Guide (optional parts)
 - * The edge roller guide (Part no.60546C) which is being used by BBW series machine can be used in its as is status.



BBWP series

Specifications (BBWP- D)

Variety	/	8BL	8BL-BTFL	8BL-BTFL-CD-DS	28BL	28BL-BTFL	28BL-BTFL-CD-DS	
Number of	f needle		Single needle Two needle					
Max. sewir	Max. sewing speed		2,500s.p.m. (Refer to list below)					
Max. stitch	n length			9 n	nm			
by hand			9 mm					
Clearance under presser foot	by knee	16 mm	16 mm - 16 mm -			-		
presser loot	by automatic foot lifter	-		16 mm	-	1	6 mm	
Needle ba	ir stroke			34	mm			
Needle (sta	andard)		135 x 1	7 #110 - #200 (#180), DP x	17 #18 - #25 ((#24)	
Threa	ad			#20 - #1	1 (standaı	rd #5)		
Hool	Hook		Large vertical axis hook (2.0 times)					
Post height		178 mm						
Thread take	e up lever	Link type						
Amount of w mover	0	1-6.5mm		1-7 mm	1-6.5mm	1-7 mm		
Walking foot change s		Dial type						
Bobbin v	vinder	Built-in type located at the top of the sewing machine					achine	
Auto presser foot	lifting device	-	Pneumatic		-	Pneumatic		
Walking foot change de		-	Pneumatic		-	Pneumatic		
Safety d	evice	standard						
Lubrication		Semi-automatic lubrication type						
Bed size ∕ Wo	Bed size / Working space			567 x 177 mm	/ 300 x 3	00 mm		
Net weight (I	Head only)	61Kg	63Kg	64Kg	61Kg	63Kg	64Kg	
Moto	or	Clutch motor	AC S	ervo motor	Clutch motor	AC Se	ervo motor	

NOTE : (1)Speed depends on threads, materials and type of operation. (2)Specifications subject to change without notice

Sewing speed range

		_
	٧P	
\mathbf{D}		

8BL-BTFL

Ο

Ο

_

_

8BL-BTFL-CD-DS

Ο

Ο

0

Ο

Amount of walking	Stitch	length		
foot movement	6 mm and less	6 mm ~ 9 mm		
1 mm ~ 2 mm	2500 s.p.m			Quick reverse feed (BT)
3 mm	2400 s.p.m.	2000 s.p.m.		Auto presser foot lifting (FL)
4 mm	2300 s.p.m.	2000 3.p.m.		Walking foot movement
5 mm ~ 7 mm	2000 s.p.m.			changeover (CD)
			•	Stitch length change (DS)
				, o ,

Needle gauge list

Variety	Needle gauge size
BBWP-28BL	standard : 1/4"(6.4 mm), 5/16"(7.9 mm), 3/8"(9.5 mm) special : 1/8"(3.2 mm), 3/16"(4.8 mm)



LHPWN series

Single needle, High speed, Extra high post bed, Compound feed and walking foot, Reverse stitch, Left post, Lockstitch machines



Variety



LHPWN-8B-3-SF-LP

Slim post, standard vertical axis hook

급환 LHPWN-8B-3-TA-SF-LP •<u></u>

Slim post, standard vertical axis hook, for thick thread



- For sewing medium to heavy weight materials such as leather, vinyl, synthetics and laminated and coated materials.
- Suitable for sewing such products as bags, boots, travel cases and automobile upholstery.





LHPWN series

Features (LHPWN-D)

- Improved exposure of arm-feeding mechanism components which provides safety environment. (mechanical part of alternating presser foot, foot lifter mechanism(knee lifter) and presser foot spring)
- Extra high post 17" bed and wide working space makes it easy for sewing of large materials.
- The reduced distance between the needle and the edge of throat plate (2.0mm) for sewing goods with narrow margin beautifully.(8B-3-SF-LP, 8B-3-TA-SF-LP only as an option)
- Available to sew the smaller materials by new designed throat plate and hook cover. (8B-3-SF-LP, 8B-3-TA-SF-LP only as an option)
- Easy to adjust the stitch length by adjusting Dial.
- Safety clutch prevents the hook from being damaged.
- Right post type is available.





LHPWN-8B-3-SF-LP

LHPWN-8BL-3-LP

Specifications (LHPWN-D)

Variety		8B-3-SF-LP	8B-3-SF-LP 8B-3-TA-SF-LP				
Number of ne	edle	Single needle					
Max. sewing s	peed	1,600 s.p.m.	1,200 s.p.m.	2,200 s.p.m.			
Max. stitch ler	ngth	13/64" (5 mm)	9/32" (7 mm)	7/32" (5.5 mm)			
Clearance under	by pedal		5/8" (16 mm)				
presser foot	by hand	21/64" (8.5 mm)					
Needle bar st	roke		1-25/64" (35.4 mm)				
Needle(standard)		DPx17(#22), 135x17(#140) DPx17(#25), 135x17(#200)		DPx17(#22), 135x17(#140)			
Thread		#8 (standard)	ndard) lower #8, upper #0 #8 (stan				
Hook		Vertical a	Large vertical axis hook (2.0times				
Amount of lift of wa	alking foot	7/64"-7/32" (2.7 - 5.5 mm)					
Thread take up	lever	Slide type					
Lubrication	n	Semi-automatic lubrication type					
Bed size		20-25/64"x 7" (518 x 177 mm)					
Working space		10-5/3	mm)				
Post heigh	nt	17-33/64" (44	5 mm)	17-7/16" (443 mm)			
Motor		Clutch motor					
Net weight(Head	d only)	64 Kg		67.5 Kg			

NOTE: (1) Speed depends on threads, materials and type of operation (2) Specifications subject to change without notice



LPW-28BLK (angular stitch)

Two needle, High speed, Post bed, Large vertical axis hook, Compound feed and walking foot, Reverse stitch, Disengageable needle bars, Lockstitch machine



Variety





Angular stitching and/or straight stitching can be made by simplified operation

- For sewing medium to heavy weight fabrics, leather, vinyl, synthetics and laminated and coated materials.
- Suitable for sewing operations which require decorative or functional angular stitching such as collars, pockets, shoe uppers, automobile upholstery, etc.







LPW-28BLK (angular stitch)

Features

- Post bed and wide working space makes it easy for sewing of large materials.
- Easy operation of disengageable right and left needle bars by use of finger touch lever.
- Compound feed and alternating pressers mechanism assures even feeding of materials.
- Semi-automatic lubrication system.
- Large vertical axis hook.
- Safety clutch prevents the hook from being damaged.

Specifications

Variety		LPW-28BLK		
Number of ne	edle	Two needle		
Max. sewing s	peed	2,200 s.p.m.		
Max. stitch lei	ngth	7/32" (5.5 mm)		
Clearance under	by knee	35/64" (14 mm)		
presser foot	by hand	21/64" (8.5 mm)		
Needle bar st	roke	1-9/32" (32.6 mm)		
Needle(stand	ard)	DPx17 (#24) , 135x17 (#180)		
Thread		#5 (standard)		
Hook		Large vertical axis hook (2.0 times)		
Amount of lift of wa	Iking foot	3/32"-3/16" standard 1/8" (2.5 - 5 mm) (standard 3.2 mm)		
Thread take up lever		Slide type		
Lubrication	า	Semi-automatic lubrication type		
Bed size		20-25/64" x 7" (518 x 177 mm)		
Post heigh	ıt	7" (178 mm)		
Working spa	ice	10-5/32"x11-11/32" (258 x 288 mm)		
Motor		Clutch motor		
Net weight(Head	d only)	44 Kg		

NOTE: (1) Speed depends on threads, materials and type of operation (2) Specifications subject to change without notice

Needle gauge list

Variety	Needle gauge size
LPW-28BLK	standard : 1/4"(6.4 mm), 5/16"(7.9 mm), 3/8"(9.5 mm) special : 1/8"(3.2 mm), 3/16"(4.8 mm)



automatic back tack, automatic presser foot.

