With SUNTECH's Smart Technology



CUSTOMER ORIENTED GLOBAL TOP QUALITY SUNTECH SEWING MACHINE.



We will provide high-quality service to our customers



Business Instruction

With the pride of being a single sewing machine brand in Korea, We do our best to innovate technology that is worth co-prosperity.



Sewing Machine

A/S & Spare parts



Automation Device



loT System & Device

CEO Message

Customer oriented global top quality sewing machine.

How are you? We always appreciate your interests and support in SunTech Brand.

Since our first start in manufacturing and selling sewing machines in 1982, the company has been constantly researching and developing products that incorporate the technology needed at the site.

Through the development of field-oriented technology that puts t hese footprint in 'SunTechism' and always fin d answers in the field, SunTech brand will be chosen with trust as a process improvement sewing machine maker.

In a rapidly changing market environment, SunTech promises to c ontinue to move forward constantly to create differentiated competitiveness to create new value and change-driven technology development capabilities through innovative thinking, and to become a key palyer in opening a new era based on the management guidelines of creating customer-centered value.

We will do our best to innovate the technology to impress our customers with the pride of being Korea's only one sewing machine brand in the world under the value of co-prosperity. SUN

We look forward to your continued participation, interest and w arm support.

Thank you very much!



Nam, Y.S. CEO. SunTech Co.,Ltd



More than 30 years of know-how, customized products, and 365 days of one-stop service A reasonable price for market and customer consideration

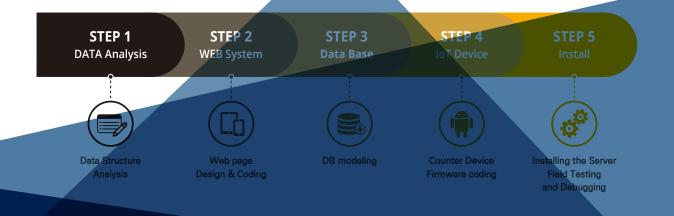
SUBJECT SMARTHALIORN

SUNTECH IoT SYSTEM



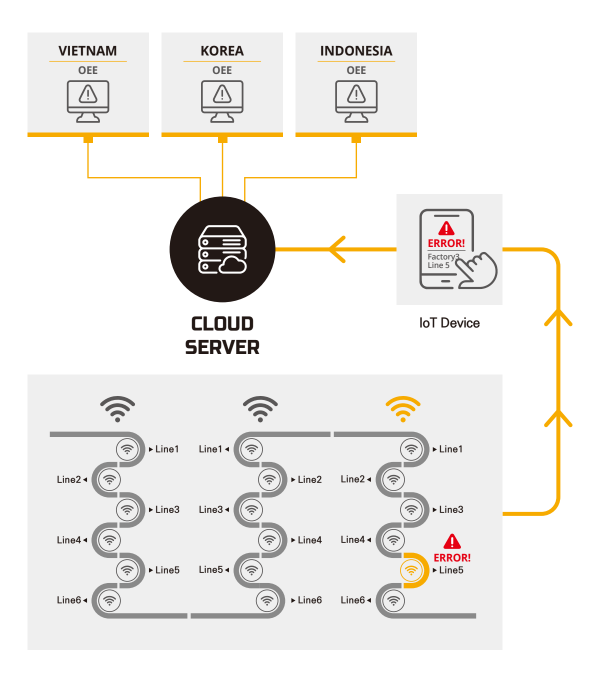


Development Process of Customized IoT System



MAKING AUTOMATION FACTORY

Manufacturing Process Monitoring System





SUNTECH ASIA NETWORK

Build A/S networks through Asian networks



KOREA

HQ

85, Goha-gil, Eonyang-eup, Uljugun, Ulsan, Republic of Korea

TEL +82-55-352-9304

R&D CENTER / FACTORY

394-5, Sanoe-ro, Sanoe-myeon, Miryang-si, Gyeongsangnam-do, Republic of Korea

TEL +82-55-352-9304

TRADING CENTER

20-1, Jaseonggongwon-ro, Donggu, Busan, Republic of Korea TEL +82-51-632-9304

CIKARANG OFFICE

Ruko Podium Blok A No.1&2 JL. Mataram Lippo Cikarang Kel. Cibatu Kec. Cikarang Selatan, Bekasi 17550, Indonesia

TEL +62-21-2210-4936~7 H.P +62-811-911-2248 H.P +62-811-911-2284 (Local)

JEPARA OFFICE

JL. Jepara - Kudus Desa Rengging RT.006 RW.001 Pecangaan Jepara, Indonesia.

TEL +62-291-752-0288 H.P +62-811-179-2248

REMBANG OFFICE

JL. Panglima Sudirman No.158–6 RT.002 RW.03, Kabonganlor, Rembang, Jawa Tengah, Indonesia.

TEL +62-295-698-3799

E-mail:suntech@suntech.asia

VIETNAM

HANOI OFFICE

So 76-LK 6B, Lang Viet Kieu Ch au Au, Phuong Mo Lao, Quan Ha dong, Thanh pho HaNoi, Vietnam.

TEL +84-24-3991-9222 H.P +84-91-494-8802

HOCHIMINH OFFICE

53 lo N, Hoang Quoc Viet Noi Dai, Khu dan cu Phu My, Phuong Phu My, Quan 7, Thanh pho Ho Chi Minh, Vietnam.

TEL +84-28-6682-8877 H.P +84-97-932-8610

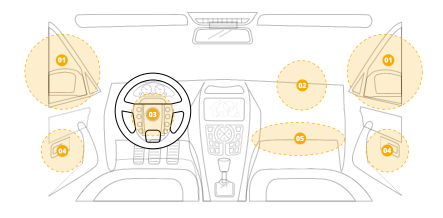
http://www.suntech.asia



APPLICATIONS

Supply of systems incorporating Suntech's technology





Air Bags

- **01.** Side curtain airbags
- 02. Front passenger-side airbag
- 03. Driver-side airbag
- 04. Side impact airbags
- 05. Knee airbag

SEWING MACHINE CONTENTS - SUNTECH PRODUCT LIST

Category	Model Name	Description of Goods	Pag	
	ST-1010HS	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (100mm X 100mm)		
	ST-1010HS-20	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (100mm X 100mm) - Removable Side		
	ST-1010HS-25	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (100mm X 100mm) - Removable Reverse	12	
	ST-1010HS-3D	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (100mm X 100mm) - 3D Sewing		
	ST-1510HS	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (150mm X 100mm)		
	ST-1510HS-20	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (150mm X 100mm) - Removable Side		
	ST-1510HS-25	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (150mm X 100mm) - Removable Reverse	1	
	ST-1510HS-3D	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (150mm X 100mm) – 3D Sewing		
	ST-2210HS	ELECTRONICALLY CONTROLLED. PATTERN SEWING MACHINE. (220mm X 100mm)		
	ST-2210HS-20	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (220mm X 100mm) – Removable Side	1	
	ST-2210HS-25	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (220mm X 100mm) – Removable Reverse		
	ST-2210HS-30	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (220mm X 100mm) - with SHOELACE LOOP DEVICE for TONGUE	1	
	ST-2210HS-3D	ELECTRONICALLY CONTROLLED, 3D PATTERN SEWING MACHINE. (220mm X 100mm)	1	
_	ST-3020HS	ELECTRONICALLY CONTROLLED, SDTATIENT SEWING MACHINE. (220mm X 100mm)		
Pattern Sewing	ST-3020HS-20		17	
Machine		ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm X 200mm) - Removable Side		
	ST-3020HS-25	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm X 200mm) - Removable Reverse	1	
	ST-3020HS-3D	ELECTRONICALLY CONTROLLED, 3D PATTERN SEWING MACHINE. (300mm X 200mm)	1	
	ST-3020HS-P	ELECTRONICALLY CONTROLLED, PATTERN PUNCHING & SEWING MACHINE (300mm x 200mm)	1	
	ST-3020HS-3-Turntable	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm x 200mm) – with 3-TURNTABLE	2	
	ST-3020HS-4-Turntable	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm x 200mm) – with 4–TURNTABLE		
	ST-3020HS-5P	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm x 200mm) - with AUTO 5-PALLET FEEDING SYSTEM	2	
	ST-3020HS-50	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm x 200mm) - with SHOELACE LOOP DEVICE	2	
	ST-3020HS-C2	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm x 200mm) - MULTI NEEDLE (2-COLOR CHANGE)	2	
	ST-3020HS-C3	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm x 200mm) - MULTI NEEDLE (3-COLOR CHANGE)		
	ST-3020HS-6S	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm x 200mm) - with AUTOMATIC 3-STRAP SYSTEM	2	
	ST-6040HS	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (600mm x 400mm)	2	
	ST-6040HS-C2	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (600mm x 400mm) - MULTI NEEDLE (2-COLOR CHANGE)	<u>)</u> 2	
	ST-6040HS-C3	ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (600mm x 400mm) - MULTI NEEDLE (3-COLOR CHANGE)	2	
	ST-430D	ELECTRONICALLY CONTROLLED, BARTACK SEWING MACHINE	2	
	CR-3020	ELECTRONICALLY CONTROLLED, PATTERN PUNCHING MACHINE (300mm x 200mm)	2	
	ST-666H	DIRECT DRIVE POST BED 1-NEEDLE ROLLER FEED LOCK STITCH ELECTRONIC PROGAMMABLE SEWING MACHINE with AUTOMATIC THREAD TRIMMER	2	
	ST-777H	DIRECT DRIVE POST BED 2-NEEDLE ROLLER FEED LOCK STITCH ELECTRONIC PROGAMMABLE SEWING MACHINE with AUTOMATIC THREAD TRIMMER	3	
	ST-857	POST BED 1-NEEDLE NEEDLE FEED LOCK STITCH SEWING MACHINE		
	ST-857-7	POST BED 1-NEEDLE NEEDLE FEED LOCK STITCH SEWING MACHINE with AUTOMATIC THREAD TRIMMER	3	
	ST-867	POST BED 2-NEEDLE NEEDLE FEED, LOCK STITCH SEWING MACHINE		
	ST-867-7	POST BED 2-NEEDLE NEEDLE FEED. LOCK STITCH SEWING MACHINE with AUTOMATIC THREAD TRIMMER	3	
	ST-957BN	DIRECT DRIVE POST BED ROLLER FEED 1-NEEDLE LOCK STITCH SEWING MACHINE		
	ST-957-7LS	DIRECT DRIVE POST BED ROLLER FEED 1-NEEDLE LOCK STITCH SEWING MACHINE with AUTOMATIC THREAD TRIMMER	3	
Post bed Sewing	ST-957-8LS	DIRECT DRIVE POST BED ROLLER FEED 1-NEEDLE LOCK STITCH SEWING MACHINE with AUTOMATIC THREAD TRIMMER of EXTREME RESIDUAL THREAD	3	
Machine	ST-957-8AS	DIRECT DRIVE FOR DED ROLLER FEED 1-NEEDLE LOCK STITCH SEWING MACHINE with AUTOMATIC THREAD TRIMMER of EXTREME RESIDUAL THREAD	3	
	ST-957SRB	DIRECT DRIVE SMALL POST BED ROLLER FEED 1-NEEDLE LOCK STITCH SEWING WAIL HULD COMPANY AND A CHINE		
	ST-957SRB-R	DIRECT DRIVE SMALL FOOT BED ROLLER FEED 1 NEEDLE LOCK STITCH SEWING MACHINE	3	
	ST-957SRB-L	DIRECT DRIVE SMALL FOOT BED ROLLER FEED 1 NEEDLE LOCK STITCH SEWING MACHINE OF BIT SIde Hook	-	
	ST-957SRB-7	DIRECT DRIVE SWALL POST BED ROLLER FEED 1-NEEDLE LOOK STITCH SEWING WACHINE OF HIGH SIDE HOLK	3	
	ST-967SRB	DIRECT DRIVE SMALL TOST BED NOLLER FEED 2-NEEDLE LOCK STITCH SEWING MACHINE		
			3	
	ST-967BN	DIRECT DRIVE POST BED 2-NEEDLE ROLLER FEED LOCK STITCH SEWING MACHINE	3	
	ST-967-7LS	DIRECT DRIVE POST BED 2-NEEDLE ROLLER FEED LOCK STITCH SEWING MACHINE with AUTOMATIC THREAD TRIMMER		
	ST-2510A	DIRECT DRIVE FLAT BED 1-NEEDLE SEWING MACHINE (for Thin Material)		
	ST-2510B	DIRECT DRIVE FLAT BED 1-NEEDLE SEWING MACHINE (for Heavy Material)		
General	ST-2520A	DIRECT DRIVE FLAT BED 1-NEEDLE SEWING MACHINE with AUTOMATIC THREAD TRIMMER (for Thin Material)	4	
Sewing Machine	ST-2520A-7	DIRECT DRIVE FLAT BED 1-NEEDLE SEWING MACHINE with AUTOMATIC THREAD TRIMMER of EXTREME RESIDUAL THREAD (for Thin Material)		
	ST-2520B	DIRECT DRIVE FLAT BED 1-NEEDLE SEWING MACHINE with AUTOMATIC THREAD TRIMMER (for Heavy Material/Con.Box assembled)		
	ST-2520BS	DIRECT DRIVE FLAT BED 1-NEEDLE SEWING MACHINE with AUTOMATIC THREAD TRIMMER (for Heavy Material/Con.Box built-up)		