BSC series

Single needle, High speed, Narrow cylinder bed, Horizontal axis hook, Compound feed and walking foot, Reverse stitch, Lockstitch machines

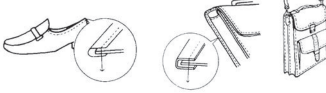


Standard hook, horizontal feed, thread trimmer, automatic back tack, automatic presser foot lift.

BSC series

Applications

- For sewing medium to heavy weight fabrics, leather, vinyl, synthetics and laminated and coated materials.
- Suitable for tubular and curved products with narrow openings such as hats, caps, shoes, bags, handbags, etc.



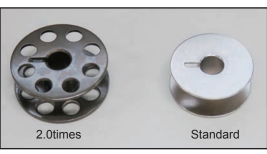
Features

Secure Feeding

- * Compound Feeding System to make the secure stitches on heavy duty materials, even on slippy or uneven materials.
- Cylinder bed size
 - * 1-13/16"(46mm) dia. for standard hook model(8B, 8BV, 8BHC).
 - * 1-31/32"(50mm) dia. for large hook model(8BL, 8BLV, 8BLH).
 Double size rotating hook reducing a frequency of bobbin thread replacement.
- One touch switchover for two different stitch lengths (DS device)
 - Variety sewing materials such as steps, curves, uneven thickness can be performed by one touch switchover setting two different stitch lengths. The efficient work and beautiful finishes will be obtained. (8B-BTFL-CD-DS, 8BL-BTFL-CD-DS)



2.0 times large capacity hook



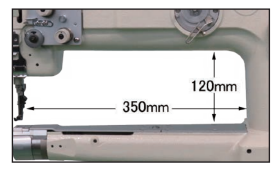
Comparison of the bobbin size

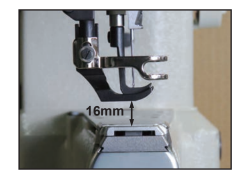


One touch switchover for two different stitch lengths (DS device)

- Built-in bobbin winder
 - * Built-in bobbin winder makes it possible to wind the bobbin thread during sewing operation.
- Wide working space
 - * Wide working space 13-25/32" x 4-23/32"(350mm x 120mm).
- Good Operability.
 - Presser foot lift amount 5/8"(16mm) (by knee).
 Needle bar stroke 1-25/64"(35.4mm).
 Alternating presser foot lift amount 3/64" 1/4" (1mm 6.5mm).







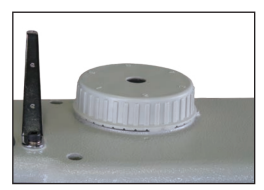
Built-in bobbin winder with fine adjustment function of thread winding amount

Wide working space

The clearance under the presser foot (16mm)

BSC series

- - Simple setting for alternating presser foot movement * Alternating presser foot movement between inner foot and outer foot can be changed simply by the easy-to-handle dial located at the top of the sewing machine.
 - * Once the alternating movements have been set, the sewing speed is automatically controlled to the optimum speed so that stable sewing is maintained. (8B-BTFL-CD-DS, 8BL-BTFL-CD-DS)
- Smooth stitching on step section (CD device)
 - * Can change the presser foot step maximum 7mm higher by button right before the uneven point that makes smoother stitching. (8B-BTFL-CD-DS, 8BL-BTFL-CD-DS)
- 5 operational switches improve working efficiency
 - * 5 switch buttons are panelled on the convenient positions improve the efficient works. (8B-BTFL-CD-DS, 8BL-BTFL-CD-DS)



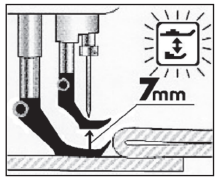
Simple setting for alternating presser foot movement



Guide (optional parts)



- Lbrication
 - * Automatic lubrication system.
- Improved Safety
 - * Moving area is safely covered.
- Improved Maintainability
 - * Better maintainability with Thumb screw to adjust presser foot pressure.
- Automatic thread trimmer * Automatic thread trimmer model available (8BHC).
- Synchronized binder * Synchronized binder models available (8BV, 8BLV).
- Automatic back tack and Presser foot lift * Option - Automatic back tack (BT) and Presser foot lift (FL) available.



Smooth stitching on step section (CD device)

- 5 operational switches
- * Quick reverse switch
- * Walking foot movement change switch
- * Auto backtack select switch
- * Half stitch switch
- * Stitch length change switch

BSC series

Specifications (BSC-□)

Variety	8B 8B-BTFL 8B-BTFL-CD-DS	8BL 8BL-BTFL 8BL-BTFL-CD-DS	8BV 8BV-BTFL	8BLV 8BLV-BTFL	8BLH 8BLH-BTFL	8BHC 8BHC-BTFL
Number of needle			Single need	lle		
Max. sewing speed	2,300	s.p.m.		2,500 s.	p.m.	
Max. stitch length			9/32" (7 mr	n)		15/64" (6 mm)
Needle bar stroke			1-25/64" (35.4	mm)		
Needle(standard)	DPx17 135x17	7 (#18) (#110)	DPx17 (#16) 135x17 (#100)			DPx17 (#18) 135x17 (#110)
Thread	#20 (st	andard)	#30 (standard)			#20 (standard)
Hook	Horizontal Large horizontal axis hook axis hook(2.0times)		Horizontal axis hook	Large horizontal axis hook(2.0times)		Horizontal axis hook
Thread take up lever			Slide type	;		
Lubrication		Aut	omatic lubrica	tion type		
Cylinder size	1-13/16"1-13/32"1-13/16"1-13/32"(46 mm) dia.(50 mm) dia.(46 mm) dia.(50 mm) dia.			1-13/16" (46 mm) dia.		
Working space	13-25/32"x 4-23/32" (350 x 120 mm)					
Motor	AC servo motor					
Net weight(Head only)		48 Kg *1 52 Kg *1				

Feeding system elliptical horizontal

*1 Additional weight for BTFL equipment is 1 kg

• Clearance under presser foot and Amount of lift of walking foot

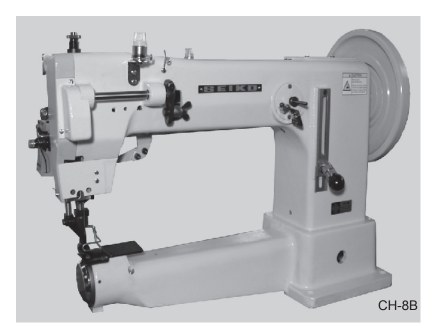
Variety		8B / 8BL 8BV / 8BLV 8BHC/8BLH	8B-BTFL / 8BL-BTFL 8BV-BTFL / 8BLV-BTFL 8BHC-BTFL/8BLH-BTFL	8B-BTFL-CD-DS 8BL-BTFL-CD-DS		
l Clearance under F	by hand	23/64" (9 mm)				
	by knee	5/8" (16 mm)	_			
by automatic foot lifter		— 5/8" (1		16 mm)		
Amount of lift of walking foot		3/64"-1/4" (1 - 6.5 mm)		3/64"-9/32" (1 - 7 mm)		

NOTE: (1) Speed depends on threads, materials and type of operation



CH series

Single needle, Extra heavy duty, Large oscillating shuttle hook, Reverse stitch, Long arm, Cylinder bed, Lockstitch machines



Variety



Compound feed and walking foot



CH-8B

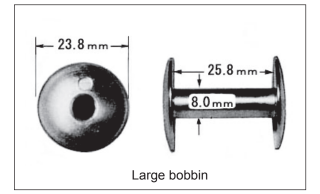
- For sewing heavy weight materials such as canvas, vinyl, leather, synthetics and various coated, laminated and rubberized fabrics.
- Suitable for sewing tubular and curved work, etc.

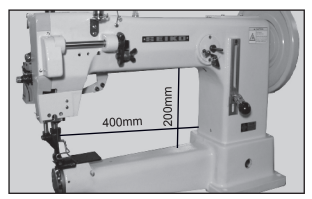


CH series

Features

- Large oscillating shuttle hook with extra large capacity bobbin.
- Extra long arm. [working space 15-3/4"(400 mm)]
- Extra high presser lift for sewing extra heavy materials.
- Reverse stitch by stitch adjusting lever.
- Built-in bobbin winder.
- Automatic back tack(BT) and automatic presser foot lift(FL) are available.





The practical use of wide working space(200×400), high presser lift amount (25mm by pedal) and large hook make it possible wide application for heavy weight materials.

Specifications

Variety		CH-8B		
Number of ne	edle	Single needle		
Max. sewing s	peed	800 s.p.m.		
Max. stitch le	ngth	25/64" (10 mm)		
Clearance under	by pedal	63/64" (25 mm)		
presser foot	by hand	25/64" (10 mm)		
Needle bar st	roke	2-13/64"(56 mm)		
Needle(stand	ard)	DYx3 (#24), 794(#180)		
Hook		Large oscillating shuttle hook		
Thread		#8 - #0 (standard #5)		
Amount of lift of wa	alking foot	1/8"-15/64" standard 5/32"(3 - 6 mm) (standard 4 mm)		
Thread take up	lever	Cam type		
Lubrication	า	Hand type		
Bed size		23-5/8"x 3-15/64" (600 x 82 mm)		
Cylinder siz	ze	3-15/64" (82 mm) dia.		
Working spa	ace	15-3/4"x 7-7/8" (400 x 200 mm)		
Motor		Clutch motor		

NOTE: (1) Speed depends on threads, materials and type of operation (2) Specifications subject to change without notice



CW series

Single needle, High speed, Cylinder bed, Vertical axis hook, Compound feed and walking foot, Reverse stitch, Lockstitch machines



Variety





- Designed for stitching tubular and curved work.
- Suitable for sewing such products as caps, cushions, boots, shoes, bags, luggage, handbags, travelware accessories, etc.







CW series

Features

- Vertical axis hook.
- Safety clutch prevents the hook from being damaged.
- Reverse stitching by stitch adjusting lever.
- Compound feed and walking foot mechanism assures even feeding of materials.
- Semi-automatic lubrication system and large hook machines are available. (LCW series)

Specifications

Variety		CW-8B-2		
Number of ne	edle	Single needle		
Max. sewing s	peed	2,500 s.p.m.		
Max.stitch ler	ngth	13/64" (5 mm)		
Clearance under	by pedal	35/64" (14 mm)		
presser foot	by hand	21/64" (8.5 mm)		
Needle bar st	roke	1-5/16" (33.2mm)		
Needle(stand	ard)	DPx17 (#22) , 135x17 (#140)		
Thread		#8 (standard)		
Hook		Vertical axis hook		
Amount of lift of walking foot		7/64"-7/32" standard 1/8" (2.7 - 5.5 mm) (standard 3.2 mm)		
Thread take up	lever	Slide type		
Lubrication	า	Hand type		
Cylinder size		2-9/16"(65 mm) dia.		
Working spa	ice	10-5/32"x 4-21/64" (258 x 110 mm)		
Motor		Clutch motor		
Net weight(Head	d only)	32Kg		

NOTE: (1) Speed depends on threads, materials and type of operation



LCWN single needle series

High speed, Cylinder bed, Large vertical axis hook, Compound feed and walking foot, Reverse stitch, Lockstitch machines



Variety



LCWN-8BL-TA For thick thread

LCWN-8BL-CB

Small sized cylinder edge

LCWN-8BL-CB-TA

Small sized cylinder edge, for thick thread

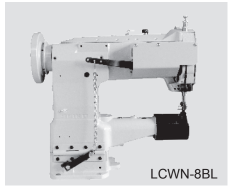
LCWN-8BLV

Synchronized binding

LCWN-8BLV-CB

Synchronized binding, small sized cylinder edge

- For sewing medium to heavy weight fabrics, leather, synthetics, canvas and various coated and laminated materials.
- Suitable for sewing tubular and curved work such as shoes boots, bags and handbags.







LCWN single needle series

Features (LCWN-D)

- Improved exposure of arm-feeding mechanism components which provides safety environment. (mechanical part of alternating presser foot, foot lifter mechanism(knee lifter) and presser foot spring)
- Semi-automatic lubrication system.
- Large vertical axis hook.
- Safety clutch prevents the hook from being damaged.
- Reverse stitching by stitch adjusting lever.
- Special designed cylinder edge for the special stitching on uneven materials. (8BL-CB, 8BL-CB-TA, 8BLV-CB)
- Synchronized binder available.(8BLV, 8BLV-CB)
- Automatic presser foot lift (FL) available as option.



LCWN-8BL-CB

Specifications (LCWN-D)

Variety		8BL	8BL8BL-CB8BLV8BLV-CB8BL-TA			8BL-CB-TA	
Number of needle		Single needle					
Max. sewing s	peed		2,000	s.p.m.		1,80	0 s.p.m.
Max. stitch le	ngth			1/4"	(6.2 mm)		
Clearance under	by knee			5/8"	(16 mm)		
presser foot	by hand			21/64	' (8.5 mm)		
Needle bar st	roke			1-25/64	4" (35.4 mm)		
Needle(stand	ard)		DPx17 (#22) , 135x17 (#140)			DPx17 (#25), 135x17 (#200)
Thread		#8 (standard)			#0 (Upper & Lower thread)		
Hook		Large vertical axis hook (2.0 times)					
Amount of lift of wa	alking foot	1/8"-15/64" (3.2 - 6 mm) standard 1/8" (standard 3.2 mm)					
Thread take up	lever	Slide type					
Lubrication	n	Semi-automatic lubrication type					
Cylinder siz	ze	3-1/32"(77 mm) dia.					
Working space		10-5/32"x 4-21/64" (258 x 110 mm)					
Motor		Clutch motor					
Net weight(Hea	d only)		33	s Kg		34 Kg	

NOTE: (1) Speed depends on threads, materials and type of operation



LCWN two needle series

High speed, Cylinder bed, Large vertical axis hook, Compound feed and walking foot, Reverse stitch, Lockstitch machines



Variety

LCWN-28BL



- For sewing medium to heavy weight fabrics, leather, synthetics, canvas and various coated and laminated materials.
- Suitable for sewing tubular and curved work such as shoes boots, bags and handbags.