Category	Model Name	Description of Goods	Page
	ST-250BL-D	DIRECT DRIVE FLAT BED 1-NEEDLE LARGE HOOK LOCK STITCH SEWING MACHINE	41
-	ST-250BL-7	DIRECT DRIVE FLAT BED 1-NEEDLE LARGE HOOK LOCK STITCH SEWING MACHINE with AUTOMATIC THREAD TRIMMER	41
	ST-506-D	DIRECT DRIVE FLAT BED 1-NEEDLE LOCK STITCH SEWING MACHINE with VERTICAL EDGE TRIMMER	42
	ST-380	CYLINDER BED 1-NEEDLE UNISON FEED LOCK STITCH SEWING MACHINE	
	ST-380BL	CYLINDER BED 1-NEEDLE UNISON FEED LOCK STITCH SEWING MACHINE - Large Hook	43
	ST-380BLB	CYLINDER BED 1-NEEDLE UNISON FEED LOCK STITCH SEWING MACHINE - Large Hook & Binder	
General	ST-560 ST-560-7	FLAT BED 1-NEEDLE UNISON FEED LOCK STITCH SEWING MACHINE FLAT BED 1-NEEDLE UNISON FEED LOCK STITCH SEWING MACHINE with AUTOMATIC THREAD TRIMMER	-
	ST-572	FLAT BED 2-NEEDLE UNISON FEED LOCK STITCH SEWING MACHINE WITH AUTOMATIC THREAD TRIMMER	44
Sewing Machine	ST-562-7	FLAT BED 2-NEEDLE UNISON FEED LOCK STITCH SEWING MACHINE FLAT BED 2-NEEDLE UNISON FEED LOCK STITCH SEWING MACHINE with AUTOMATIC THREAD TRIMMER	-
	ST-340BL-7	FLAT BED 1-NEEDLE UPPER & LOWER FEED LOCK STITCH SEWING MACHINE WITH AUTOMATIC THREAD TRIMMER	45
	ST-640BL	LONG ARM TYPE FLAT BED 1-NEEDLE UPPER & LOWER FEED LOCK STITCH SEWING MACHINE	
	ST-640BL-7	LONG ARM TYPE FLAT BED 1-NEEDLE UPPER & LOWER FEED LOCK STITCH SEWING MACHINE with AUTOMATIC THREAD TRIMMER	46
	ST-757	FLAT BED 2-NEEDLE NEEDLE FEED LOCK STITCH SEWING MACHINE	47
	ST-757-7	FLAT BED 2-NEEDLE NEEDLE FEED LOCK STITCH SEWING MACHINE with AUTOMATIC THREAD TRIMMER	47
	ST-797BLD	FLAT BED 2-NEEDLE SPLIT NEEDLE BAR NEEDLE FEED LARGE HOOK LOCK STITCH SEWING MACHINE	48
	ST-797BLD-7	FLAT BED 2-NEEDLE SPLIT NEEDLE BAR NEEDLE FEED LARGE HOOK LOCK STITCH SEWING MACHINE with AUTOMATIC THREAD TRIMMER	40
	ST-1452/3	POST BED 1-NEEDLE LARGE HOOK ZIGZAG LOCK STITCH SEWING MACHINE (2/3 POINT)	49
	ST-1452D	DIRECT DRIVE POST BED 1-NEEDLE LARGE HOOK ZIGZAG LOCK STITCH SEWING MACHINE (2 POINT)	10
	ST-1530L-DZ	DIRECT DRIVE FLAT BED 1-NEEDLE ZIGZAG SEWING MACHINE (2-point)	-
	ST-1530LDZ-7 ST-1533L-DZ	DIRECT DRIVE FLAT BED 1-NEEDLE ZIGZAG SEWING MACHINE with AUTOMATIC THREAD TRIMMER (2-POINT)	50
Zigzag Sewing	ST-1533L-DZ ST-1535	DIRECT DRIVE FLAT BED 1-NEEDLE ZIGZAG SEWING MACHINE (3-point) FLAT BED 1-NEEDLE UPPER & LOWER FEED ZIGZAG SEWING MACHINE (2-POINT)	-
Machine	ST-1530P-7	ELECTRONICALLY CONTROLLED FLAT BED 1-NEEDLE ZIGZAG SEWING WIACHINE (2-POINT)	51
	ST-1450	DIRECT DRIVE FLAT BED 1-NEEDLE ZIGZAG SEWING MACHINE with AUTOMATIC THREAD TRIMMER	52
	ST-2150M	CYLINDER BED 1-NEEDLE UPPER & LOWER FEED ZIGZAG LOCK STITCH SEWING MACHINE	
	ST-2150DZ	DIRECT DRIVE CYLINDER BED 1-NEEDLE UPPER & LOWER FEED ZIGZAG LOCK STITCH SEWING MACHINE (2-POINT)	53
	ST-2530DZ	DIRECT DRIVE FLAT BED 1-NEEDLE UPPER & LOWER FEED ZIGZAG LOCK STITCH SEWING MACHINE (2-POINT)	54
	ST-6800D-3	HIGH SPEED DIRECT DRIVE 1-NEEDLE 3-THREAD OVERLOCK CHAIN STITCH SEWING MACHINE	
	ST-6800D-4	HIGH SPEED DIRECT DRIVE 2-NEEDLE 4-THREAD OVERLOCK CHAIN STITCH SEWING MACHINE	
	ST-6800D-5	HIGH SPEED DIRECT DRIVE 2-NEEDLE 5-THREAD OVERLOCK CHAIN STITCH SEWING MACHINE	55
	ST-7800D-5UTE	HIGH SPEED DIRECT DRIVE 2-NEEDLE 5-THREAD OVERLOCK CHAIN STITCH SEWING MACHINE with AUTOMATIC THREAD TRIMMER	
Chain Stitch	ST-7500H	DIRECT DRIVE CYLINDER BED 4-NEEDLE INTERLOCK CHAIN STITCH SEWING MACHINE	
Sewing Machine	ST-7500ML-3	DIRECT DRIVE CYLINDER BED 3-NEEDLE INTERLOCK CHAIN STITCH SEWING MACHINE	56
Wachine	ST-7500ML-3S	DIRECT DRIVE SMALL CYLINDER BED 3-NEEDLE INTERLOCK CHAIN STITCH SEWING MACHINE	
	ST-7500ML-4S	DIRECT DRIVE SMALL CYLINDER BED 4-NEEDLE INTERLOCK CHAIN STITCH SEWING MACHINE	
	ST-8500M	DIRECT DRIVE FLAT BED 4-NEEDLE INTERLOCK CHANIN STITCH SEWING MACHINE	57
	ST-8500M-3	DIRECT DRIVE FLAT BED 3-NEEDLE INTERLOCK CHANIN STITCH SEWING MACHINE	
	ST-168M	1-NEEDLE, DOUBLE THREAD LOCK STITCH SIDE-SHOE SEWING MACHINE - Middle Hook (Chain Structure Driving)	58
	ST-168S	1-NEEDLE, DOUBLE THREAD LOCK STITCH SIDE-SHOE SEWING MACHINE – Small Hook (Chain Structure Driving) 2-NEEDLE, DOUBLE THREAD LOCK STITCH SEATED TYPE SHOE-BORDER SEWING MACHINE with STRAIGHT HORN	59
	ST-168TTZZ ST-169L	2-NEEDLE, DOUBLE THREAD LOCK STITCH SEATED TYPE SHOE-BORDER SEVVING WACHINE WILLSTRAIGHT HONN 1-NEEDLE, DOUBLE THREAD LOCK STITCH SEATED TYPE SHOE-BORDER STITCHER with CHIANLESS DRIVING 0x HORN - Large Hook	59
	ST-169M	1-NEEDLE, DOUBLE THREAD LOCK STITCH SEATED THE SHOE BORDER STITCHER with CHIANLESS DRIVING 0x HORN - Middle Hook	60
Other	ST-169S	1-NEEDLE, DOUBLE THREAD LOCK STITCH SEATED TYPE SHOE-BORDER STITCHER with CHIANLESS DRIVING 0x HORN - Small Hook	00
Sewing Machine	ST-269L	1-NEEDLE, DOUBLE THREAD LOCK STITCH SEATED TYPE SHOE-BORDER STITCHER - Large Hook	
wachine	ST-269M	1-NEEDLE, DOUBLE THREAD LOCK STITCH SEATED TYPE SHOE-BORDER STITCHER - Middle Hook	61
	ST-269S	1-NEEDLE, DOUBLE THREAD LOCK STITCH SEATED TYPE SHOE-BORDER STITCHER - Small Hook	
	ST-2972	SHOE REPAIR MACHINE	62
	ST-6003D	DIRECT DRIVE SINGLE THREAD OVERSEAMING MACHINE FOR INSOLING	63
	ST-6003D-7	DIRECT DRIVE SINGLE THREAD OVERSEAMING MACHINE FOR INSOLING with AUTOMATIC THREAD TRIMMER	03
	ST-296	AUTOMATIC CEMENT SEPARATING SIDES & POUNDING MACHINE	64
pray Machine	ST-298	FULLY AUTOMATIC HOT-CEMENT EDGE FOLDING MACHINE	04
pray machine	ST-601	HOT MELT GLUE SPRAY MACHINE	65
	ST-603	HOT MELT GLUE ROLLER MACHINE	
	AP-1212Y		66
	ST-77	SKIVING MACHINE	67
Cutting	ST-266	DIGITAL SKIVING MACHINE	68
Machine	ST-866U	AUTOMATIC ULTRASONIC FOLDING & CUTTING MACHINE TRAVELING HEAD CUTTING MACHINE (25T)	69
	TW-588/3 TW-588/40	TRAVELING HEAD CUTTING MACHINE (201) TRAVELING HEAD CUTTING MACHINE (401)	70
	TYL-966A	FORM SKIVING MACHINE	71
	SF-901	EMBROIDERY MACHINE (1 Head, 9 Colors)	/1
	SF-906	EMBROIDERY MACHINE (1 Head, 9 Colors)	-
	SF-920	EMBROIDERY MACHINE (0 Heads, 9 Colors)	1
	SF-1201	EMBROIDERY MACHINE (2019ads, 9 colors)	-
mbroidery	SF-1201	EMBROIDERY MACHINE (1 Head, 12 Colors)	72,7
Machine	SF-1220	EMBROIDERY MACHINE (0 Heads, 12 Colors)	/2,/
	SFT-10606	CORDING EMBROIDERY MACHINE (6 Heads, 12 Colors)	
	SFT-10610	CORDING EMBROIDERY MACHINE (10 Heads, (1+6) Colors)	1
		· · · · · · · · · · · · · · · · · · ·	

ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (100mm X 100mm)

HS

GS

MODEL CODE

Heavy

General

ST-1010HS-

20

25

3D



DETAILED INFORMATION

ST-1010HS

				-
60-42		ii 00000	1100025	
-	17	0.0	(real	8
2	v	0	*	0
0	*	15	5	2

ST-500

The large 7-inch screen developed with SUNTECH's unique technology and the easy-to-operate touch screen OP-Box is installed as standard for easy and convenient program creation and editing.



The X and Y feed plates controlled by the encoder of motor contribute to sew at the exact position.



Increase productivity by reducing he number of bobbin exchanges due to the adoption of 2X shuttle hook.



None

Removable Side Removable Reverse

3D Sewing

Left and right movable inversion device. (option) % ST-1010HS-25

SPECIFICATION MODEL

MODEL	ST-1010HS		
Sewing Area (X) x (Y)	100 mm X 100 mm		
Stitch Form	Lock Stitch 1-Needle		
Needle	DP x 17 (#16~#23)		
Hook	Double-capacity shuttle hook		
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)		
Main Motor	AC Servo Motor 750W (Direct-drive system)		
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder		
Presser Foot Drive Method	DC Stepping Motor		
Settable stitch length	0.05 ~ 12.7 mm		
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)		
Max. number of stitches	20,000 stitches per program		
Max. number of programs	~ 999		
Stepping persser foot stroke	0 ~ 10 mm		
Data Storage Way	USB / Flash memory		
Power	Single phase 220V		
Air pressure / Consumption	0.5 Mpa 1.71Lmin		
ETC.	Removable Side % ST-1010HS-20, Removable Reverse % ST-1010HS-25		
Weight	155 Kg		
Measurement (L) x (W) x (H)	800 x 1200 x 1160 (mm)		

ST-1510HS

ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (150mm X 100mm)



MODEL CODE					
	ST-15		HS-		
HS	Heavy	-	None		
115	ns neavy		Removable Side		
GS	General	25	Removable Reverse		
General		3D	3D Sewing		

DETAILED INFORMATION



ST-500

The large 7-inch screen developed with SUNTECH's unique technology and the easy-to-operate touch screen OP-Box is installed as standard for easy and convenient program creation and editing.



The X and Y feed plates controlled by the encoder of motor contribute to sew at the exact position.



Increase productivity by reducing he number of bobbin exchanges due to the adoption of 2X shuttle hook.



SUNTECH

Left and right movable inversion device. (option) % ST-1510HS-25

MODEL	ST-1510HS	
Sewing Area (X) x (Y)	150 mm X 100 mm	
Stitch Form	Lock Stitch 1-Needle	
Needle	DP x 17 (#16~#23)	
Hook	Double-capacity shuttle hook	
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)	
Main Motor	AC Servo Motor 750W (Direct-drive system)	
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder	
Presser Foot Drive Method	DC Stepping Motor	
Settable stitch length	0.05 ~ 12.7 mm	
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)	
Max. number of stitches	20,000 stitches per program	
Max. number of programs	~ 999	
Stepping persser foot stroke	0 ~ 10 mm	
Data Storage Way	USB / Flash memory	
Power	Single phase 220V	
Air pressure / Consumption	0.5 Mpa 1.71L/min	
ETC.	Removable Side X ST-1510HS-20, Removable Reverse X ST-1510HS-2	
Weight	160 Kg	
Measurement (L) x (W) x (H)	800 x 1200 x 1160 (mm)	

ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (220mm X 100mm)



DETAILED INFORMATION

ST-2210HS

MODEL CODE

	S T	- 2 2	10	HS-	
HS	Heavy		-	N	one
GS	General for Airbag		20	Remova	able Side
03			25	Removab	le Reverse
HA			3D	3D S	ewing



ST-500

The large 7-inch screen developed with SUNTECH's unique technology and the easy-to-operate touch screen OP-Box is installed as standard for easy and convenient program creation and editing.



The X and Y feed plates controlled by the encoder of motor contribute to sew at the exact position.



Left and right movable press plate device. (option) % ST-2210HS-20



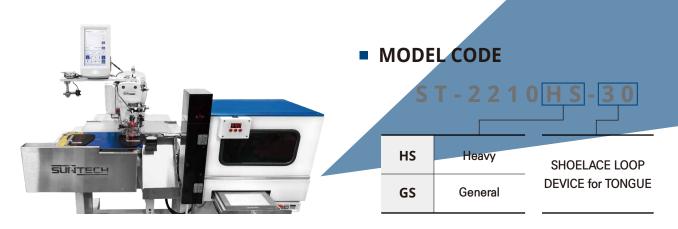
Left and right movable inversion device. (option) % ST-2210HS-25

MODEL	ST-2210HS
Sewing Area (X) x (Y)	220 mm X 100 mm
Stitch Form	Lock Stitch 1-Needle
Needle	DP x 17 (#16~#23)
Hook	Double-capacity shuttle hook
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)
Main Motor	AC Servo Motor 750W (Direct-drive system)
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder
Presser Foot Drive Method	DC Stepping Motor
Settable stitch length	0.05 ~ 12.7 mm
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)
Max. number of stitches	20,000 stitches per program
Max. number of programs	~ 999
Stepping persser foot stroke	0 ~ 10 mm
Data Storage Way	USB / Flash memory
Power	Single phase 220V
Air pressure / Consumption	0.5 Mpa 1.71L/min
ETC.	Removable Side ※ ST-2210HS-20, Removable Reverse ※ ST-2210HS-2
Weight	162 Kg
Measurement (L) x (W) x (H)	800 x 1200 x 1160 (mm)

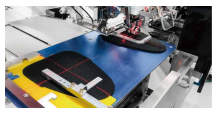


ST-2210HS-30

ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (220mm X 100mm) - with SHOELACE LOOP DEVICE for TONGUE



DETAILED INFORMATION



Equipped with a semi–automatic tongue transfer device to improve productivity by automatically transferring the tongue to the clamp when putting it on the jig during sewing.



A 7-inch easy-to-manipulate touch screen panel that can accurately adjust the location of the webbing.



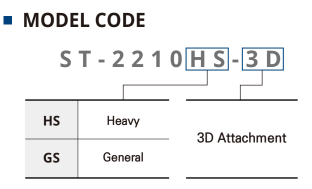
With three types of sewing modes, it can sew by selecting a regular webbing and a foldable webbing.

MODEL	ST-2210HS-30
Sewing Area (X) x (Y)	220 mm X 100 mm
Stitch Form	Lock Stitch 1-Needle
Needle	DP x 17 (#16~#23)
Hook	Double-capacity shuttle hook
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)
Main Motor	AC Servo Motor 750W (Direct-drive system)
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder
Presser Foot Drive Method	DC Stepping Motor
Settable stitch length	0.05 ~ 12.7 mm
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)
Max. number of stitches	20,000 stitches per program
Max. number of programs	~ 999
Stepping persser foot stroke	0 ~ 10 mm
Data Storage Way	USB / Flash memory
Power	Single phase 220V
Air pressure / Consumption	0.5 Mpa 1.71L/min
ETC.	with Shoelace Loop Device for Tongue
Weight	221 Kg
Measurement (L) x (W) x (H)	840 x 1340 x 1250 (mm)

ST-2210HS-3D

ELECTRONICALLY CONTROLLED, 3D PATTERN SEWING MACHINE. (220mm X 100mm)





DETAILED INFORMATION



ST-500

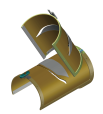
The large 7-inch screen developed with SUNTECH's unique technology and the easy-to-operate touch screen OP-Box is installed as standard for easy and convenient program creation and editing.



Easily sewing demanding stereoscopic works such as Heal and Toe.



Provide extra clamps to settle new work during 3D sewing.