LCWN two needle series

Features

- Improved exposure of arm-feeding mechanism components which provides safety environment. (mechanical part of alternating presser foot, foot lifter mechanism(knee lifter) and presser foot spring)
- Semi-automatic lubrication system.
- Large vertical axis hook.
- Safety clutch prevents the hook from being damaged.
- Reverse stitching by stitch adjusting lever.
- Automatic presser foot lift (FL) available as option.

Specifications

Variety		LCWN-28BL	
Number of needle		two needle	
Max. sewing s	peed	2,000 s.p.m.	
Max. stitch le	ngth	1/4" (6.2 mm)	
Clearance under	by knee	5/8" (16 mm)	
presser foot	by hand	21/64" (8.5 mm)	
Needle bar st	roke	1-25/64" (35.4 mm)	
Needle(stand	ard)	DPx17 (#22) , 135x17 (#140)	
Thread		#8 (standard)	
Hook		Large vertical axis hook (2.0 times)	
Amount of lift of wa	alking foot	1/8"-15/64" (3.2 - 6 mm) standard 1/8" (standard 3.2 mm)	
Thread take up	lever	Slide type	
Lubrication	n	Semi-automatic lubrication type	
Cylinder siz	ze	3-7/64"(79 mm) dia.	
Working space		10-5/32"x 4-21/64" (258 x 110 mm)	
Motor		Clutch motor	
Net weight(Hea	d only)	35 Kg	

NOTE: (1) Speed depends on threads, materials and type of operation



LSC series

Single needle, High speed, Narrow cylinder bed, Horizontal axis hook, Compound feed and walking foot, Reverse stitch, Lockstitch machines



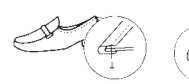
Variety





Synchronized binder

- For sewing medium to heavy weight fabrics, leather, vinyl, synthetics and laminated and coated materials.
- Suitable for tubular and curved products with narrow openings such as hats, caps, shoes, bags, handbags, etc.

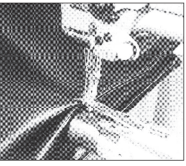




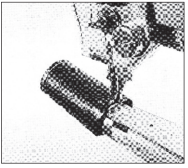
LSC series

Features (LSC-□)

- Narrow cylinder bed 1-13/16"(46 mm) dia.
- Semi-automatic lubrication system.
- Horizontal axis hook.
- Reverse stitching by stitch adjusting lever.
- Compound feed and walking foot mechanism assures even feeding of several piles or of slippery materials.
- Synchronzied binder. (8BV-2)
- Automatic back tack (BT) and foot lift (FL) available.







Specifications (LSC-D)

Variety		8B-2	8BV-2	
Number of ne	edle	Single needle		
Max. sewing s	speed	2,300 s.p.m.	2,500 s.p.m.	
Max. stitch le	ngth	15/64" (6 mm)		
Clearance under	by pedal	33/64" (
presser foot	by hand	5/16" (8 mm)	
Needle bar st	troke	1-5/16" (3	33.2 mm)	
Needle(stand	lard)	DPx17 (#18)	DPx17 (#16)	
		135x17 (#110)	135x17 (#100)	
Thread		#20(standard)	#30 (standard)	
Hook		Horizontal axis hook		
Amount of lift of wa	alking foot	1/8"-15/64" standard 5/32" (3 - 6 mm) (standard 4 mm)		
Thread take up	o lever	Slide type		
Lubricatio	n	Semi-automatic lubrication type		
Cylinder si	ze	1-13/16" (46 mm) dia.		
Working spa	ace	10-5/32"x 4-21/64" (258 x 110 mm)		
Motor		Clutch motor		
Net weight(Head only)		29 Kg		
Feeding syste	m	elliptical	horizontal	

NOTE: (1) Speed depends on threads, materials and type of operation (2) Specifications subject to change without notice



TE/TF series

Single needle, Cylinder bed, Oscillating shuttle hook, Lower feed, Lockstitch machines





TE-6B Reverse stitch



TF-6

TF-6B Reverse stitch



 For sewing light to medium heavy weight materials such as leather, vinyl, bags, pouches, various sports equipments and other curved work.



TE/TF series

Features

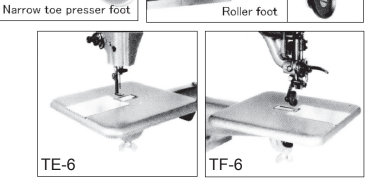
- Standard is narrow toe presser foot and roller foot is supplied as accessories. (TE series)
- This is a convenient type machine that the left hand of the operator is usable in sewing operation, due to the feature of lefthand cylinder bed. (TF series)
- Standard foot is roller foot and narrow toe presser foot is supplied as accessories.

Suitable for sewing of high-class products, due to the feature of the oscillating hook, which ensures perfect seam tightness.
 TE-6



Long beak oscillating shuttle hook

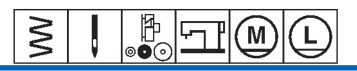
- Long beak oscillating shuttle hook
- Cam take-up
- Reverse stitching by stitch adjusting lever. (TE-6B & TF-6B)
- Cloth plate for flat work available at extra charge (Part no. 8136C)



Specifications (TE-D/TF-D)

Variety	/	TE-6	TE-6B	TF-6	TF-6B	
Number of n	eedle	Single needle				
Max. sewing	speed		1,400 s	s.p.m.		
Max. stitch le	ength	15/64" (6 mm)	13/64" (4.5 mm)	13/64" (5 mm)	5/32" (3.5 mm)	
Clearance under	r by knee		25/64" (10 mm)		
presser foot	by hand		9/32" ((7 mm)		
Needle bar s	stroke		1-27/64"	(36 mm)		
Needle(stan	dard)	DB x 1 (#19),	16 x 231 (#120)	TF x 2 (#11), 34LL (#75)		
Thread		#20 (standard)		#40 (standard)		
Hook		Long beak oscillating shuttle hook				
Presser foot	standard	Narrow toe		R	oller	
11633611001	accessories	Roller		Narro	w toe	
Thread take u	p lever	Cam type				
Lubricatio	on	Hand type				
Cylinder size		2-27/64" (61.5 mm) dia. 2-		2-1/2" (63.	2-1/2" (63.5 mm) dia.	
Working space		11-1/32" x 5-5/16	6" (280 x 135 mm)	11-1/32"x 5-33/64	" (280 x 140 mm)	
Motor		Clutch motor				
Net weight(Hea	ad only)	18	Kg	21	Kg	

NOTE: (1) Speed depends on threads, materials and type of operation



LZ2 series

Single needle, Light to medium duty, Large horizontal axis hook, Reverse stitch, Zig-zag stitch(Lockstitch) machines



- For sewing light to medium weight materials such as fabrics, leather, canvas, and vinyl.
- Suitable for sewing such as leather garment, shoe upper, leather glove.