A wide range of work that can be sewn in various sizes. % Work range : 250 x 90mm

MODEL	ST-2210HS-3D
Sewing Area (X) x (Y)	220 mm X 100 mm
Stitch Form	Lock Stitch 1-Needle
Needle	DP x 17 (#16~#23)
Hook	2X Double-capacity shuttle hook
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)
Main Motor	AC Servo Motor 750W (Direct-drive system)
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder
Presser Foot Drive Method	DC Stepping Motor
Settable stitch length	0.05 ~ 12.7 mm
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)
Max. number of stitches	20,000 stitches per program
Max. number of programs	~ 999
Stepping persser foot stroke	0 ~ 10 mm
Data Storage Way	USB / Flash memory
Power	Single phase 220V
Air pressure / Consumption	0.5 Mpa 1.71L/min
ETC.	with 3D Clamp
Weight	175 Kg
Measurement (L) x (W) x (H)	800 x 1200 x 1160 (mm)



ST-3020HS

ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm X 200mm)

MODEL CODE



DETAILED INFORMATION



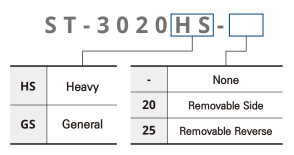
The X and Y feed plates controlled by the encoder of motor contribute to sew at the exact position.



Designs are read quickly and accurately by scanning Bar–codes or QR codes, so it prevents fabric defects and damage to machines and pallets that can occur widerianrgodagfikandtahc



It improves stitch tension when using heavy thread or sewing in the reverse direction of the hook's rotation.





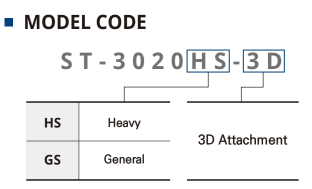
Total eight bobbins are set in the bobbing changer and changed automatically before the bobbin thread.
It contributes to lower the downtime and defect rate. (Option by order)

MODEL	ST-3020HS
Sewing Area (X) x (Y)	300 mm X 200 mm
Stitch Form	Lock Stitch 1-Needle
Needle	DP x 17 (#16~#23)
Hook	Double-capacity shuttle hook
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)
Main Motor	AC Servo Motor 750W (Direct-drive system)
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder
Presser Foot Drive Method	DC Stepping Motor
Settable stitch length	0.05 ~ 12.7 mm
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)
Max. number of stitches	20,000 stitches per program
Max. number of programs	~ 999
Stepping persser foot stroke	0 ~ 10 mm
Data Storage Way	USB / Flash memory
Power	Single phase 220V
Air pressure / Consumption	0.5 Mpa 1.71L/min
ETC.	Removable Side % ST-3020HS-20, Removable Reverse % ST-3020HS-25
Weight	290 Kg
Measurement (L) x (W) x (H)	1160 x 1200 x 1220 (mm)

ST-3020HS-3D

ELECTRONICALLY CONTROLLED, 3D PATTERN SEWING MACHINE. (300mm X 200mm)





DETAILED INFORMATION



ST-500

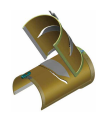
The large 7-inch screen developed with SUNTECH's unique technology and the easy-to-operate touch screen OP-Box is installed as standard for easy and convenient program creation and editing.



Easily sewing demanding stereoscopic works such as Heal and Toe.



Provide extra clamps to settle new work during 3D sewing.



A wide range of work that can be sewn in various sizes. % Work range : 300 x 190mm

MODEL	ST-3020HS-3D		
Sewing Area (X) x (Y)	300 mm X 200 mm		
Stitch Form	Lock Stitch 1-Needle		
Needle	DP x 17 (#16~#23)		
Hook	Double-capacity shuttle hook		
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)		
Main Motor	AC Servo Motor 750W (Direct-drive system)		
X,Y Feeding Motor	AC Servo Motor 750W (0.05 mm / 1 Pulse)		
Presser Foot Drive Method	DC Stepping Motor		
Settable stitch length	0.05 ~ 12.7 mm		
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)		
Max. number of stitches	20,000 stitches per program		
Max. number of programs	~ 999		
Stepping persser foot stroke	0 ~ 10 mm		
Data Storage Way	USB / Flash memory		
Power	Single phase 220V		
Air pressure / Consumption	0.5 Mpa 1.71L/min		
ETC.	with 3D Clamp		
Weight	305 Kg		
Measurement (L) x (W) x (H)	1160 x 1200 x 1220 (mm)		



ST-3020HS-P

ELECTRONICALLY CONTROLLED, PATTERN PUNCHING & SEWING MACHINE (300mm x 200mm)



MODEL CODE
 S T - 3 0 2 0 H S - P
 HS Heavy PUNCHING
 &
 GS General SEWING

DETAILED INFORMATION



ST-500

The large 7-inch screen developed with SUNTECH's unique technology and the easy-to-operate touch screen OP-Box is installed as standard for easy and convenient program creation and editing.



Speed up work and increase production due to simultaneous digitizing after design sewing.



The X and Y feed plates controlled by the encoder of motor contribute to sew at the exact position.



Designs are read quickly and accurately by scanning Bar-codes or QR codes, so it prevents fabric defects and damage to machines and pallets that can occur by the operator. (option)

MODEL	ST-3020HS-P
Sewing Area (X) x (Y)	300 mm X 200 mm
Stitch Form	Lock Stitch 1-Needle
Needle	DP x 17 (#16~#23)
Hook	Double-capacity shuttle hook
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)
Main Motor	AC Servo Motor 750W
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder
Presser Foot Drive Method	DC Stepping Motor
Settable stitch length	0.05 ~ 12.7 mm
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)
Max. number of stitches	20,000 stitches per program
Max. number of programs	~ 999
Stepping persser foot stroke	0 ~ 10 mm
Data Storage Way	USB / Flash memory
Power	Single phase 220V
Air pressure / Consumption	0.5 Mpa 1.71L/min
ETC.	with Punching Device. Punch Ø1,0 ~ Ø3.8
Weight	310 Kg
Measurement (L) x (W) x (H)	1160 x 1200 x 1220 (mm)

ST-3020HS-3(4) Turntable

ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm x 200mm) - with 3(4) TURNTABLE



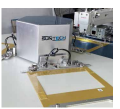
	MODEL CODE			
S	T-3	020 <u>HS</u>	- T	urntable
	HS	Heavy	-	None
			3	3 Turntable
	GS General		4	4 Turntable

DETAILED INFORMATION



ST-500

The large 7-inch screen developed with SUNTECH's unique technology and the easy-to-operate touch screen OP-Box is installed as standard for easy and convenient program creation and editing.



Automatically load & unload pallets using turntable structure.

• Use 3 pallets (ST-3020HS-3 Turntable)

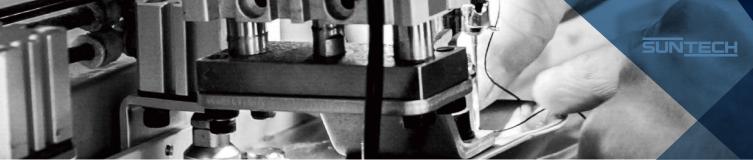


- \cdot Sewing design for work by interlocking Bar–code or QR code.
 - · Use 4 pallets (ST-3020HS-4 Turntable)
 - ⅔ with Dual Head



Designs are read quickly and accurately by scanning Bar-codes or QR codes, so it prevents fabric defects and damage to machines and pallets that can occur by the operator. (option)

MODEL	ST-3020HS-3(4) Turntable
Sewing Area (X) x (Y)	300 mm X 200 mm
Stitch Form	Lock Stitch 1-Needle
Needle	DP x 17 (#16~#23)
Hook	Double-capacity shuttle hook
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)
Main Motor	AC Servo Motor 750W (Direct-drive system)
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder
Presser Foot Drive Method	DC Stepping Motor
Settable stitch length	0.05 ~ 12.7 mm
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)
Max. number of stitches	20,000 stitches per program
Max. number of programs	~ 999
Stepping persser foot stroke	0 ~ 10 mm
Data Storage Way	USB / Flash memory
Power	Single phase 220V
Air pressure / Consumption	0.5 Mpa 1.71L/min
ETC.	with 3 Turntable ※ ST-3020HS-3 Turntable, with 4 Turntable ※ ST-3020HS-4 Turntable
Weight	290 Kg
Measurement (L) x (W) x (H)	1160 x 1200 x 1220 (mm)



ST-3020HS-5P

ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm x 200mm) - with AUTO 5-PALLET FEEDING SYSTEM



 MODEL CODE
 S T - 3 O 2 O H S - 5 P
 HS Heavy
 AUTO 5-PALLET FEEDING SYSTEM

DETAILED INFORMATION



ST-500

The large 7-inch screen developed with SUNTECH's unique technology and the easy-to-operate touch screen OP-Box is installed as standard for easy and convenient program creation and editing.



• Automatically load & unload pallets using a five stage palette auto-dispenser.

• Sewing design for work by interlocking Bar-code or QR code.



Designs are read quickly and accurately by scanning Bar–codes or QR codes, so it prevents fabric defects and damage to machines and pallets that can occur by the operator. (option)

MODEL	ST-3020HS-5P
Sewing Area (X) x (Y)	300 mm X 200 mm
Stitch Form	Lock Stitch 1-Needle
Needle	DP x 17 (#16~#23)
Hook	Double-capacity shuttle hook
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)
Main Motor	AC Servo Motor 750W (Direct-drive system)
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder
Presser Foot Drive Method	DC Stepping Motor
Settable stitch length	0.05 ~ 12.7 mm
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)
Max. number of stitches	20,000 stitches per program
Max. number of programs	~ 999
Stepping persser foot stroke	0 ~ 10 mm
Data Storage Way	USB / Flash memory
Power	Single phase 220V
Air pressure / Consumption	0.5 Mpa 1.71L/min
ETC.	with Auto 5-Pallet Feeding System
Weight	360 Kg
Measurement (L) x (W) x (H)	1160 x 1440 x 1350 (mm)

ST-3020HS-50

ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm x 200mm) - with SHOELACE LOOP DEVICE

ST-3020HS-50

MODEL CODE

HS

GS



DETAILED INFORMATION



ST-500

The large 7-inch screen developed with SUNTECH's unique technology and the easy-to-operate touch screen OP-Box is installed as standard for easy and convenient program creation and editing.



Designs are read quickly and accurately by scanning Bar–codes or QR codes, so it prevents fabric defects and damage to machines and pallets that can occur by the operator. (option)



Heavy

General

Straight type webbing sewing.



SHOELACE LOOP DEVICE

Round type webbing sewing.

MODEL	ST-3020HS-50
Sewing Area (X) x (Y)	300 mm X 200 mm
Stitch Form	Lock Stitch 1-Needle
Needle	DP x 17 (#16~#23)
Hook	Double-capacity shuttle hook
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)
Main Motor	AC Servo Motor 750W (Direct-drive system)
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder
Presser Foot Drive Method	DC Stepping Motor
Settable stitch length	0.05 ~ 12.7 mm
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)
Max. number of stitches	20,000 stitches per program
Max. number of programs	~ 999
Stepping persser foot stroke	0 ~ 10 mm
Data Storage Way	USB / Flash memory
Power	Single phase 220V
Air pressure / Consumption	0.5 Mpa 1.71L/min
ETC.	with Automatic 3-strap system
Weight	360 Kg
Measurement (L) x (W) x (H)	1250 x 1570 x 1420 (mm)



ST-3020HS-C2(C3)



ST-3020HS-C2

C2

C3



DETAILED INFORMATION



 Reduce personnel and increase productivity by using two or three color of upper thread for operation of two or three needle bars in one machine.
 use 2-needle-bar
 use 3-needle-bar

(ST-3020HS-C2)



use 3-needle-bar (ST-3020HS-C3)



HS

GS

MODEL CODE

Heavy

General

The X and Y feed plates controlled by the encoder of motor contribute to sew at the exact position.



2-Color Change

3-Color Change

<u>SUNTECH</u>

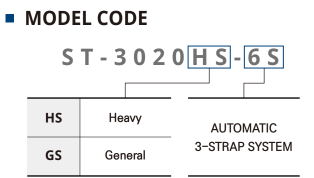
Designs are read quickly and accurately by scanning Bar–codes or QR codes, so it prevents fabric defects and damage to machines and pallets that can occur by the operator. (option)

MODEL	ST-3020HS-C2	ST-3020HS-C3
Sewing Area (X) x (Y)	300 mm X 200 mm	300 mm X 200 mm
Stitch Form	Lock Stitch 2-Needle	Lock Stitch 3-Needle
Needle	DP x 17 (#16~#23)	DP x 17 (#16~#23)
Hook	Double-capacity shuttle hook	Double-capacity shuttle hook
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)	2,700 spm/min (stitch length 3mm or less)
Main Motor	AC Servo Motor 750W (Direct-drive system)	AC Servo Motor 750W (Direct-drive system)
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder
Presser Foot Drive Method	DC Stepping Motor	DC Stepping Motor
Settable stitch length	0.05 ~ 12.7 mm	0.05 ~ 12.7 mm
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)	4,000,000 Stitches (by built-in memory)
Max. number of stitches	20,000 stitches per program	20,000 stitches per program
Max. number of programs	~ 999	~ 999
Stepping persser foot stroke	0 ~ 10 mm	0 ~ 10 mm
Data Storage Way	USB / Flash memory	USB / Flash memory
Power	Single phase 220V	Single phase 220V
Air pressure / Consumption	0.5 Mpa 1.71L/min	0.5 Mpa 1.71L/min
ETC.	2-Color Change	3-Color Change
Weight	305 Kg	305 Kg
Measurement (L) x (W) x (H)	1160 x 1200 x 1220 (mm) 1160 x 1200 x 1220 (mm)	

ST-3020HS-6S

ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (300mm x 200mm) - with AUTOMATIC 3-STRAP SYSTEM





DETAILED INFORMATION



ST-500

The large 7-inch screen developed with SUNTECH's unique technology and the easy-to-operate touch screen OP-Box is installed as standard for easy and convenient program creation and editing.



- Attachment for 3–STRAP automatic sewing.
 Sewing designs such as 3–STRAP and
- Deco at the same time.
- Can be used as a computer sewing machine for ST–3020HS.

% Modularization of computer sewing machines.



Designs are read quickly and accurately by scanning Bar–codes or QR codes, so it prevents fabric defects and damage to machines and pallets that can occur by the operator. (option)

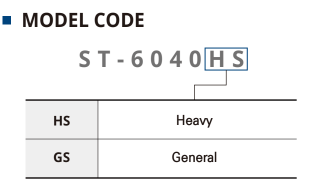
MODEL	ST-3020HS-5P
Sewing Area (X) x (Y)	300 mm X 200 mm
Stitch Form	Lock Stitch 1-Needle
Needle	DP x 17 (#16~#23)
Hook	Double-capacity shuttle hook
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)
Main Motor	AC Servo Motor 750W (Direct-drive system)
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder
Presser Foot Drive Method	DC Stepping Motor
Settable stitch length	0.05 ~ 12.7 mm
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)
Max. number of stitches	20,000 stitches per program
Max. number of programs	~ 999
Stepping persser foot stroke	0 ~ 10 mm
Data Storage Way	USB / Flash memory
Power	Single phase 220V
Air pressure / Consumption	0.5 Mpa 1.71L/min
ETC.	with Automatic 3-strap system
Weight	360 Kg
Measurement (L) x (W) x (H)	1160 x 1440 x 1350 (mm)



ST-6040HS

ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (600mm x 400mm)





DETAILED INFORMATION



The small remote control allows easy portability and design creation and editing.



The pallet is read automatically so, the sewing can be start as soon as pallet is locked. X SPA System (option)



Total eight bobbins are set in the bobbing changer and changed automatically before the bobbin thread.
It contributes to lower the downtime and defect rate. (Option by order)



Designs are read quickly and accurately by scanning Bar–codes or QR codes, so it prevents fabric defects and damage to machines and pallets that can occur by the operator. (option)

MODEL	ST-6040HS
Sewing Area (X) x (Y)	600 mm X 400 mm
Stitch Form	Lock Stitch 1-Needle
Needle	DP x 17 (#16~#23)
Hook	Double-capacity shuttle hook
Max. sewing speed	2,700 spm/min (stitch length 3mm or less)
Main Motor	AC Servo Motor 750W (Direct-drive system)
X,Y Feeding Motor	AC Servo Motor 1KW
Presser Foot Drive Method	DC Stepping Motor
Settable stitch length	0.05 ~ 12.7 mm
Total Capacity of Stitches	4,000,000 Stitches (by built-in memory)
Max. number of stitches	20,000 stitches per program
Max. number of programs	~ 999
Stepping persser foot stroke	0 ~ 10 mm
Data Storage Way	USB / Flash memory
Power	Single phase 220V
Air pressure / Consumption	0.5 Mpa 1.71L/min
ETC.	-
Weight	520 Kg
Measurement (L) x (W) x (H)	1540 x 1400 x 1525 (mm)

ST-6040HS-C2(C3)

ELECTRONICALLY CONTROLLED, PATTERN SEWING MACHINE. (600mm x 400mm) - MULTI NEEDLE (2-COLOR / 3-COLOR CHANGE)

ST-6040HS-C2

C2

C3

MODEL CODE

Heavy

General



DETAILED INFORMATION



Reduce personnel and increase productivity by using two colors of upper thread for operation of two-needle-bar in one machine.



The pallet is read automatically so, the sewing can be start as soon as pallet is locked. % SPA System (option)



HS

GS

Total eight bobbins are set in the bobbing changer and changed automatically before the bobbin thread.
It contributes to lower the downtime and defect rate. (Option by order)



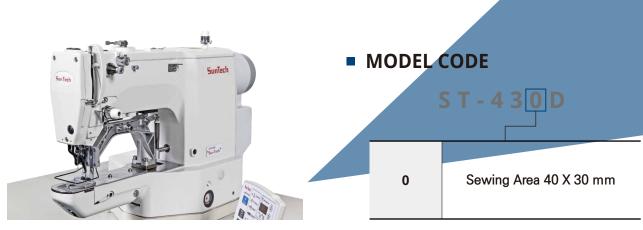
2-Color Change

3-Color Change

Designs are read quickly and accurately by scanning Bar–codes or QR codes, so it prevents fabric defects and damage to machines and pallets that can occur by the operator. (option)

ST-6040HS-C2 MODEL ST-6040HS-C3 600 mm X 400 mm 600 mm X 400 mm Sewing Area (X) x (Y) Stitch Form Lock Stitch 2-Needle Lock Stitch 3-Needle Needle DP x 17 (#16~#23) DP x 17 (#16~#23) Hook Double-capacity shuttle hook Double-capacity shuttle hook 2,700 spm/min (stitch length 3mm or less) Maximum Sewing Speed 2.700 spm/min (stitch length 3mm or less) AC Servo Motor 750W (Direct-drive system) Main Motor AC Servo Motor 750W (Direct-drive system) X,Y Feeding Motor AC Servo Motor 1KW AC Servo Motor 1KW DC Stepping Motor DC Stepping Motor Presser Foot Drive Method Maximum Stitch length 0.05 ~ 12.7 mm 0.05 ~ 12.7 mm Total Capacity of Stitched 4,000,000 Stitches (by built-in memory) 4,000,000 Stitches (by built-in memory) 20,000 stitches per program Maximum Stitches Per Design 20,000 stitches per program Memory Capacity of Design ~ 999 Presser Foot Stroke 0 ~ 10 mm Data Storage Way USB / Flash memory USB / Flash memory Power Single phase 220V Single phase 220V 0.5 Mpa 1.71Lmin 0.5 Mpa 1.71Lmin Air Pressure 2-Color Change 3-Color Change ETC. 520 Kg 520 Kg Weight 1540 x 1400 x 1525 (mm) 1540 x 1400 x 1525 (mm) ement (L) x (W) x (H)





DETAILED INFORMATION



Responding to a variety of sewing range. ※ 40 X 30mm



Equipped with a variety of pressor foot guides for each work application. % Eyelet of Hats and shoelace



• Minimize noise and vibration with Direct Servo Motor.

• More responsive than Belt Type, enabling uniform sewing



• Easy to operate the OP Box, making it easy for everyone to use.

• 89 patterns are stored for easy loading of files.

MODEL	ST-430D
Sewing Area (X) x (Y)	40 mm X 30 mm
Stitch Form	Lock Stitch 1-Needle
Needle	DP x 5 (#11~#21)
Hook	Shuttle
Max. sewing speed	3,200 spm/min (stitch length 3mm or less)
Main Motor	AC Servo Motor 550W
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse)
Presser Foot Drive Method	DC Stepping Motor
Settable stitch length	12.7 mm
Number of Store Data	89 % Sewing patterns are already saved
Max. number of stitches	~ 999
Stepping persser foot stroke	0 ~ 10 mm
Data Storage Way	Flash memory
Power	Single phase 220V
Air pressure / Consumption	0.5 Mpa 1.71L/min
Weight	115 Kg
Measurement (L) x (W) x (H)	700 x 1200 x 1160 (mm)

CR-3020

ELECTRONICALLY CONTROLLED, PATTERN PUNCHING MACHINE (300mm x 200mm)

MODEL CODE



PATTERN PUNCHING

CR-3020

DETAILED INFORMATION



Three sizes of punching needles enable a variety of designs and increase productivity.

SPECIFICATION



Interchangeable with pallet fasteners
 of the same size as conventional

computer sewing machines.
 Pneumatic hook type for easy pallet replacement.



Easy to replace punching needles in various sizes (*Φ*1.0 ~ *Φ*3.8)
Customizable the shape of punching needle(ex. triangle, rectangular, oval, etc.)



Designs are read quickly and accurately by scanning Bar–codes or QR codes, so it prevents fabric defects and damage to machines and pallets that can occur by the operator. (option)

MODEL	CR-3020
Sewing Area (X) x (Y)	300 mm X 200 mm
Punch size	Ø 1.0 ~ Ø 3.8
Maximum Punching Speed	1,000 spm
Main Motor	AC Servo Motor 550W (Direct-drive system)
X,Y Feeding Motor	AC Stepping Motor 550W (0.05 mm / 1 Pulse) with encoder
Total Capacity of Stitched	4,000,000 Stitches (by built-in memory)
Max. number of punches	20,000 punches per program
Memory Capacity of Design	~ 999
Data Storage Way	Flash memory
Power	Single phase 220V
Air pressure / Consumption	0.5 Mpa 1.71L/min
Weight	315 Kg
Measurement (L) x (W) x (H)	1160 x 1200 x 1220 (mm)

POST SEWING MACHINE

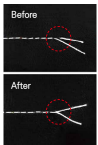
ST-666H

DIRECT DRIVE POST BED 1-NEEDLE ROLLER FEED LOCK STITCH ELECTRONIC PROGAMMABLE SEWING MACHINE with AUTOMATIC THREAD TRIMMER



DETAILED INFORMATION

- The stitch pattern can be programmed as desired by the user.
- Equipped the Color LCD with touch panel helps to anyone can easily and convenienly operate the machine.
- User can easily adjust the stitch length with the digitalized stitching length.
- · Independent step motor drive / Automatic back tack function,
- The stitch quality in the curve can be beautiful as minimizing the change of stitch by setting and changing two or more stitch length.
- Equipped with automatic trimming and presser foot functions.
- Extreme residue by 3 mm length.
- Equipped with anti-loosening function after trimming.



Equipped with antiloosening funcion after trimming.

programmed as desired by the user.

The stitch quality in the curve can be beautiful as minimiing the change of stitch by setting and changing two or more stitch length.

The stitch pattern can be



within 3mm of the length of the sewing material after trimming. % ST-666H PSewing U C 2021(03/08 © % d



Easy to operate with equipped the Color LCD with touch panel.
Easy to set a stitch width with the pattern programming.



A step motor dedicated to driving the upper and lower rollers is installed to improve the accuracy of stitch lenght. % When sewing back tack, the best sewing quality can be realized by setting the stitch length accurately.

MODEL		ST-666H
Application		Thin~Medium Heavy Materials
Stitch Form		Lock stitch 1-needle
Needle		DP x 5 (#14~#23)
Maximum Sewing Speed		3,000 spm
Maximum Stitch length		7.0 mm
Lift of the Presser Foot	Manual	15.0 mm
LITE OF THE PRESSER FOOL	Auto	12.0 mm
Thread Take-up Stroke		72.0 mm
Needle Bar Stroke		43.0 mm
llaak	Туре	Rotary Hook
Hook	Direction	Horizontal
Lubrication System	·	Semi Automatic-Lubrication
Auto Trimmer		0
Automatic Backtacking		0
Automatic Up Foot Lifter		0
Needle Up-Down		0
Motor		Direct Motor
ETC.		Automatic Stitch Length Change Function
Power		Single phase 220V

05 SEWING MACHINE

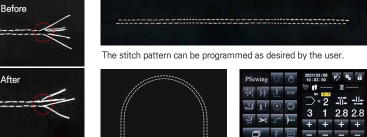
DIRECT DRIVE POST BED 2-NEEDLE ROLLER FEED LOCK STITCH ELECTRONIC PROGAMMABLE SEWING MACHINE with AUTOMATIC THREAD TRIMMER



- Equipped the Color LCD with touch panel helps to anyone can easily and convenienly operate the machine.
- · User can easily adjust the stitch length with the digitalized stitching length.
- Independent step motor drive / Automatic back tack function.
- The stitch quality in the curve can be beautiful as minimizing the change of stitch by setting and changing two or more stitch length.
- Equipped with automatic trimming and presser foot functions.
- · Equipped with anti-loosening function after trimming.



iunTech



Equipped with antiloosening funcion after trimmina.

ST-777H

The stitch quality in the curve can be beautiful as minimiing the change of stitch by setting and

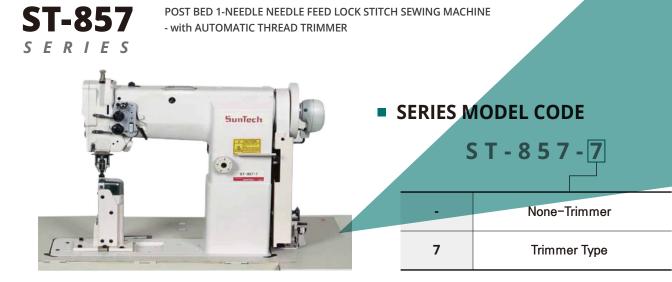
· Easy to operate with equipped the Color LCD with touch panel. · Easy to set a stitch width with the changing two or more stitch length. pattern programming.



A step motor dedicated to driving the upper and lower rollers is installed to improve the accuracy of stitch lenght. % When sewing back tack, the best sewing quality can be realized by setting the stitch length accurately.

MODEL		ST-777H
Application		Thin~Medium Heavy Materials
Stitch Form		Lock stitch 2-needle
Needle		DP x 5 (#14~#23)
Maximum Sewing Speed		3,000 spm
Maximum Stitch length		7.0 mm
Lift of the Presser Foot	Manual	15.0 mm
Lift of the Presser Foot	Auto	12.0 mm
Thread Take-up Stroke		72.0 mm
Needle Bar Stroke		43.0 mm
llask	Туре	Rotary Hook
Hook	Direction	Horizontal
Lubrication System		Semi Automatic-Lubrication
Auto Trimmer		0
Automatic Backtacking		0
Automatic Up Foot Lifter		0
Needle Up-Down		0
Motor		Direct Motor
ETC.		Automatic Stitch Length Change Function
Power		Single phase 220V





POST BED 1-NEEDLE NEEDLE FEED LOCK STITCH SEWING MACHINE

DETAILED INFORMATION



- · Accurate transport (needle-feed) by feed-dog and needle bar.
- Improved durability with automatic oiling systems.



Trimming structure with short residual of thread. ※ ST-857-7



Hard post-bed structure facilitates round and curved sewing.

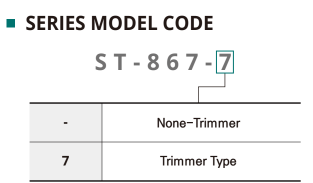
MODEL		ST-857	ST-857-7	
Application		Thin~Medium Heavy Materials	Thin~Medium Heavy Materials	
Stitch Form		Lock stitch 1-needle Lock stitch 1-needle		
Needle		DP x 5 (#14~#23)	DP x 5 (#14~#23)	
Maximum Sewing Speed		2,000 spm	2,000 spm	
Maximum Stitch length		7.0 mm	7.0 mm	
Lift of the Presser Foot	Manual	7.0 mm	7.0 mm	
	Auto	12.6 mm	12.6 mm	
Thread Take-up Stroke		52.6 mm	52.6 mm	
Needle Bar Stroke		33.4 mm	33.4 mm	
Hook	Туре	Rotary Hook	Rotary Hook	
	Direction	Horizontal	Horizontal	
Lubrication System		Semi Automatic-Lubrication	Semi Automatic-Lubrication	
Auto Trimmer		X	0	
Automatic Backtacking		X	0	
Automatic Up Foot Lifter		Х	0	
Needle Up-Down		O (Saving Motor) / X (Clutch Motor)	0	
Motor		Saving Motor / Clutch Motor	Servo Motor	
Power		Single phase 220V	Single phase 220V	

POST SEWING MACHINE

ST-867

POST BED 2-NEEDLE NEEDLE FEED, LOCK STITCH SEWING MACHINE - with AUTOMATIC THREAD TRIMMER





DETAILED INFORMATION



- Accurate transport (needle-feed) by feed-dog and needle bar.
- Improved durability with automatic oiling systems.





Hard post-bed structure facilitates round and curved sewing.

MODEL		ST-867	ST-867-7	
Application		Thin~Medium Heavy Materials	Thin~Medium Heavy Materials	
Stitch Form		Lock stitch 2-needle	Lock stitch 2-needle	
Needle		DP x 5 (#14~#23) DP x 5 (#14~#23)		
Maximum Sewing Speed		2,000 spm	2,000 spm	
Maximum Stitch length		7.0 mm	7.0 mm	
Life of the Decome Food	Manual	7.0 mm	7.0 mm	
Lift of the Presser Foot	Auto	12.6 mm	12.6 mm	
Thread Take-up Stroke		52.6 mm	52.6 mm	
Needle Bar Stroke		33.4 mm	33.4 mm	
Hook	Туре	Rotary Hook	Rotary Hook	
	Direction	Horizontal	Horizontal	
Lubrication System		Semi Automatic-Lubrication	Semi Automatic-Lubrication	
Auto Trimmer		X	0	
Automatic Backtacking		X	0	
Automatic Up Foot Lifter		Х	0	
Needle Up-Down		O (Saving Motor) / X (Clutch Motor)	0	
Motor		Saving Motor / Clutch Motor	Servo Motor	
Power		Single phase 220V	Single phase 220V	



ST-957 SERIES

DIRECT DRIVE POST BED ROLLER FEED 1-NEEDLE LOCK STITCH SEWING MACHINE - with AUTOMATIC THREAD TRIMMER



SERIES MODEL CODE ST-957-7LS ΒN None 7LS Auto Trimmer & Backtack

DETAILED INFORMATION



Needle guide for accurate margin of sewing.



abjustable back tack pattern OP Box built-in.



All-in-one control box fitted. Manual back-tack function. ※ ST-957-7LS



Increased productivity with volume-adjustable speed control. ※ ST-957-7LS



Trimming structure with short residual of thread. ※ ST-957-7LS

MODEL		ST-957BN	ST-957-7LS	
Application		Thin~Medium Heavy Materials	Thin~Medium Heavy Materials	
Stitch Form		Lock stitch 1-needle	Lock stitch 1-needle	
Needle		DP x 5 (#14~#23)	DP x 5 (#14~#23)	
Maximum Sewing Speed		3,000 spm	3,000 spm	
Maximum Stitch length		5.0 mm	5.0 mm	
Lift of the Presser Foot	Manual	7.0 mm	7.0 mm	
	Auto	12.6 mm	12.6 mm	
Thread Take-up Stroke		52.6 mm	52.6 mm	
Needle Bar Stroke		39.0 mm	39.0 mm	
Hook	Туре	Rotary Hook	Rotary Hook	
	Direction	Horizontal	Horizontal	
Lubrication System		Semi Automatic-Lubrication	Semi Automatic-Lubrication	
Auto Trimmer		X	0	
Automatic Backtacking		X	0	
Automatic Up Foot Lifter		X	0	
Needle Up-Down		0	0	
Motor		Direct Motor	Direct Motor	
Power		Single phase 220V	Single phase 220V	

P051 SEWING MACHINE

DIRECT DRIVE POST BED ROLLER FEED 1-NEEDLE LOCK STITCH SEWING MACHINE - with AUTOMATIC THREAD TRIMMER of EXTREME RESIDUAL THREAD

MODEL CODE



DETAILED INFORMATION

ST-957-8LS





- Button type back tack, Volume control type speed adjustment, fitted. Take a stitch, Simple remote

SPECIFICATION

control with pause function.