Features

- Suitable for light to medium materials
- Large horizontal axis rotary hook
- Extra wide zig-zag
- 20 inches long arm model is available

Specifications

Variety		LZ2-990 series LZ2-992 series		
Number of ne	edle	Single	needle	
Max. sewing s	speed	2,800 s.p.m.	2,500 s.p.m.	
Max. stitch le	ngth	4.5 r	nm	
Zig-Zag wi	dth	0 - 9.	.5 mm	
Clearance under		9.0 ו	mm	
presser foot	by hand	8.0 mm		
Needle Bar	Stroke	34.6mm		
Needle(stan	dard)	DP x 17 (#19)		
Thread		#30 (standard)		
Hook		Large horizontal axis hook (2.0 times)		
Lubrication	1	Semi-automatic lubrication type		
Bed size		477 x 177 mm		
Working spa	се	258 x 110 mm		
Net weight (He	ad only)	28 Kg		
Motor		Clutch motor		

NOTE: (1) Speed depends on threads, materials and type of operation



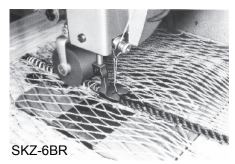
SKZ series

Single needle, Extra heavy duty, Extra large horizontal axis hook, Reverse stitch, Zig-zag stitch(lockstitch)machines

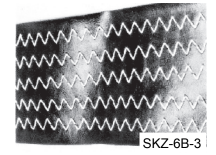


Applications

- For sewing medium to extra heavy weight materials such as fabrics, leather, canvas, and vinyl.
- Suitable for sewing such as luggage, rope, blankets, nets(fishing net), carpets.



*Suit for repairing fishing net Puller performs exact stitching, by fixing flexible materials,thus suitable for sewing and repairing vinyl made fishing net, etc.



* Suit for sewing elatic and stretching materials Three steps zig zag stitching suitable for sewing elastic and stretching materials on foundation. (Sewing type 308)





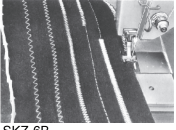
SKZ series

Features (SKZ-D)

- Suitable for ultra heavy materials
- Puller performs accurate feed for ultra heavy materials (6BR, 6BR-3)
- Large horizontal axis rotary hook
- Extra wide zig-zag
- Cording foot available
- From wider zig-zag stitch to straight stitch
 *Various zig zag stitch can easily be made, from 12.7mm to 0mm straight stitch, suit to wide application.



SKZ-6B

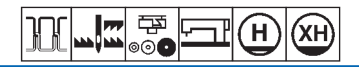


SKZ-6B

Specifications (SKZ-D)

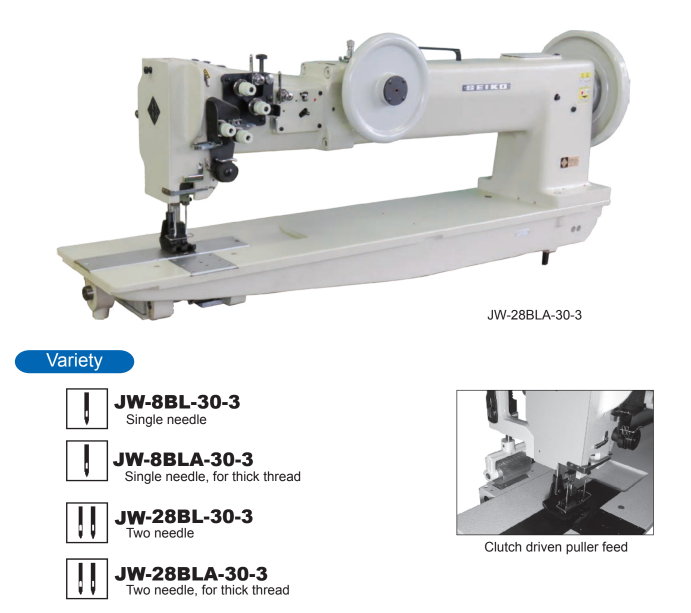
Variety		2B	2B-3	6B	6BR	6B-3	6BR-3
Number of ne	edle			Single nee	dle		
Max. sewing s	speed			1,000 s.p.	m.		
Max. stitch le	ength	19/64" (7.5 mm)	5/32" (4 mm)		19/64" (7.5 mm)	
Zig-Zag wid	dth		1	0 -1/2" (0 -1	2.7 mm)		
Clearance under	by knee			19/32" (15	mm)		
presser foot	by hand	11/32"	(9 mm)		25/64" (10 mm)	
Needle bar s	Needle bar stroke		2" (50.8 mm)				
Needle (stan	dard)	DD x H14 (#25)					
Thread		#5 (standard)					
Hook		Extra large horizontal axis hook					
Thread take up	o lever	Link type					
Lubricatio	n	Hand type					
Amount of lift of walking foot		1/8"-15/64" (Standard 7/32")					
Bed size		20-33/64"x 9-27/32" (521 x 250 mm)					
Working space		10"x 7- 43/64" (254 x 195 mm)					
Net weight (Head only)		55 I	55 Kg 54 Kg				
Motor		Clutch motor					

NOTE: (1) Speed depends on threads, materials and type of operation



JW series

Extra heavy duty, 30 inch long arm, Extra large vertical axis hook, Compound feed and walking foot, Reverse stitch, Lockstitch machines

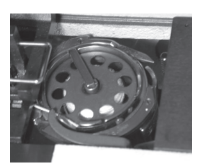


- For sewing extra heavy weight materials such as canvas, vinyl, leather, synthetics, and various coated, laminated and rubberized fabrics.
- Suitable for sewing such as tents, tarps, awnings, truck covers, auto marine and furniture upholstery, field covers, fabric structures and heavy bulky products.

JW series

Features

- Long and wide working space is suitable for sizable materials such as tent and sail cloth.
- Extra large vertical axis hook with automatic lubrication.
- Compound feed and walking foot mechanism assures even feeding of materials.
- Double thread tension.
- Safety clutch prevents the hook from being damaged.
- Reverse feed operated by foot pedal.
- Push button stitch regulator.
- Built-in bobbin winder.
- Front handwheel allows for easy positioning of the needle.
- Cloth puller available as option. Add suffix "R" when ordering.
- Automatic back tack (BT) and foot lift (FL) available as option.
 Add suffix "BT" and "FL" when ordering.



Extra large vertical axis hook

Specifications (Jw-D)

Variety		8BL-30-3	28BL-30-3	8BLA-30-3	28BLA-30-3	
Number of ne	edle	Single needle	Two needle	Single needle	Two needle	
Max. sewing s	peed	1,500 s.p.m.	1,200 s.p.m.	1,000	s.p.m.	
Max. stitch ler	ngth		25/64" (10 mm)		
Clearance under	by pedal		29/32" (23 mm)		
presser foot	by hand		25/32" (20 mm)		
Needle bar str	oke		1-27/32" (46.8 mm)		
Needle(stand	ard)	DY x 3	8 (#24)	DY x 3	3 (#29)	
Thread	Thread		upper #8 - #0 (standard #5) lower #8		upper #5 - 1.4 mm lower #5	
Hook	Hook		Special extra large vertical axis hook			
Amount of lift of walking foot		15/64" - 11/32" standard 15/64" (6 mm - 9 mm) (standard 6 mm)				
Thread take up	lever	Slide type				
Lubricatior	ı	Semi-automatic lubrication type				
Bed size		43 - 5/16" x 9 - 1/16" (1,100 x 230 mm)				
Working space		30" x 6 - 1/32" (762 x 153 mm)				
Motor		Clutch	motor	Clutch motor AC Servo motor		