- · All-in-one control box
- · Adjustable back tack pattern OP Box built-in.



Manual back-tack function.



ST-957-8LS

AUTOMATIC THREAD TRIMMER of EXTREME RESIDUAL THREAD

Optimizing the design of fixed and moving trimmer structures for extreme residual implementation.



Extreme residue can be realized within 3mm of the length of the sewing material after trimming.

MODEL		ST-957-8LS	
Application		Thin~Medium Heavy Materials	
Stitch Form		Lock stitch 1-needle	
Needle		DP x 5 (#14~#23)	
Maximum Sewing Speed		3,000 spm	
Maximum Stitch length		5.0 mm	
Lift of the Presser Foot	Manual	7.0 mm	
Lift of the Presser Foot	Auto	12.6 mm	
Thread Take-up Stroke		52.6 mm	
Needle Bar Stroke		39.0 mm	
Hook	Туре	Rotary Hook	
ПООК	Direction	Horizontal	
Lubrication System		Semi Automatic-Lubrication	
Auto Trimmer		0	
Automatic Backtacking		0	
Automatic Up Foot Lifter		0	
Needle Up-Down		0	
Motor		Direct Motor	
Power		Single phase 220V	





ST-957-8AS

DIRECT DRIVE POST BED ROLLER FEED 1-NEEDLE LOCK STITCH SEWING MACHINE - with AUTOMATIC THREAD TRIMMER OF EXTREME RESIDUAL THREAD



MODEL CODE

AUTOMATIC THREAD TRIMMER of EXTREME RESIDUAL THREAD

S T - 9 5 7 - <mark>8 A S</mark>



Button type back tack, Take a stitch, Simple remote control with pause function.



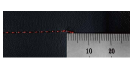
Easy operation with TOUCH LCD DISPLAY.



Manual back-tack function. Easy stitch width adjustment dial.



Optimizing the design of fixed and moving trimmer structures for extreme residual implementation.



Extreme residue can be realized within 3mm of the length of the sewing material after trimming.

MODEL		ST-957-8AS	
Application		Thin~Medium Heavy Materials	
Stitch Form		Lock stitch 1-needle	
Needle		DP x 5 (#11~#21)	
Maximum Sewing Speed		2,500 spm	
Maximum Stitch length		7.0 mm	
Lift of the Presser Foot	Manual	7.0 mm	
Lift of the Presser Foot	Auto	14.0 mm	
Thread Take-up Stroke		59.0 mm	
Needle Bar Stroke		41.0 mm	
Hook	Туре	Rotary Hook	
	Direction	Horizontal	
Lubrication System		Semi Automatic-Lubrication	
Auto Trimmer		0	
Automatic Backtacking		0	
Automatic Up Foot Lifter		0	
Needle Up-Down		0	
Motor		Direct Motor	
Power		Single phase 220V	

POST **SEWING MACHINE**

DIRECT DRIVE SMALL POST BED ROLLER FEED 1-NEEDLE LOCK STITCH SEWING MACHINE

SERIES MODEL CODE

SMALL POST BED -

-

L R

ST-957SRB-**R**

None

On Left - side Hook

On Right - side Hook

SERIES

ST-957SRB



DETAILED INFORMATION





Small roller feeding post Needle guide for accurate margin sewing.

· Length: 270 mm Perimeter: 170mm

bed.



· All-in-one control box fitted. · Adjustable back tack

pattern OP Box built-in.



Manual back-tack function.



Automatic back-tack function.

SPECIFICATION

MODEL		ST-957SRB	ST-957SRB-L	ST-957SRB-R
Application		Thin~Medium Heavy Materials	Thin~Medium Heavy Materials	Thin~Medium Heavy Materials
Stitch Form		Lock stitch 1-needle	Lock stitch 1-needle	Lock stitch 1-needle
Needle		DP x 5 (#14~#23)	DP x 5 (#14~#23)	DP x 5 (#14~#23)
Maximum Sewing Speed		3,000 spm	3,000 spm	3,000 spm
Maximum Stitch length		5.0 mm	5.0 mm	5.0 mm
Lift of the Presser Foot	Manual	7.0 mm	7.0 mm	7.0 mm
Lift of the Presser Foot	Auto	12.6 mm	12.6 mm	12.6 mm
Thread Take-up Stroke		52.6 mm	52.6 mm	52.6 mm
Needle Bar Stroke		39.0 mm	39.0 mm	39.0 mm
Hook	Туре	Rotary Hook	Rotary Hook	Rotary Hook
	Direction	Horizontal	Horizontal	Horizontal
Lubrication System		Semi Automatic-Lubrication	Semi Automatic-Lubrication	Semi Automatic-Lubricatio
Auto Trimmer		X	Х	Х
Automatic Backtacking		X	Х	Х
Automatic Up Foot Lifter		0	0	0
Needle Up-Down		0	0	0
ETC.		-	on Left-side Hook	on Right-side Hook
Motor		Direct Motor	Direct Motor	Direct Motor
Power		Single phase 220V	Single phase 220V	Single phase 220V

36



ST-957SRB-7

DIRECT DRIVE SMALL POST BED ROLLER FEED 1-NEEDLE SEWING MACHINE - with AUTOMATIC THREAD TRIMMER



MODEL CODE S T - 9 5 7 S R B - 7

SMALL POST BED AUTOMATIC THRED TRIMMER

DETAILED INFORMATION



Easy operation with TOUCH LCD DISPLAY.



Small roller feeding post bed. • Length: 178 mm

Perimeter : 170mm
 SPECIFICATION



Manual back-tack function.



Automatic back-tack function. increased productivity with volume -adjustable speed control.



Trimming structure with short residual of thread.

MODEL		ST-957SRB-7	
Application		Thin~Medium Heavy Materials	
Stitch Form		Lock stitch 1-needle	
Needle		DP x 5 (#14~#23)	
Maximum Sewing Speed		3,000 spm	
Maximum Stitch length		5.0 mm	
Lift of the Presser Foot	Manual	7.0 mm	
Lift of the Presser Foot	Auto	12.6 mm	
Thread Take-up Stroke		52.6 mm	
Needle Bar Stroke		39.0 mm	
Hook	Туре	Rotary Hook	
HOOK	Direction	Horizontal	
Lubrication System		Semi Automatic-Lubrication	
Auto Trimmer		0	
Automatic Backtacking		0	
Automatic Up Foot Lifter		0	
Needle Up-Down		0	
Motor		Direct Motor	
Power		Single phase 220V	

POST **SEWING MACHINE**

DIRECT DRIVE SMALL POST BED ROLLER FEED 2-NEEDLE LOCK STITCH SEWING MACHINE



MODEL CODE ST-967<u>SRB</u>

SMALL POST BED

DETAILED INFORMATION

ST-967SRB



- \cdot All-in-one control box fitted.
- · Adjustable back tack pattern OP Box built-in.



Manual back-tack function.







Automatic knee lifter function.



Small roller feeding post bed. · Length: 170 mm · Perimeter: 220mm

MODEL		ST-967SRB	
Application		Thin~Medium Heavy Materials	
Stitch Form		Lock stitch 2-needle	
Needle		DP x 5 (#14~#23)	
Maximum Sewing Speed		3,000 spm	
Maximum Stitch length		5.0 mm	
Lift of the Presser Foot	Manual	7.0 mm	
Lift of the Presser Foot	Auto	12.6 mm	
Thread Take-up Stroke		52.6 mm	
Needle Bar Stroke		39.0 mm	
LL l.	Туре	Rotary Hook	
Hook	Direction	Horizontal	
Lubrication System		Semi Automatic-Lubrication	
Auto Trimmer		X	
Automatic Backtacking		0	
Automatic Up Foot Lifter		0	
Needle Up-Down		0	
Motor		Direct Motor	
Power		Single phase 220V	





DIRECT DRIVE POST BED 2-NEEDLE ROLLER FEED LOCK STITCH SEWING MACHINE - with AUTOMATIC THREAD TRIMMER



DETAILED INFORMATION



Needle guide for accurate margin sewing.



· All-in-one control box fitted.

· Adjustable back tack pattern OP Box built-in.



※ ST-967-7LS



SERIES MODEL CODE

BN

7LS

ST-967-7LS

None

Auto trimmer & Backtack

Manual back-tack function. Increased productivity with volume-adjustable speed control. ※ ST-967-7LS



Trimming structure with short residual of thread. ※ ST-967-7LS

ST-967BN ST-967-7LS MODEL Thin~Medium Heavy Materials Thin~Medium Heavy Materials Application Stitch Form Lock stitch 2-needle Lock stitch 2-needle Needle DP x 5 (#14~#23) DP x 5 (#14~#23) 3,000 spm 3,000 spm Maximum Sewing Speed Maximum Stitch length 5.0 mm 5.0 mm 7.0 mm Manual 7.0 mm Lift of the Presser Foot Auto 12.6 mm 12.6 mm Thread Take-up Stroke 52.6 mm 52.6 mm Needle Bar Stroke 39.0 mm 39.0 mm Туре Rotary Hook Rotary Hook Hook Direction Horizontal Horizontal Lubrication System Semi Automatic-Lubrication Semi Automatic-Lubrication Auto Trimmer Х 0 Automatic Backtacking Х 0 Automatic Up Foot Lifter Х 0 Needle Up-Down 0 0 Motor **Direct Motor Direct Motor** Power Single phase 220V Single phase 220V

GENERAL SEWING MACHINE

ST-2510 / 2520

DIRECT DRIVE FLAT BED 1-NEEDLE SEWING MACHINE - with AUTOMATIC THREAD TRIMMER

SERIES MODEL CODE

Α

В

BS

ST-2520B

THIN

HEAVY

Detachable

Con. Box

SERIES



DETAILED INFORMATION



Easy operation with TOUCH LCD DISPLAY.



All-in-one control box type.
No noise, no vibration Increase sewing power by connecting the 550W direct servo motor drive installed.



None-Trimmer

Trimmer Type

1

2

Simple electronic wiper attachment eliminates thread loosening at the start of sewing.



7

None

Extreme

residual thread

Automatic back-tack function.

MODEL		ST-2510A	ST-2520A	ST-2520A-7	ST-2510B	ST-2520B	ST-2520BS
Application		Thin~Me	Thin~Medium Heavy Materials			leavy Materials	3
Stitch Form		Lock stitch 1-needle	Lock stitch 1-needle	Lock stitch 1-needle	Lock stitch 1-needle	Lock stitch 1-needle	Lock stitch 1-needle
Needle		DB x 1 (#9~#18)	DB x 1 (#9~#18)	DB x 1 (#9~#18)	DB x 1 (#19~#23)	DB x 1 (#19~#23)	DB x 1 (#19~#23
Maximum Sewing Speed	b	4,000 spm	4,000 spm	4,000 spm	4,000 spm	4,000 spm	4,000 spm
Maximum Stitch length	I	5.0 mm	5.0 mm	5.0 mm	7.0 mm	7.0 mm	7.0 mm
Lift of the Presser Foot		13.0 mm	13.0 mm	13.0 mm	13.0 mm	13.0 mm	13.0 mm
Thread Take-up Stroke		12.6 mm	12.6 mm	12.6 mm	12.6 mm	12.6 mm	12.6 mm
Needle Bar Stroke		52.6 mm	52.6 mm	52.6 mm	52.6 mm	52.6 mm	52.6 mm
Hook	Туре	Rotary Hook	Rotary Hook	Rotary Hook	Rotary Hook	Rotary Hook	Rotary Hook
HOUK	Direction	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical
Lubrication System		Automatic- Lubrication	Automatic- Lubrication	Automatic- Lubrication	Automatic- Lubrication	Automatic- Lubrication	Automatic- Lubrication
Auto Trimmer		Х	0	0	Х	0	0
Automatic Backtacking		Х	0	0	Х	0	0
Automatic Up Foot Lifter		Х	0	0	Х	0	Х
Needle Up-Down		0	0	0	0	0	0
Motor		Direct Motor	Direct Motor	Direct Motor	Direct Motor	Direct Motor	Direct Moto
Power		Single phase 220V	Single phase 220V	Single phase 220V	Single phase 220V	Single phase 220V	Single phase 220\



ST-250BL

DIRECT DRIVE FLAT BED 1-NEEDLE LARGE HOOK LOCK STITCH SEWING MACHINE - with AUTOMATIC THREAD TRIMMER



SERIES MODEL CODE

ST-250BL-7 LARGE HOOK				
D	None-Trimmer			
7	Trimmer Type			

DETAILED INFORMATION



Large Hook (2x) reduces bobbin replacement frequency to increase production.



Connecting a direct drive motor to the upper shaft improves the responsiveness and stopping accuracy of the sewing machine and significantly reduces noise and vibration.



Improves convenience with built-in bobbin winder.



 All-in-one control box.
 Simple OP Box built-in. Manual back-tack function.
 % ST-250BL-7

MODEL		ST-250BL-D	ST-250BL-7
Application		Heavy Materials	Heavy Materials
Stitch Form		Lock stitch 1-needle	Lock stitch 1-needle
Veedle		DB x 1 (#19~#23)	DB x 1 (#19~#23)
Maximum Sewing Speed		2,500 spm	2,500 spm
Maximum Stitch length		9.0 mm	9.0 mm
_ift of the Presser Foot	Manual	5.5 mm	5.5 mm
LITE OF THE Presser FOOL	Auto	13.0 mm	13.0 mm
Thread Take-up Stroke		67.0 mm	67.0 mm
Needle Bar Stroke		33.8 mm	33.8 mm
Hook	Туре	Rotary Hook	Rotary Hook
TOOK	Direction	Vertical	Vertical
_ubrication System		Automatic-Lubrication	Automatic-Lubrication
Auto Trimmer		X	0
Automatic Backtacking		X	0
Automatic Up Foot Lifter		X	Х
Needle Up-Down		0	0
Motor		Direct Motor	Direct Motor
Power		Single phase 220V	Single phase 220V

GENERAL SEWING MACHINE

ST-506-D

DIRECT DRIVE FLAT BED 1-NEEDLE LOCK STITCH SEWING MACHINE - with VERTICAL EDGE TRIMMER



MODEL CODE

ST-506-D

with VERTICAL EDGE TRIMMER



- Perfect and keen cutting ability for all kind of materials for cutting.
- Also to easy adjustable the structure of upper knife that has an distinguished durability.



Reduce noise and vibration with Direct Motor.



Simple OP Box built-in.Manual back-tack function.

MODEL		ST-506-D
Application		Medium Heavy Materials
Stitch Form		Lock stitch 1-needle
Needle		DB x 1 (#9~#18)
Maximum Sewing Speed		4,500 spm
Maximum Stitch length		5.0 mm
	Manual	5.5 mm
Lift of the Presser Foot	Auto	13.0 mm
Thread Take-up Stroke		67.0 mm
Needle Bar Stroke		33.8 mm
II I.	Туре	Rotary Hook
Hook	Direction	Horizontal
Lubrication System		Semi Auto-Lubrication
Auto Trimmer		X
Automatic Backtacking		X
Automatic Up Foot Lifter		X
Needle Up-Down		0
Motor		Direct Motor
Power		Single phase 220V

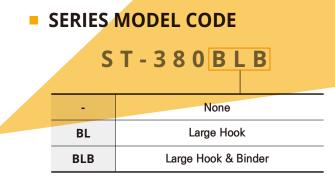




CYLINDER BED 1-NEEDLE UNISON FEED LOCK STITCH SEWING MACHINE

τ.

SUNTECH



DETAILED INFORMATION



 Using strong feed mechanisms, sewing of thick work pieces enables uniform stitching width.
 Increase productivity with Large Hook (2x) and bobbin.



Binder-mounted structure facilitates taping operation. ※ ST-380BLB

• Cylinder miniaturization makes it suitable for round work and compact work.



Manual back-tack function.

MODEL		ST-380	ST-380BL	ST-380BLB
Application		Heavy Materials	Heavy Materials	Heavy Materials
Stitch Form		Lock stitch 1-needle	Lock stitch 1-needle	Lock stitch 1-needle
Needle		DP x 17 (#14~#23)	DP x 17 (#14~#23)	DP x 17 (#14~#23)
Maximum Sewing Speed		2,000 spm	2,000 spm	2,000 spm
Maximum Stitch length		6.0 mm	6.0 mm	6.0 mm
Lift of the Presser Foot		6.0 mm	6.0 mm	6.0 mm
Thread Take-up Stroke		52.6 mm	52.6 mm	52.6 mm
Needle Bar Stroke		39.0 mm	39.0 mm 39.0 mm	
Hook	Туре	Rotary Hook	Rotary Hook	Rotary Hook
НООК	Direction	Vertical	Vertical	Vertical
Lubrication System		Semi Auto-Lubrication	Semi Auto-Lubrication	Semi Auto-Lubrication
Auto Trimmer		X	Х	Х
Automatic Backtacking		X	Х	Х
Automatic Up Foot Lifter		X	Х	Х
Needle Up-Down		O (Saving Motor) / X (Clutch Motor)	O (Saving Motor) / X (Clutch Motor)	O (Saving Motor) / X (Clutch Motor)
ETC.		-	2X Hook	2X Hook, Binder
Motor		Saving Motor / Clutch Motor	Saving Motor / Clutch Motor	Saving Motor / Clutch Moto
Power		Single phase 220V	Single phase 220V	Single phase 220V

GENERAL **SEWING MACHINE**

FLAT BED 1(2)-NEEDLE UNISON FEED LOCK STITCH SEWING MACHINE - with AUTOMATIC THREAD TRIMMER

60

62

72

SERIES MODEL CODE

None

1-Needle

2-Needle 2-Needle with

auto Trimmer

ST-560-7

_

7

ST-560 / 562 / 572

SERIES



DETAILED INFORMATION



operation of all features from OP BOX.



Designed for easy one-touch Increased heavy sewing workability and improved sewing ability through mutual motion of main and secondary presser foot.



Improve sewing accuracy, Up / Down function of noise and vibration with Direct Motor



pressor foot.



None-Trimmer

Trimmer Type

2.5x Hook to increase work productivity with fewer bobbin replacements.

MODEL		ST-560	ST-560-7	ST-562-7	ST-572	
Application		Medium Heavy ~ Ultra Heavy Materials				
Stitch Form		Lock stitch 1-needle	Lock stitch 1-needle	Lock stitch 2-needle	Lock stitch 2-needle	
Needle		DP x 17 (#14~#25)	DP x 17 (#14~#25)	DP x 17 (#14~#25)	DP x 17 (#14~#25)	
Maximum Sewing Speed		1,500 spm	1,500 spm	1,500 spm	1,500 spm	
Maximum Stitch lengt	h	9.0 mm	9.0 mm	9.0 mm	9.0 mm	
Lift of the Presser Foot		16.0 mm	16.0 mm	16.0 mm	16.0 mm	
Thread Take-up Stroke		74.5 mm	74.5 mm	74.5 mm	74.5 mm	
Needle Bar Stroke		36.0 mm	36.0 mm	36.0 mm	36.0 mm	
Llask	Туре	Rotary Hook	Rotary Hook	Rotary Hook	Rotary Hook	
Hook	Direction	Horizontal	Horizontal	Horizontal	Horizontal	
Lubrication System		Automatic-Lubrication	Automatic-Lubrication	Automatic-Lubrication	Automatic-Lubricatio	
Auto Trimmer		Х	0	0	0	
Automatic Backtacking		Х	0	0	0	
Automatic Up Foot Lifter		Х	0	0	0	
Needle Up-Down		O (Saving Motor) / X (Clutch Motor)	0	0	O (Saving Motor) , X (Clutch Motor)	
Feeding Device		Unison feeding	Unison feeding	Unison feeding	Unison feeding	
Motor		Saving Motor/Clutch Motor	Direct Motor	Direct Motor	Saving Motor/Clutch Mo	
Power		Single phase 220V	Single phase 220V	Single phase 220V	Single phase 220	



ST-340BL-7

FLAT BED 1-NEEDLE UPPER & LOWER FEED LOCK STITCH SEWING MACHINE - with AUTOMATIC THREAD TRIMMER



MODEL CODE

ST-340BL-7

with AUTOMATIC THREAD TRIMMER



Installed electronic wiper system and increased productivity with automatic backtack function.



Reduce noise and vibration with Direct Motor.



Simple OP Box built-in.Manual back-tack function.

MODEL		ST-340BL-7	
Application		Medium Heavy ~ Ultra Heavy Materials	
Stitch Form		Lock stitch 1-needle	
Needle		DP x 5 (#16~#20)	
Maximum Sewing Speed		2,500 spm	
Maximum Stitch length		9.0 mm	
Life of the Decourse F - 1	Manual	6.0 mm	
Lift of the Presser Foot	Auto	13.0 mm	
Thread Take-up Stroke		67.0 mm	
Needle Bar Stroke		35.0 mm	
Haak	Туре	Rotary Large Hook	
Hook	Direction	Horizontal	
Lubrication System	·	Automatic-Lubrication	
Auto Trimmer		0	
Automatic Backtacking		0	
Automatic Up Foot Lifter		X	
Needle Up-Down		0	
Motor		Direct Motor	
Power		Single phase 220V	

GENERAL SEWING MACHINE

ST-640BL

LONG ARM TYPE FLAT BED 1-NEEDLE UPPER & LOWER FEED LOCK STITCH SEWING MACHINE - with AUTOMATIC THREAD TRIMMER



SERIES N	ERIES MODEL CODE				
S T	- 6 4 0 B L - 7 LARGE HOOK				
-	None-Trimmer				
7	Trimmer Type				

DETAILED INFORMATION



Double adjustable pressure on the presser foot.



Suitable for various sewing conditions, such as step work, by easily adjusting the amount of rise between the main and secondary presser foot with a dial.
Large Hook 2X.



Manual back-tack function.

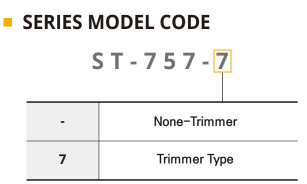
MODEL		ST-640BL	ST-640BL-7
Application		Medium Heavy Materials	Medium Heavy Materials
Stitch Form		Lock stitch 1-needle	Lock stitch 1-needle
Needle		DP x 17 (#14~#25)	DP x 17 (#14~#25)
Maximum Sewing Speed		2,000 spm	2,000 spm
Maximum Stitch length		9.0 mm	9.0 mm
Lift of the Presser Foot	Manual	7.0 mm	7.0 mm
Lift of the Presser Foot	Auto	-	-
Thread Take-up Stroke		67.0 mm	67.0 mm
Needle Bar Stroke		33.8 mm	33.8 mm
Hook	Туре	Rotary Hook	Rotary Hook
HOOK	Direction	Vertical	Vertical
Lubrication System		Automatic-Lubrication	Automatic-Lubrication
Auto Trimmer		X	0
Automatic Backtacking		X	0
Automatic Up Foot Lifter		X	Х
Needle Up-Down		O (Saving Motor) / X (Clutch Motor)	0
Motor		Saving Motor / Clutch Motor	Direct Motor
Power		Single phase 220V	Single phase 220V



ST-757 *s e r i e s*

FLAT BED 2-NEEDLE NEEDLE FEED LOCK STITCH SEWING MACHINE - with AUTOMATIC THREAD TRIMMER





DETAILED INFORMATION



- Thin thread, thick thread is completely trimming, no need to readjust when changing needle spacing.
- Minimum 1.8 mm stitching width gauge available.



Adopt left and right independent control of upper tension to achieve clean sewing.



Improve sewing accuracy, noise and vibration with Direct Motor.



Designed to enable easy one-touch operation of all functions from OP BOX.

MODEL	MODEL		ST-757-7
Application		Medium Heavy Materials	Medium Heavy Materials
Stitch Form		Lock stitch 2-needle	Lock stitch 2-needle
Veedle		DP x 5 (#14~#23)	DP x 5 (#14~#23)
Maximum Sewing Speed		3,000 spm	3,000 spm
Vaximum Stitch length		5.0 mm	5.0 mm
lift of the Presser Foot	Manual	7.0 mm	7.0 mm
Lift of the Presser Foot	Auto	-	15.0 mm
Thread Take-up Stroke		67.0 mm	67.0 mm
Needle Bar Stroke		33.8 mm	33.8 mm
laak	Туре	Rotary Hook	Rotary Hook
Hook	Direction	Horizontal	Horizontal
Lubrication System		Automatic-Lubrication	Automatic-Lubrication
Auto Trimmer		X	0
Automatic Backtacking		Х	0
Automatic Up Foot Lifter		Х	Х
Needle Up-Down		0	0
Motor		Direct Motor	Direct Motor
Power		Single phase 220V	Single phase 220V

GENERAL SEWING MACHINE

FLAT BED 2-NEEDLE SPLIT NEEDLE BAR NEEDLE FEED LARGE HOOK LOCK STITCH SEWING MACHINE - with AUTOMATIC THREAD TRIMMER

SERIES

ST-797BLD



DETAILED INFORMATION



SPLIT NEEDLE BAR.



Direct Motor enables noise, vibration reduction and free speed control.



Manual back-tack function.

MODEL		ST-797BLD	ST-797BLD-7
Application		Medium Heavy Materials	Medium Heavy Materials
Stitch Form		Lock stitch 2-needle	Lock stitch 2-needle
Needle		DP x 5 (#14~#23)	DP x 5 (#14~#23)
Maximum Sewing Speed		3,000 spm	3,000 spm
Maximum Stitch length		5.0 mm	5.0 mm
Lift of the Pressor Foot	Manual	7.0 mm	7.0 mm
Lift of the Presser Foot	Auto	-	15.0 mm
Thread Take-up Stroke		67.0 mm	67.0 mm
Needle Bar Stroke		33.8 mm	33.8 mm
Hook	Туре	Rotary Hook	Rotary Hook
ТООК	Direction	Horizontal	Horizontal
Lubrication System		Automatic-Lubrication	Automatic-Lubrication
Auto Trimmer		X	0
Automatic Backtacking		Х	0
Automatic Up Foot Lifter		Х	Х
Needle Up-Down		0	0
Motor		Direct Motor	Direct Motor
Power		Single phase 220V	Single phase 220V

ZIGZAG SEWING MACHINE

ST-1452/3, 1452D

POST BED 1-NEEDLE LARGE HOOK ZIGZAG LOCK STITCH SEWING MACHINE (2/3 POINT)



SERIES MODEL CODE
 S T - 1 4 5 2/3 D
 2/3 2,3 point (two-way)
 D Direct Type

DETAILED INFORMATION



Hook cover is installed on the front of the machine to increase convenience of bobbin replacement.



Easy adjustable zigzag width.Manual back-tack function..



 Simple OP Box built-in.
 Reduce noise and vibration with Direct Motor.
 ※ ST-1452-D



모델명 MODEL ST-1452/3 ST-1452D Medium Heavy Materials Medium Heavy Materials Application Stitch Form Lock stitch 1-needle Lock stitch 1-needle Needle DP x 5 (#14~#23) DP x 5 (#14~#23) 2,000 spm 3,000 spm Maximum Sewing Speed 8.0 mm Maximum Stitch length 7.0 mm 8.0 mm Maximum Zigzag Width 8.0 mm Lift of the Presser Foot 7.0 mm 12.0 mm Thread Take-up Stroke 67.0 mm 67.0 mm Needle Bar Stroke 33.8 mm 33.8 mm Туре Rotary Hook Rotary Hook Hook Direction Vertical Vertical Lubrication System Automatic-Lubrication Automatic-Lubrication Auto Trimmer Х Х Automatic Backtacking Х 0 Automatic Up Foot Lifter Х Х Needle Up-Down O (Saving Motor) / X (Clutch Motor) 0 Motor Saving Motor / Clutch Motor **Direct Motor** Power Single phase 220V Single phase 220V

ZIGZAG **SEWING MACHINE**

ST-1530L-DZ

DIRECT DRIVE FLAT BED 1-NEEDLE ZIGZAG SEWING MACHINE

2 point

3 point 2 point

Upper & Lower Feed

0

3

5

SERIES MODEL CODE

ST-1530L-DZ-7

Saving Motor

DZ Direct Motor

SERIES



DETAILED INFORMATION



Direct Motor enables noise, vibration reduction and free speed control.



- · Larger by 2 fold-capacity hook installation.
- This machine is widely used for general purpose sewing as well as for heavy thck
- materials and nylon thread. · Automatic-Lubrication system installation.



· Electronic wiper installation. Work efficiency has improved by installation. • Manual back-tack function. ※ ST-1530LDZ-7



7

None-Trimmer

Trimmer Type

Easy operation with OP Panel.

MODEL		ST-1530L-DZ	ST-1530LDZ-7	ST-1533L-DZ	ST-1535
Application			Medium Heavy ~ Ul	tra Heavy Materials	
Stitch Form		Lock stitch 1-needle	Lock stitch 1-needle	Lock stitch 1-needle	Lock stitch 1-needle
Needle		DP x 17 (#14~#23)	DP x 5 (#16~#21)	DP x 17 (#14~#23)	DP x 17 (#14~#23)
Maximum Sewing Sp	eed	2,000 spm	2,500 spm	2,000 spm	2,000 spm
Maximum Stitch leng	th	10.0 mm	5.0 mm	10.0 mm	10.0 mm
Maximum Zigzag Wid	th	10.0 mm	10.0 mm	10.0 mm	10.0 mm
Lift of the Presser Foo	t	16.0 mm	13.0 mm	16.0 mm	16.0 mm
Thread Take-up Strok	e	74.5 mm	74.5 mm	74.5 mm	74.5 mm
Needle Bar Stroke		36.0 mm	36.0 mm	36.0 mm	36.0 mm
Feed type		Bottom Feed	Bottom Feed	Bottom Feed	Upper & Lower Feed
Hook	Туре	Rotary Large Hook	Rotary Large Hook	Rotary Large Hook	Rotary Large Hook
HUUK	Direction	Vertical	Vertical	Vertical	Vertical
Lubrication System		Automatic-Lubrication	Automatic-Lubrication	Automatic-Lubrication	Automatic-Lubrication
Auto Trimmer		Х	0	Х	Х
Automatic Backtacking	J	Х	0	Х	Х
Automatic Up Foot Lifter		Х	0	Х	Х
Needle Up-Down		0	0	0	O (Saving Motor) / X (Clutch Motor)
Motor		Direct Motor	Direct Motor	Direct Motor	Saving Motor/Clutch Motor
Power		Single phase 220V	Single phase 220V	Single phase 220V	Single phase 220V



ST-1530P-7

ELECTRONICALLY CONTROLLED FLAT BED 1-NEEDLE ZIGZAG LOCK STITCH SEWING MACHINE - with AUTOMATIC THREAD TRIMMER



MODEL CODE

with AUTOMATIC THREAD TRIMMER

ST-1530P-7

DETAILED INFORMATION



Electronic wiper installation.Manual back-tack function.



Easy operation with OP Panel.



Various functions can be used by clicking icons on the OP Panel, so tha all functions are just one-touch away.



Manual back-tack function.
Direct Motor enables noise, vibration reduction and free speed control.