NOTE: (1) Speed depends on threads, materials and type of operation (2) Specifications subject to change without notice

Needle gauge list

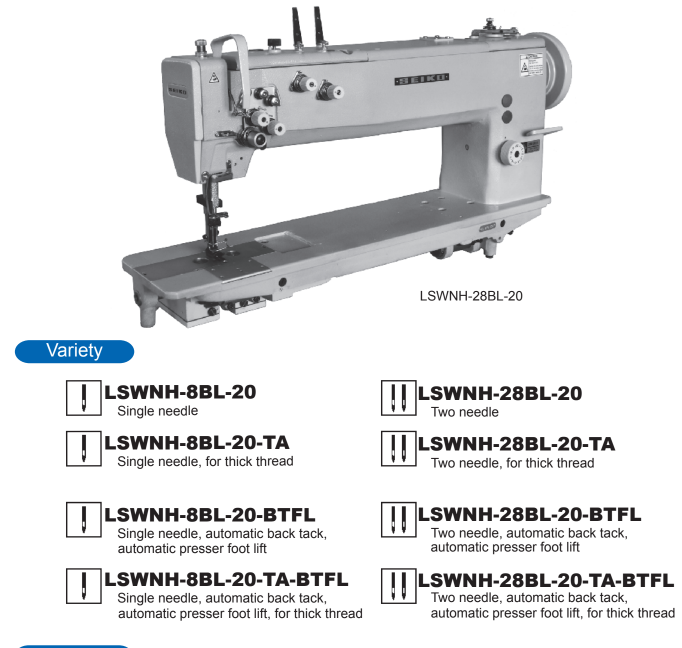
Variety	Needle gauge size			
JW-28BL-30-3	standard : 1/4"(6.4 mm), 5/16"(7.9 mm), 3/8"(9.5 mm), 1/2"(12.7 mm), 3/4"(19 mm)			
JW-28BLA-30-3	standard : 3/4"(19 mm)			

Note: Other needle gauges are available within 5/8" to 1-1/2" at extra cost.

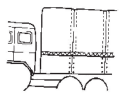


LSWNH series

High speed, 20 inch long arm and high arm, Large vertical axis hook, Compound feed and walking foot, Reverse stitch, lockstitch machines.



- Applications
 - For sewing medium to heavy weight materials such as leather, vinyl, synthetics and laminated and coated materials.
 - Suitable for sewing such as tents, covers, sails, awnings, tarpaulins, automobile upholstery.

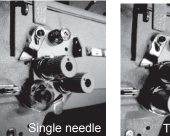


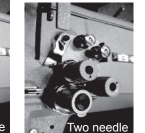


LSWNH series

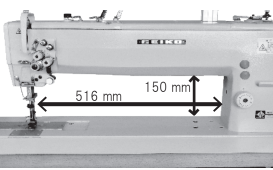
Features (LSWNH-□)

- Standard equipment of long stitch (max.10mm) suitable for thick material and amount of alternative presser lift (max.6mm).
- Adoption of feed-adjusting dial which eases determination process of stitch length.
- Plain needle drop area/adoption of open/close simplified face plate which provides wide-ranged movement of sewn material.
- Advanced penetration required for sewing of thick material/adoption of large pulley (O.D. 150mm) which enables the needle bar to be positioned properly.
- Built-in bobbin winder makes it possible to wind the bobbin thread during sewing operation.
- Large capacity hook (2.0 times/Automatic hook lubrication) minimized the time to replace the bobbin thread.
- Safety clutch prevents the hook from being damaged.





Specifications (LSWNH-D)



Long and wide working space

Variety		8BL-20 8BL-20-BTFL	8BL-20-TA 8BL-20-TA-BTFL	28BL-20 28BL-20-BTFL	28BL-20-TA-BTFL 28BL-20-TA-BTFL	
Number of ne	edle	Single	needle	Two	needle	
Max. sewing s	speed	1,500 s.p.m.	1,300 s.p.m.	1,500 s.p.m.	1,300 s.p.m.	
Max. stitch le	ength		25/64"	(10 mm)		
Clearance under	by pedal		5/8" (16 mm)		
presser foot	by hand		9/64" (8.5 mm)		
Needle bar s	troke		1-25/64"	(35.4 mm)		
Needle(stand	Needle(standard)		DP x 17(#24) 135 x 17(#180)	DP x 17(#22) 135 x 17(#140)	DP x 17(#24) 135 x 17(#180)	
Thread		#8 (standard)				
Hook		Large vertical axis hook (2.0 times)				
Amount of lif walking fo		1/8"-15/64" standard 5/32" (3 - 6 mm) (standard 4 mm)				
Thread take up	o lever	Slide type				
Lubricatio	Lubrication		Semi-automatic lubrication type			
Bed size		30-45/64" x 7-1/64" (780 x 178 mm)				
Working space		20-5/16" x 5-29/32" (516 x 150 mm)				
Motor	Motor		Clutch motor			
Net weight(Hea	id only)	65 Kg (BT	FL:66 Kg)	67 Kg (B	FFL: 68 Kg)	

NOTE: (1)Speed depends on thread, materials and type of operations.

SK-2B-20-1

Single needle, Extra heavy duty, 20 inch long arm, Large horizontal axis hook, Upper and lower feed, Reverse stitch, Lockstitch machines



- For sewing heavy laminated fabrics
 - Suitable for sewing such products as harnesses, covers, safety belts, tents, sheets, gloves, buffs, and heavy duty travel bags.



h

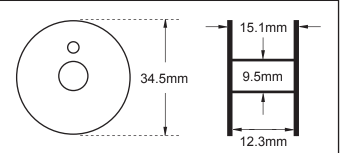
00

44

SK-2B-20-1

Features

- Horizontal axis rotary hook with extra large capacity bobbin minimizes the time to replace the bobbin thread.
- SK series is the powerful sewing machine in the SEIKO specially designed for ultra heavy duty materials.



Large bobbin

Specifications

Variety		SK-2B-20-1	
Number of ne	edle	Single needle	
Max. sewing s	peed	900 s.p.m.	
Max. stitch lei	ngth	1/2" (13 mm)	
Clearance under	by pedal	35/64" (14 mm)	
presser foot	by hand	1/2" (13 mm)	
Needle bar st	roke	2" (50.8 mm)	
Needle(stand	ard)	DDx1 (#24) , 328 (#180)	
Thread		#0 - #5 (standard #5)	
Hook		Large horizontal axis hook	
Amount of lift of pre	esser foot	1/8"-15/64" (3 - 6 mm) (standard 4mm)	
Thread take up	lever	Link type	
Lubrication	l	Hand type	
Bed size		30-35/64" x 9-61/64" (776 x 253 mm)	
Working space		20-5/64"x 7-31/64" (510 x 190 mm)	
Motor		Clutch motor	
Net weight(Head	d only)	71 Kg	

NOTE: (1) Speed depends on threads, materials and type of operation



LDA series

High speed, Feed-off-the-arm, Lower feed, Double chain stitch machines



.DA-T26-1 Two needle, for heavy weight materials

Applications

• For sewing light to heavy weight materials

 Suitable for sewing shirts, sleep suit, jeans, pants, skirts, uniforms, heavyoveralls, raincoats, and to sew tubular products, etc.