MODEL		ST-1530P-7
Application		Medium Heavy ~ Ultra Heavy Materials
Stitch Form		Lock stitch 1-needle
Needle		DP x 5 (#16~#21)
Maximum Sewing Speed		2,500 spm
Maximum Stitch length		5.0 mm
Maximum Zigzag Width		9.0 mm
Lift of the Presser Foot	Manual	8.0 mm
LITE OF THE FIESSER FOOL	Auto	13.0 mm
Thread Take-up Stroke		74.5 mm
Needle Bar Stroke		36.0 mm
Lleel	Туре	Rotary Treble Hook
Hook	Direction	Vertical
Lubrication System	·	Automatic-Lubrication
Auto Trimmer		0
Automatic Backtacking		0
Automatic Up Foot Lifter		0
Needle Up-Down		0
Motor		Direct Motor
Power		Single phase 220V

ZIGZAG **SEWING MACHINE**

ST-1450

DIRECT DRIVE FLAT BED 1-NEEDLE ZIGZAG SEWING MACHINE - with AUTOMATIC THREAD TRIMMER



MODEL CODE

ST-1450

with Automatic thread trimmer

DETAILED INFORMATION



· Innovation in the way of trimming.

• Treble Hook(3X) increases productivity.



Reduce noise and vibration with Direct Motor.



Designed to enable easy one-touch · Basic adoption of automatic knee lifting devices. operation of all functions from OP BOX.

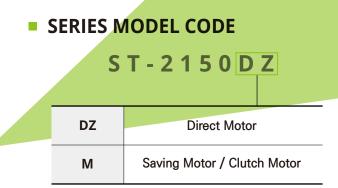
MODEL		ST-1450	
Application		Medium Heavy~Ultra Heavy Materials	
Stitch Form		Lock stitch 1-needle	
Needle		DP x 17 (#14~#23)	
Maximum Sewing Speed		2,000 spm	
Maximum Stitch length		5.0 mm	
Maximum Zigzag Width		5.0 mm	
Lift of the Presser Foot	Manual	10.0 mm	
LITE OF THE FIESSER FOOL	Auto	10.0 mm	
Thread Take-up Stroke		74.5 mm	
Needle Bar Stroke		36.0 mm	
111.	Туре	Rotary Treble Hook	
Hook	Direction	Vertical	
Lubrication System		Semi Automatic-Lubrication	
Auto Trimmer		0	
Automatic Backtacking		0	
Automatic Up Foot Lifter		0	
Needle Up-Down		0	
Motor		Direct Motor	
Power		Single phase 220V	



ST-2150 SERIES

CYLINDER BED 1-NEEDLE UPPER & LOWER FEED ZIGZAG LOCK STITCH SEWING MACHINE





DETAILED INFORMATION



Upper & Lower Feed.



Cylinder Bed type. Can be set binder in needle plate facilitates taping operation.



· Simple OP Box built-in. Reduce noise and vibration with Direct Motor. * ST-2150DZ

• Manual back-tack function.

MODEL		ST-2150DZ	ST-2150M
Application		Medium Heavy~Ultra Heavy Materials	Medium Heavy~Ultra Heavy Materials
Stitch Form		Lock stitch 1-needle	Lock stitch 1-needle
Needle		DP x 17 (#16~#21)	DP x 17 (#14~#23)
Maximum Sewing Speed		2,000 spm	2,000 spm
Maximum Stitch length		5.0 mm	5.0 mm
Maximum Zigzag Width		10.0 mm	5.0 mm
Lift of the Presser Foot	Manual	8.0 mm	10.0 mm
Lift of the Presser Foot	Auto	13.0 mm	10.0 mm
Thread Take-up Stroke		74.5 mm	74.5 mm
Needle Bar Stroke		36.0 mm	36.0 mm
	Туре	Rotary Large Hook	Rotary Large Hook
Hook	Direction	Vertical	Vertical
Lubrication System		Semi Automatic-Lubrication	Semi Automatic-Lubrication
Auto Trimmer		X	Х
Automatic Backtacking		X	Х
Automatic Up Foot Lifter		X	Х
Needle Up-Down		0	O (Saving Motor) / X (Clutch Motor
Motor		Direct Motor	Saving Motor / Clutch Motor
Power		Single phase 220V	Single phase 220V

ZIGZAG SEWING MACHINE

ST-2530DZ

DIRECT DRIVE FLAT BED 1-NEEDLE UPPER & LOWER FEED ZIGZAG LOCK STITCH SEWING MACHINE (2-POINT)



MODEL CODE

Flat bed, Upper & Lower feed

ST-2530DZ

DETAILED INFORMATION



Automatic back-tack function.



Easy adjustable zigzag width.



Simple OP Box built-in.Reduce noise and vibration

- with Direct Motor. • Manual back-tack function.
- Manual back-tack function.

MODEL		ST-2530DZ
Application		Medium Heavy~Ultra Heavy Materials
Stitch Form		Lock stitch 1-needle
Needle		DP x 17 (#16~#21)
Maximum Sewing Speed		2,000 spm
Maximum Stitch length		5.0 mm
Maximum Zigzag Width		10.0 mm
Lift of the Presser Foot	Manual	8.0 mm
LITE OF THE FIESSER FOOL	Auto	13.0 mm
Thread Take-up Stroke		74.5 mm
Needle Bar Stroke		36.0 mm
II I.	Туре	Rotary Treble Hook
Hook	Direction	Vertical
Lubrication System		Automatic-Lubrication
Auto Trimmer		Х
Automatic Backtacking		Х
Automatic Up Foot Lifter		Х
Needle Up-Down		0
Motor		Direct Motor
Power		Single phase 220V

CHAIN STITCH SEWING MACHINE

ST-6800D / 7800-5UTE

└─ S E R I E S

HIGH SPEED DIRECT DRIVE 1(2)-NEEDLE OVERLOCK CHAIN STITCH SEWING MACHINE

1-NEEDLE 3-THREAD

2-NEEDLE 4-THREAD

2-NEEDLE 5-THREAD

SERIES MODEL CODE

3 4

5

ST-6800D-3

ST-7800D-5U

DETAILED INFORMATION



- · Direct Motor Mounted.
- Reduced noise and vibration to reduce worker fatigue.
- Troubleshooting belt slip problems that occur during long periods of use.
- Reduced electricity consumption.





2-Needle 4-thread Overlock. ※ ST-6800D-4



2-Needle 5-thread Interlock. % ST-6800D-5



ТΕ

2-NEEDLE 5-THREAD -with Automatic thread trimmer

2-Needle 5-thread Interlock with Automatic Thread Trimmer. ※ ST-7800D-5UTE

MODEL	ST-6800D-3	ST-6800D-4	ST-6800D-5	ST-7800-5UTE
Application		Thin~Medium I	Heavy Materials	
Stitch Form	Overlock Stitch 1-Needle	Overlock Stitch 2-Needle	Interlock Stitch 2-Needle	Interlock Stitch 2-Needle
Needle	DP x1 (#9~#23)	DPx1 (#9~#23)	DPx1 (#9~#23)	DPx1 (#9~#23)
Maximum Sewing Speed	6,500 spm	6,500 spm	6,500 spm	6,500 spm
Maximum Stitch length	3.8 mm	3.8 mm	3.8 mm	3.8 mm
Lift of the Presser Foot	5.0 mm	5.0 mm	5.5 mm	5.5 mm
Thread Take-up Stroke	67.0 mm	67.0 mm	67.0 mm	67.0 mm
Needle Bar Stroke	33.8 mm	33.8 mm	33.8 mm	33.8 mm
Lubrication System	Automatic-Lubrication	Automatic-Lubrication	Automatic-Lubrication	Automatic-Lubricatio
Auto Trimmer	X	Х	Х	Х
Automatic Backtacking	X	Х	Х	Х
Automatic Up Foot Lifter	X	Х	Х	Х
Needle Up-Down	0	0	0	0
Motor	Direct Motor	Direct Motor	Direct Motor	Direct Motor
Power	Single phase 220V	Single phase 220V	Single phase 220V	Single phase 220V

CHAIN STITCH SEWING MACHINE

DIRECT DRIVE CYLINDER BED 3(4)-NEEDLE INTERLOCK CHAIN STITCH SEWING MACHINET

SERIES

ST-7500ML



SERIES MODEL CODE

ST-7500ML(H)-3

-	4-Needle	
3	3-Needle	
35	3-Needle, Small Cylinder	
4S	4-Needle, Small Cylinder	



Cylinder Bed. % ST-7500H % ST-7500ML-3



Small Cylinder Bed. % ST-7500ML-3S % ST-7500ML-4S



Fine tension control device.



Automatic oiling system.



Direct Motor enables noise, vibration reduction and free speed control.

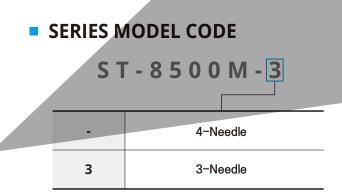
MODEL	ST-7500H	ST-7500ML-3	ST-7500ML-3S	ST-7500ML-4S
Application		Medium	Materials	
Stitch Form	Interlock Stitch 4-Needle	Interlock Stitch 3-Needle	Interlock Stitch 3-Needle	Interlock Stitch 4-Needle
Needle	UY x 128 (#9~#23)			
Maximum Sewing Speed	5,500 spm	5,500 spm	5,500 spm	5,500 spm
Maximum Stitch length	3.6 mm	3.6 mm	3.6 mm	3.6 mm
Lift of the Presser Foot	7.0 mm	7.0 mm	7.0 mm	7.0 mm
Thread Take-up Stroke	6.0 ~ 6.4 mm	5.6 ~ 6.4 mm	5.4 ~ 6.4 mm	7.0 mm
Needle Bar Stroke	67.0 mm	67.0 mm	67.0 mm	67.0 mm
Needle Bar Stroke	33.8 mm	33.8 mm	33.8 mm	33.8 mm
Lubrication System	Automatic-Lubrication	Automatic-Lubrication	Automatic-Lubrication	Automatic-Lubrication
Auto Trimmer	X	Х	Х	Х
Automatic Backtacking	Х	Х	Х	Х
Automatic Up Foot Lifter	Х	Х	Х	Х
Needle Up-Down	0	0	0	0
Motor	Direct Motor	Direct Motor	Direct Motor	Direct Motor
Power	Single phase 220V	Single phase 220V	Single phase 220V	Single phase 220V





DIRECT DRIVE FLAT BED 3(4)-NEEDLE INTERLOCK CHANIN STITCH SEWING MACHINE







4-Needle. ※ ST-8500M



3-Needle. ※ ST-8500M-3



Improved sewing quality by increasing convenience of tension control devices.



· Direct Motor enables noise, vibration reduction and free speed control.

 Increase productivity by allowing users to adjust up and down the needle bar.

NODEL	ST-8500M	ST-8500M-3
pplication	Med	ium Materials
titch Form	Interlock Stitch 4-Needle	Interlock Stitch 3-Needle
leedle	UY x 128 (#9~#23)	UY x 128 (#9~#23)
Naximum Sewing Speed	5,000 spm	5,000 spm
laximum Stitch length	3.6 mm	3.6 mm
ift of the Presser Foot	7.0 mm	7.0 mm
stance between Needles	6.0 ~ 6.4 mm	6.0 ~ 6.4 mm
hread Take-up Stroke	67.0 mm	67.0 mm
leedle Bar Stroke	33.8 mm	33.8 mm
ubrication System	Automatic-Lubrication	Automatic-Lubrication
uto Trimmer	X	Х
utomatic Backtacking	X	Х
utomatic Up Foot Lifter	X	Х
leedle Up-Down	0	0
Notor	Direct Motor	Direct Motor
Power	Single phase 220V	Single phase 220V

OTHER SEWING MACHINE



1-NEEDLE, DOUBLE THREAD LOCK STITCH SIDE-SHOE SEWING MACHINE (Chain Structure Driving)



SERIES MODEL CODE			
S T - 1 6 8 S			
S	Small Hook		
M Middle Hook			

DETAILED INFORMATION



• The adoption of long arms enables various forms of free sewing such as boots, shoes, sneakers, etc.

Long arm's front-to-back movement facilitates large workplaces.



Maintaining a balance optimized by hooks in the form of 90 degrees angles.



LED Lamp.

MODEL	ST-168S	ST-168M
Application	Heavy Materials	Heavy Materials
Stitch Form	Lock Stitch 1-Needle	Lock Stitch 1-Needle
Needle	CP x 5 (#18~#25)	CP x 5 (#18~#25)
Maximum Sewing Speed	800 spm	800 spm
Maximum Stitch length	12.0 mm	12.0 mm
Lift of the Presser Foot	7.0 mm	7.0 mm
Thread Take-up Stroke	67.0 mm	67.0 mm
Needle Bar Stroke	33.8 mm	33.8 mm
Ноок	Rotary Small Hook	Rotary Small Hook
Direction	Vertical	Vertical
Lubrication System	Automatic-Lubrication	Automatic-Lubrication
Auto Trimmer	X	X
Automatic Backtacking	X	Х
Automatic Up Foot Lifter	0	0
Needle Up-Down	0	0
Motor	Servo Motor	Servo Motor
Power	Single phase 220V	Single phase 220V



ST-168TTZZ

2-NEEDLE, DOUBLE THREAD LOCK STITCH SEATED TYPE SHOE-BORDER SEWING MACHINE - with STRAIGHT HORN



MODEL CODE
S T - 1 6 8 T T Z Z

STRAIGHT HORN

DETAILED INFORMATION



The adoption of cylinder bed enables free sewing of various forms including boots, shoes, and sneakers.



LED Lamp.

2-Needle.

MODEL		ST-168TTZZ
Application		Heavy Materials
Stitch Form		Lock Stitch 2-Needle
Needle		CP x 5 (#18~#25)
Maximum Sewing Spe	ed	800 spm
Maximum Stitch lengt	h	12.0 mm
Lift of the Presser Foo	t	7.0 mm
Thread Take-up Stroke		67.0 mm
Needle Bar Stroke		33.8 mm
Hook	Туре	Rotary Small Hook
HOOK	Direction	Vertical
Lubrication System	·	Automatic-Lubrication
Auto Trimmer		X
Automatic Backtacking		X
Automatic Up Foot Lifter		0
Needle Up-Down		0
Motor		Servo Motor
Power		Single phase 220V

OTHER SEWING MACHINE

ST-169 SERIES

1-NEEDLE, DOUBLE THREAD LOCK STITCH SEATED TYPE SHOE-BORDER STITCHER - with CHIANLESS DRIVING 0x HORN



SERIES MODEL CODE

S T - 1 6 9 S		
S	Small Hook	
М	Middle Hook	
L	Large Hook	

DETAILED INFORMATION



• The adoption of long arms enables various forms of free sewing such as boots, shoes, sneakers, etc.

 Long arm's front-to-back movement facilitates large workplaces.



Maintaining a balance optimized by hooks in the form of 90 degrees angles.



LED Lamp.

MODEL		ST-169S	ST-169M	ST-169L
Application		Heavy Materials	Heavy Materials	Heavy Materials
Stitch Form		Lock Stitch 1-Needle	Lock Stitch 1-Needle	Lock Stitch 1-Needle
Needle		CP x 5 (#18~#25)	CP x 5 (#18~#25)	CP x 5 (#18~#25)
Maximum Sewing Speed		800 spm	800 spm	800 spm
Maximum Stitch length		12.0 mm	12.0 mm	12.0 mm
Lift of the Presser Foot		7.0 mm	7.0 mm	7.0 mm
Thread Take-up Stroke		67.0 mm	67.0 mm	67.0 mm
Needle Bar Stroke		33.8 mm	33.8 mm	33.8 mm
Heek	Туре	Rotary Small Hook	Rotary Middle Hook	Rotary Large Hook
Hook	Direction	Vertical	Vertical	Vertical
Lubrication System		Automatic-Lubrication	Automatic-Lubrication	Automatic-Lubricatior
Auto Trimmer		Х	Х	Х
Automatic Backtacking		Х	Х	Х
Automatic Up Foot Lifter		0	0	0
Needle Up-Down		0	0	0
Motor		Servo Motor	Servo Motor	Servo Motor
Power		Single phase 220V	Single phase 220V	Single phase 220V





1-NEEDLE, DOUBLE THREAD LOCK STITCH SEATED TYPE SHOE-BORDER STITCHER



SERIES MODEL CODE

		ST-269S
	S	Small Hook
	М	Middle Hook
	L	Large Hook

DETAILED INFORMATION



- Arm designed at a 45–degree angle to implement various sewing stitching such as sneakers, handmade shoes, etc.
- Easy to move front and back the arm and has excellent durability.



Maintaining a balance optimized by hooks in the form of 45-degree angles.



LED Lamp.

MODEL		ST-269S	ST-269M	ST-269L
Application		Heavy Materials	Heavy Materials	Heavy Materials
Stitch Form		Lock Stitch 1-Needle	Lock Stitch 1-Needle	Lock Stitch 1-Needle
Needle		CP x 5 (#18~#25)	CP x 5 (#18~#25)	CP x 5 (#18~#25)
Maximum Sewing Speed		800 spm	800 spm	800 spm
Maximum Stitch length		12.0 mm	12.0 mm	12.0 mm
Lift of the Presser Foot		7.0 mm	7.0 mm	7.0 mm
Thread Take-up Stroke		67.0 mm	67.0 mm	67.0 mm
Needle Bar Stroke		33.8 mm	33.8 mm	33.8 mm
H l.	Туре	Rotary Small Hook	Rotary Middle Hook	Rotary Large Hook
Hook	Direction	Vertical	Vertical	Vertical
Lubrication System		Automatic-Lubrication	Automatic-Lubrication	Automatic-Lubrication
Auto Trimmer		X	Х	Х
Automatic Backtacking		X	Х	Х
Automatic Up Foot Lifter		0	0	0
Needle Up-Down		0	0	0
Motor		Servo Motor	Servo Motor	Servo Motor
Power		Single phase 220V	Single phase 220V	Single phase 220V

OTHER SEWING MACHINE



SHOE REPAIR MACHINE

SERIES



SERIES MODEL CODE

ST-2972

For repair

DETAILED INFORMATION



· Maximize work efficiency with rotary presserfoot.

· Suitable for round-work.



Manual wheel mounting facilitates sewing corrections.

MODEL	ST-2972
Application	Heavy Materials
Stitch Form	Lock Stitch 1-Needle
Needle	DP x 17 (#14~#23)
Maximum Sewing Speed	500 spm
Maximum Stitch length	5.0 mm
Lift of the Presser Foot	9.0 mm
Thread Take-up Stroke	67.0 mm
Needle Bar Stroke	33.8 mm
Hook	Rotary Hook
Direction	Vertical
Lubrication System	Automatic-Lubrication
Auto Trimmer	X
Automatic Backtacking	X
Automatic Up Foot Lifter	X
Needle Up-Down	0
Motor	Saving Motor
Power	Single phase 220V

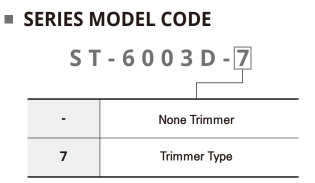


ST-6003D

DIRECT DRIVE SINGLE THREAD OVERSEAMING MACHINE FOR INSOLING

S E R I E S





DETAILED INFORMATION



Decrease noise and vibration by installing Direct Motor.



Automatic Thread Trimmer. ※ ST-6003D-7

MODEL		ST-6003D	ST-6003D-7
Application		Heavy Materials	Heavy Materials
Stitch Form		1-Needle	1-Needle
Needle		DP x 17 (#19~#22)	DP x 17 (#19~#22)
Maximum Sewing Spe	ed	1,600 spm	1,600 spm
Maximum Stitch length	า	6.0 mm	6.0 mm
Maximum Sewing thicl	kness	6.0 mm	8.0 mm
Maximum Sewing widt	th	5.0 mm	7.0 mm
Lift of the Presser Foo	t	7.0 mm	7.0 mm
Thread Take-up Stroke		67.0 mm	67.0 mm
Needle Bar Stroke		33.8 mm	33.8 mm
Hook	Туре	Rotary Hook	Rotary Hook
Hook	Direction	Vertical	Vertical
Lubrication System		Automatic-Lubrication	Automatic-Lubrication
Auto Trimmer		Х	0
Automatic Backtacking		Х	Х
Automatic Up Foot Lifter		Х	0
Needle Up-Down		0	0
Motor		Direct Motor	Direct Motor
Power		Single phase 220V	Single phase 220V

SPRAY MACHINE

ST-296 / 298

FULLY AUTOMATIC HOT-CEMENT SEPARATING SIDES & POUNDING MACHINE & EDGE FOLDING MACHINE



DETAILED INFORMATION



※ ST−296Double folding function.



 ST-296
 Optimization with hot melt automatic injection.



6

8

SERIES MODEL CODE

ST-296

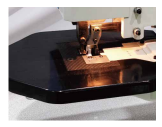
Auto-Cementing,

Separating Sides & Pounding

Fully Automatic

Hot-Cement Edge Folding

% ST-298 Maximize work efficiency with servo motor control.



ST-298
3 to 8 mm folding is possible.
Adjustable temperature and flow amount of thermal adhesive with rotary button.

SPECIFICATION

MODEL	ST-296	ST-298
Measurement (L) x (W) x (H)	1200 X 550 X 1250 (mm)	1200 X 550 X 1200 (mm)
Weight	135 Kg	113 Kg
Motor Power	0.65 Kw	0.65 Kw
Power	Single phase 220V	Single phase 220V

SERIES



ST-601 / 603

HOT MELT GLUE SPRAY MACHINE & HOT MELT GLUE ROLLER MACHINE

S E R I E S



SERIES MODEL CODE
 ST-601
 1 Spray type & Capacity 5L
 3 Roller type & Capacity 3L

DETAILED INFORMATION



 ST-601
 Expect efficient space placement and task optimization with double-head type.

SPECIFICATION



ST-603 Adjustable application range depending on work piece Roller size 30–300 mm, adjustable roller speed.



Spray function allows use on all parts of the shoe, inside, back, etc.



Built-in Digital Temperature control.

MODEL	ST-601	ST-603
Capacity	5L	3L
Maximum Melting Rate of Bond	7 Kg / Hour	2.5 Kg / Hour
Maximum Operative Temperature	220 °C	220 °C
Maximum Viscosity / Concentration	12,000 CPC	20,000 CPC
Measurement (L) x (W) x (H)	747 X 400 X 740 (mm)	500 X 400 X 910 (mm)
Weight	45 Kg	65 Kg
Power	Single phase 220V	Single phase 220V

CUTTING MACHINE

AP-1212Y CNC CUTTING MACHINE



X





- Optimized for pallet fabrication of backlite.
 Dual screws, dual motors and dual drives
- for Y–axis transport to secure transport safety. \cdot Square Linear Guide for X, Y, and Z axes
- adopted.



Multiple forms of PALLET can be produced.

MODEL	AP-1212Y
Precision repeatability	±0.02mm
Spindle	2,200 W
Spindle Rate	24,000 RPM
Cutting Tool Diameter	3.175 / 6 mm
Maximum Movement Speed	7.2 m / min
Max Working Size (L) x (W) x (H)	1200 x 1200 x 110 (mm)
Measurement (L) x (W) x (H)	2100 x 1910 x 1460 (mm)
Weight	660 Kg
Consumption	3.0 KW
Power	Single phase 220V







DETAILED INFORMATION



• Available for sneakers, wallets, belts, bags, shoes, rubber and high-end leather edges.

 \cdot Flat skiving maximum width 50 mm at a time.



Attaching protective devices on knife-driven areas prevents safety accidents of workers.



• Easy-to-use skiving knife polishing clutch lever fitted.

• Easy to adjust the distance between the transfer roller and the skiving knife.

MODEL	ST-77
Maximum sewing speed	1200 spm
Motor Power	400W Clutch Motor
Measurement (L) x (W) x (H)	530 x 340 x 370 (mm)
Weight	37 Kg
Power	Single phase 220V

CUTTING MACHINE

ST-266

DIGITAL SKIVING MACHINE



DETAILED INFORMATION



· Digitalization of Skiving.

• Store the width, thickness, and angle of the skiving work piece and can be used for future work on the same product.

· Save 99 skiving designs.



MODEL	ST-266
Measurement (L) x (W) x (H)	1200 x 550 x 1160 (mm)
Weight	135 Kg
Motor Power	1.35 KW
Power	Single phase 220V



ST-866U

AUTO ULTRASONIC FOLDING & CUTTING MACHINE



DETAILED INFORMATION



7-inch easy-to-manipulate touch screen Panel basic for easy setup and editing.



Install protective covers on cutting parts for safe operation.



Length can be adjusted by 0.1mm and can be worked up to 60mm.



4 pieces of work can be worked simultaneously. (folding / ultrasonic joining / cutting).

MODEL	ST-866U
Frequeency	20 Khz
Cutting Speed	200 pcs / 1 Min (30mm)
Cutting Size	1 ~ 60 mm
Air Pressure	0.5~0.6 Map
Measurement (L) x (W) x (H)	1200 x 740 x 1160 (mm)
Weight	120 Kg
Power	Single phase 220V

CUTTING MACHINE



TRAVELING HEAD CUTTING MACHINE



INNOVATIVE SYSTEM FOR MANUAL CUTTING OF LEATHER AND SYNTHETIC MATERIALS



Higher productivity, easiness of use, low energy consumption, full safety for operators. Patented technology minimizes the need of maintenace, offering maximum reliability and high value over time.

USE AND CHARACTERISTICS

- Buttons controlling (time interlock synchronization during cutting phase) to ensure operator safety.
- Stable trolley moving speed.
- Continous high cutting power.
- · Lower energy consumption.
- High stability, no special maintenace required.
- \cdot Data transmission for IoT system is possible.

MODEL	TW-588/3	TW-588/40
Tons	25 T	40 T
Working Area	1700 x 500 (mm)	1600 x 650 (mm)
Head Size	490 x 490 (mm)	650 x 650 (mm)
Hydraulic Horsepower	2.2 KW	4 KW
Oil Pump	32 displacement	25 displacement
Oil Cylinder	Spring Cylinder	Spring Cylinder
Motor	AC Servo Motor 1 KW	AC Servo Motor 1 KW
Measurement (L) x (W) x (H)	2250 x 1000 x 2180 (mm)	2160 x 1400 x 2100 (mm)
Weight	1650 Kg	2150 Kg
Power	Three phase 380V	Three phase 380V

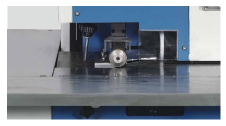


TYL-966A

FORM SKIVING MACHINE



DETAILED INFORMATION



Cutable thickness from 5mm to 20mm.



Precise thickness control possible.



Suitable for use with sponge edges.

MODEL	TYL-966A		
Power Consumption	0.5 KW		
Measurement (L) x (W) x (H)	660 x 360 x 1100 (mm)		
Weight	75 Kg		
Power	Single phase 220V		

EMBROIDERY MACHINE

Computerized Multi-head Embroidery Machine





DETAILED INFORMATION



Precision & High Quality.

SF / SFT

SERIES

- Customized motion profiles and servo control applied motion controls.
- High-level embroidery quality through precise control even in high-speed conditions.
- Apply special functions to improve quality (e.g., zigzag automatic tension adjustment) 15 inch full touch LCD-based user-friendly OP Box Equipped with a variety of I/O ports and multi-tasking capabilities.
- · Convenience provided through remote control functions

DETAILS OF SPECIFICATION

- · Computer controlled by Korea (1,200 RPM Model)
- · X ,Y Drive and electric system by Korea (1,200 RPM Model)
- · Timing Belt with linear guide rail by Germany
- · Computer controlled by Korea (1,200 RPM Model)
- · Nemicon Encoder by Japan



High Speed & Productivity.

- The speed of the embroidery is important to harmonize the instrument with the control system.
- Application of motion profiles and high-speed CPUs according to the characteristics of the instruments.
- Increase productivity with high-speed embroidery.
- Troubleshooting unstable voltage in the factory and electrical noise in the equipment Equipped with Voltage monitoring function, separate production of Power part and Control part.
- Stable equipment operations
- · Hirose Rotary Hook by Japan
- · Towa Bobbin Case by Japan
- · Main, X/Y Servo Motor
- · Trimming Controlled by Stepping Motor



SF/SFT s e r i e s

Computerized Multi-head Embroidery Machine

SPECIFICATION

SF Series (High speed)

Suntech's flagship model boasts a 1200 spm high driving speed The combination of the fast-acting instrument and control partsdeter- mines the performance and quality of the product. 1 to 20 heads based on 6 or 9 colors.

MODEL	Needles	Heads	Working(Emb.) Area	Maximum RPM	Hook	Weight(Kg)	Measurement (L) x (W) x (H)
SF-901	9	1		1,200 RPM	1X or 1.6X Rotary hook	850	1.5 x 1.8 x 1.6 (m)
SF-906		6				1,500	3.2 x 1.8 x 1.6 (m)
SF-920		20	220 V E00(V * V)			4,300	7.8 x 1.8 x 1.6 (m)
SF-1201	1 12 20	1	330 X 590(X*Y)			880	1.5 x 1.8 x 1.6 (m)
SF-1206		6				1,550	3.2 x 1.8 x 1.6 (m)
SF-1220					4,400	7.8 x 1.8 x 1.6 (m)	

Special Series of Embroidery Machine

High Speed of Performance Flat (1,200 spm) + Taping (850 spm) 15 ["] Touch Panel, Multilingual support for easy operation, stable move- ment by all servo system. Zigzag or code stitching of multi-function.

MODEL	Needles	Heads	Working(Emb.) Area	Maximum RPM	Hook	Weight(Kg)	Measurement (L) x (W) x (H)
SFT-10606	1+6	6		1,200 / 850 (Flat / Cording)	1X or 1.6 Rotary hook	2,000	4.3 x 1.8 x 1.6 (m)
SFT-10610		10	400 X 590 (X*Y)			3,000	5.9 x 1.8 x 1.6 (m)
SFT-10616		16				4,800	8.4 x 1.8 x 1.6 (m)



KOREA

ΗQ

85, Goha-gil, Eonyang-eup, Uljugun, Ulsan, Republic of Korea TEL +82-55-352-9304

R&D CENTER / FACTORY

394–5, Sanoe-ro, Sanoe-myeon, Miryang-si, Gyeongsangnam-do, Republic of Korea TEL +82-55-352-9304

TRADING CENTER

20-1, Jaseonggongwon-ro, Donggu, Busan, Republic of Korea TEL +82-51-632-9304

INDONESIA

CIKARANG OFFICE

Ruko Podium Blok A No.1&2 JL. Mataram Lippo Cikarang Kel. Cibatu Kec. Cikarang Selatan, Bekasi 17550, Indonesia TEL +62-21-2210-4936~7 H.P +62-811-911-2248 H.P +62-811-911-2284 (Local)

JEPARA OFFICE

JL. Jepara - Kudus Desa Rengging RT.006 RW.001 Pecangaan Jepara, Indonesia. TEL +62-291-752-0288 H.P +62-811-179-2248

REMBANG OFFICE

JL. Panglima Sudirman No.158-6 RT.002 RW.03, Kabonganlor, Rembang, Jawa Tengah, Indonesia. TEL +62-295-698-3799

VIETNAM

HANOI OFFICE

So 76-LK 6B, Lang Viet Kieu Ch au Au, Phuong Mo Lao, Quan Ha dong, Thanh pho HaNoi, Vietnam. TEL +84-24-3991-9222 H.P +84-91-494-8802

HOCHIMINH OFFICE

53 lo N, Hoang Quoc Viet Noi Dai, Khu dan cu Phu My, Phuong Phu My, Quan 7, Thanh pho Ho Chi Minh, Vietnam. TEL +84-28-6682-8877 H.P +84-97-932-8610