LDA-T26-1





LDA-T26-1



LDA series

Features

- Fully automatic lubrication
- Clear, unobstructed view of work area for operator with ample work space to right of needles
- Easy access to stitch regulator and looper avoiding motion adjustment
- Oil flow window indicates oil circulation
- Non-slip belt drive to bed mechanism assures smooth, positive power feeding
- Under threading readily accessible through hinged covers

Specifications (LDA-D)

Variety	L26-1	T26-1	
Number of needle	Two ne	eedle	
Max. sewing speed	6,500 s.p.m.	5,000 s.p.m.	
Max. stitch length	7/16" (2.5 mm)	11/64" (4.2 mm)	
Clearance under presser foot	1/4" (6.4 mm)	5/16" (8 mm)	
Needle bar stroke	1-1/16" (27 mm)	1-5/16" (33.3 mm)	
Needle(standard)	TVx7 (#16), 149x7 (#100)	TVx3 (#21), 149x3 (#130)	
Thread	#40 (standard)	#20 (standard)	
Lubrication	Full automatic lubrication type		
Motor	Clutch motor		

NOTE: (1) Speed depends on threads, materials and type of operation (2) Specifications subject to change without notice

Needle gauge list (LDA-□)

Variety	Needle gauge size
L26-1, T26-1	standard : 3/16"(4.8mm) , 1/4"(6.4mm)

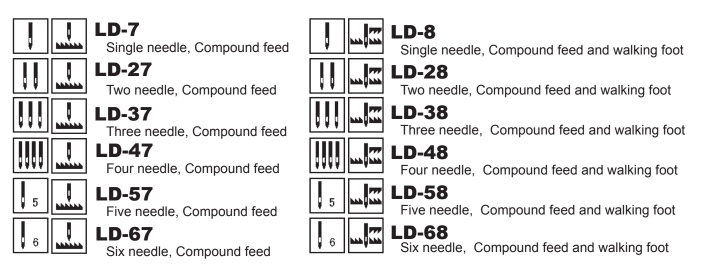


LD series

High speed, Flat bed, Double chain stitch machines



Variety



- For sewing medium to heavy weight fabrics, leather, canvas, denim, synthetics, and various coated and laminated materials.
- Suitable for automobile upholstery, work gloves, luggage, trousers, carpets, mattresses, etc.



LD series

Features

- Simplified looper throw-out.
- Easy accessibility for threading loopers.
- No bobbin winding or changing (double chain stitch)
- Coarse stitch(7.5 10mm stitch) version available on model LD-8.
- Ultra long arm version (SSLD series) available
- Cloth puller available. Add suffix "R" when ordering.

Specifications (LD-D)

Variety		□7	□8	
Number of ne	edle	1 to 6		
Max. sewing s	peed	3,000 s	s.p.m.	
Max. stitch le	ngth	19/64" (7	7.5 mm)	
Clearance under	by knee	33/64" (13 mm)	
presser foot	by hand	5/16" (8 mm)	
Needle bar st	roke	1-3/8" (\$	35 mm)	
Needle(stand	ard)	DVx59 (#22) ,62x59 (#140)		
Thread		#8 (standard)		
Amount of lift of walking foot		-	5/64" - 9/64" standard 3/32" (1.8 - 3.5 mm) (standard 2.5 mm)	
Thread take up	lever	Needle bar type		
Lubricatio	n	Semi-automatic lubrication type		
Bed size		20-25/64" x 6-31/32" (518 x 177 mm)		
Working space		10-5/8" x 5-5/16" (270 x 135 mm)		
Motor		Clutch motor		
Net weight(Hea	d only)	43	Kg	

NOTE: (1) Speed depends on threads, materials and type of operation

(2) Specifications subject to change without notice

Needle gauge list (LD-D)

Variety	Needle gauge size
27 , 28	standerd : 1/4"(6.4 mm), 5/16"(7.9 mm), 3/8"(9.5 mm), 1/2"(12.7 mm)

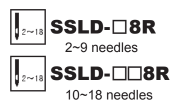


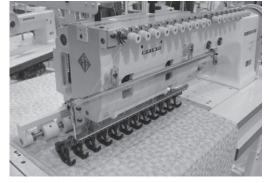
SSLD series

Heavy duty, Ultra long arm, Compound feed and walking foot, Clutch driven puller feed, Double chain stitch machines



Variety



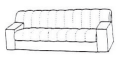


SSLD-128R-FL

Applications

- For sewing medium to heavy weight fabric, leather, canvas, denim, synthetics, and various coated and laminated materials.
- Suitable for automobile upholstery, carpets, mattresses, etc.

* Min. distance between needles is 1/4"(6.4mm).



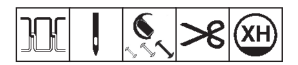
Features

- Ultra long arm, working space 20 inch (508 mm)
- Compound feed and alternating presser foot mechanism ensures even feeding of heaviest and most slippery articles to be sewn
- Heavy duty top and bottom puller ensures accurate and efficient feeding
- No bobbin winding or changing (double chain stitch)
- Automatic presser foot lift (FL) available
 - * Special gauge parts (from 2 needles to 70 needles) within overall gauge size 18 inch (460mm) can be made upon request. However, maximum number of needle which can use at a time must be 18 needles due to functional specification.
 - * SSLD series is completely made-to-order. The number of needle and their needle distance are required to estimate the machine price.

Variety	SSLD-series
Number of needle	2 to 18
Max. sewing speed	1,200 s.p.m.
Max. stitch length	23/64" (9 mm)
Clearance under presser foot	19/32" (15 mm)
Needle bar stroke	1-17/32" (39 mm)
Needle(standard)	DV x 59 (#22) , 62 x 59 (#140)
Thread	#8 (standard)
Thread take up lever	Needle bar type
Amount of lift of walking foot	5/64"-15/64" standard 9/64"
Amount of fire of waiking loot	(2 - 5.8 mm) (standard 3.6 mm)
Lubrication	Semi-automatic lubrication type
Bed size	38-37/64" x 7-31/64" (980 x 190 mm)
Working space	20" x 4-51/64" (508 x 122 mm)
Motor	Clutch motor

Specifications

NOTE: (1) Speed depends on threads, materials and type of operation



SAM-22

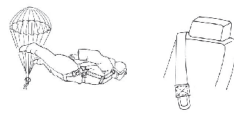
Single needle, Long arm, Super heavy duty, Large oscillating shuttle hook, Programmable electronic pattern sewing machine.



Variety



- For sewing super heavy weight materials.
- Suitable for sewing products such as safety and logging belts, cargo slings, harnesses, construction barriers, parachutes, balloons and book binding.



SAM-22

Features

- Stitch pattern can be stored in the memory of control box with USB memory . (Max.20,000 stitches)
- Reliable programmed X-Y movement for Heavy Duty.
- Stitch length is 0.1mm to 13.0mm.
- Reliable clamping system to hold material stably by pneumatic control system.
- Extra large barrel shuttle minimizes the time to replace the bobbin thread.
- Thick thread can be cut smoothly by heat cutting.



Reliable clamping system

Specifications

Variety	SAM-22
Number of needle	Single needle
Max. sewing speed	600 s.p.m.
Max. stitch length	33/64" (13 mm)
Needle bar stroke	2-19/32" (66 mm)
Needle	Schmetz 1000 (#250) (standard)
Thread	#0 (standard) - #00
Hook	Large oscillating shuttle hook
Amount of inside presser foot	1-1/2" (38 mm)
Amount of outside presser foot	1-7/64"(28 mm)
Sewing area	(X)250mm × (Y)150mm (standard)
Scale up/down function	10-200% for each X-Y axis (1 increment/step)
Thread trimmer	Heat cutting system
Thread take up lever	Cam type
Lubrication	Semi-automatic lubrication type
Motor	Ac Servo motor
Voltage	200/240V Single phase

NOTE: (1) Speed depends on threads, materials and type of operation

SAM-40

Two needle, Post bed, Large vertical axis hook, Multi different ornamental stitching, Automatic presser foot lift, Compound feed and walking foot, Lockstitch sewing machines



Variety

SAM-40

- For sewing medium to heavy weight materials such as leather, vinyl, synthetics and laminated and coated materials
- Suitable for sewing such as automobile upholstery tarpaulins, covers, awnings, tents, umbrellas, handbags, luggage, travelware accessories, sports and camping equipment and wearing apparel outdoor clothing.



SAM-40

Features

- Wide range of ornamental stitch
 - * 12 standard stitch patterns
 - * User designed stitch patterns can be registerd (Max.99 patterns)
- Easy operation of stitch pattern change by touch panel display
- Max.10mm stitch length



		XXXX	40% J
() XXXX		XIXIXIXI	
[]			
[XIX]	[]		





Specifications

Variety		SAM-40
Number of needle		Two needle
Max. sewing speed		450 s.p.m.
Max.stitch length		10 mm
Clearance under	by hand	9 mm
presser foot	by automatic foot lifter	16 mm
Needle	bar stroke	34 mm
Ne	edle	PF x 134KS #21 - #23 (Standerd #23)
Thread		#20 - #1 (Standard #5)
Hook		Large vertical axis hook (2.0 times)
Post height		178 mm
Thread take up lever		Link type
Amount of walking foot movement		1 - 7mm
Walking foot movement change switch		By touch panel display
Bobbin winder		Built-in type located at the top of the sewing machine
Auto presser foot lifting device		Pneumatic
Safety device		Standard
Lubrication		Semi-automatic lubrication type
Bed size		475 x 178 mm
Working space		260 x 120 mm
Motor		AC Servo motor

NOTE: (1) Speed depends on threads, materials and type of operation (2) Specifications subject to change without notice

HVP-i70 AC servo motor for "SEIKO" machine

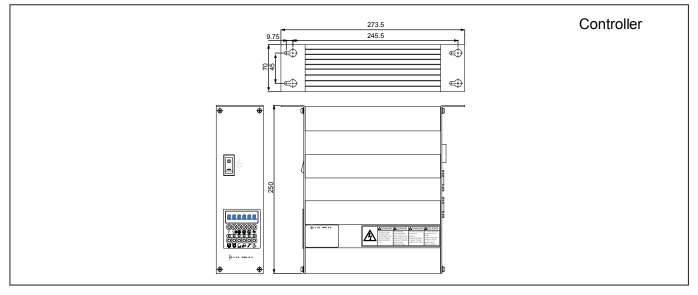


Features

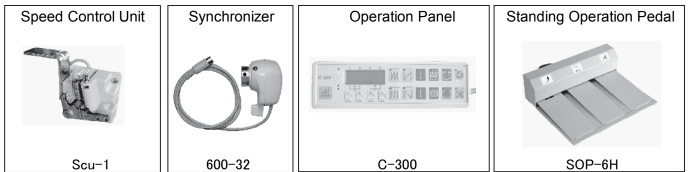
- Simple and easy to use for "SEIKO" machines. (Pre-setting the necessary parameters for "SEIKO" Models then only setting the machine code number when initial operation.)
- Low noise, low vibration and low power consumption.
- Highly accurate positioning.
- Specification matched the "CE" Standard.
- Without syncronizer(if dameged), motor working as Clutch motor and the backtack solenoid & auto-foot lifter still working.
- Solenoid over current protected.
- Fully digital design, powerful parameter built-in for application.
- With O.V. ,O.C. ,L.V. protection function and controlled by software.
- With auto-running timer inside, easy to test. (Function no.135, 136, 137 & 138)
- Easy to maintain through error cord display.

HVP-i70

Dimension



Option Parts



Specification

-	
Rated speed(r.p.m.)	3,500
Rated output(W)	750
Power voltage range(V)	single phase 100-120/200-240
Pully size available(mm)	55-85
Output shaft	Straight shaft Φ14
Gross weight(Kg)	10.9
Packing dimension(mm)	400L X 320W X 430H

Features

- •Auto pressr foot lift
- Thread trimmer
- Auto back tack
- Climbing device
- Dual stitching device
- Needle up/down
- Slow start
- -DC12V lamp output

HVP-i90

AC servo moter for "SEIKO" extra heavy duty machine

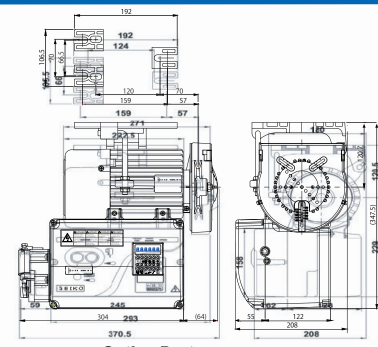


Features

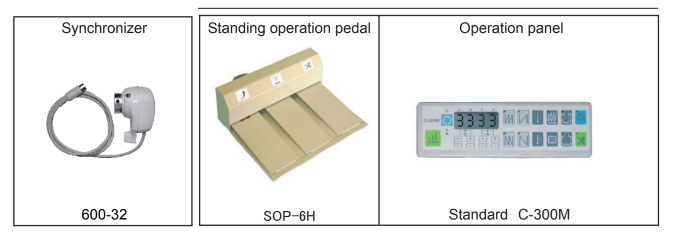
- Simple and easy to use for "SEIKO" extra heavy duty machines.
- Stable stopping accuracy.
- Low noise, low vibration and low power consumption.
- Specification matched the "CE" Standard.
- Solenoid over current protected.
- Software / Hardware 2-way protection system.
- Easy to maintain through error cord display.

Dimension

HVP-i90



Option Parts



Specification

Rated speed(r.p.m.)	2,000
Rated output(W)	750
Power voltage range(V)	single phase 100-120/200-240
Pully size available(mm)	65-130 (standard 65)
Output shaft	5 Taper shaft
Gross weight(Kg)	11.5
Packing dimension(mm)	424L X 409W X 355H

Features

- Auto pressr foot lift
- Thread trimmer
- Auto back tack
- Climbing device
- Dual stitching device
- Needle up/down
- ·Slow start

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владикаеказ (8672)22-90-48 Владикаеказ (8672)22-90-48 Владикаеказ (8672)28-90-48 Владикаеказ (8672)28-90-48 Волоград (844)278-03-48 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Ижевск (3412)26-03-58 Иваново (4932)77-34-06 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Кострома (4942)65-04-62 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курста (4712)7-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3439)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3522)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8652)22-31-93 Симферополь (8652)22-31-93 Симферополь (8652)22-31-35 Симонск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сыктывкар (8212)25-95-17 Сургут (3462)77-98-35 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольяти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Улан-Удэ (3012)59-97-51 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябикс (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Яроспавль (4852)69-52-93

Россия (495)268-04-70

https://seiko.nt-rt.ru || sob@nt-rt.ru

Казахстан (772)734-952-31