talleur.®

sewing machine







浙江阜赛缝纫设备贸易有限公司

Zhejiang Fusai Sewing Equipment Trading Co., Ltd.



Overview



Tailleur Is One of the Leading Trademarks in the Sewing and Embroidery Machines Market. The Key Differentiation Element of Our Company Is the Huge Variation of Our Machines Models Which Suits Each Market and Fulfils the Exact Needs of Each Market Separately. Our Great Production Facilities and Supply Chain Is a Top Ranked Chain in the Market; Although, the Optimus Representation of Our Company Is Presented as the Republic of Sewing. For 10 Years, Our Brand Has Made a Largescale Sales in the Global Market, However, Our Continuous Investment in Design and Software Development in Line With the Most Well-known Companies in the Field, Accordingly With the Special equirements of Customers From Different Regions. This Cooperation and Intensive Research With Developers in the Field Has Lead Us to a Successful Outcome in the Main Industry Production Series: Lockstitch Machines, Overlock Machines, Interlock Machines, Special Sewing Machines, Spreading Machines, Automatic Cutting Machines, Automatic Pocket Welting Machines and Energy-saving Motors, Adding to It Is a Super-high Speed Embroidery Machines, Normal-speed Embroidery Machines, Punshing Sequin Machines, Quilting Machines, Pearl Machines, Rhinestone Transfer Paper Machine, and So Much More.



PICTOGRAPH FOR FUNCTION





NEEDLE SYSTEM



TOTAL NEEDLE GAUGE



NO. OF NEEDLES



PRESSER FOOT LIFT HEIGHT



PRESSER FOOT LIFTER AUTOMATIC



STITCH LENGTH



STITCH WIDTH



WIPER



SEWING SPEED



MEASUREMENT



THREAD TRIMMER



STITCH WIDTH



NO. OF THREADS



DIFFERENTIAL-**FEED**



WEIGHT



MATERIAL **THICKNESS**



SEWING AREA



APPLICATION



ноок



HOLE SIZE



FLAT SEAM



SCAVENGING DEVICE



BARTACK SIZE



2-TIME HOOK



AIR PRESSURE













CONTENTS



	LOCKSTITCH MACHINE	1-23
	OVERLOCK MACHINE	24-43
專	INTERLOCK MACHINE	44-45
	COVERING STITCH MACHINE	46-51
#	MULTI NEEDLE MACHINE	52-58
	HEAVY-DUTY MACHINE	59-65
4	BARTACKING MACHINE	66-73
	PATTERN MACHINE	74-78
	JEANS MACHINE	79
	BUTTON MACHINE	80-87
175	ZIGZAG MACHINE	88-96
	HOUSE HOLD MACHINE	97-98
Ż	CUTTING MACHINE	99-104
10 mm	EMBROIDERY MACHINE	105-125

LOCKSTITCH MACHINE



F16

TAILLEUR STEPPER MOTOR FEEDING COMPUTERIZED HIGH SPEED LOCKSTITCH SEWING MACHINE

Main Content:

Thread End Is Shory, Bird Net Is Small, Clothing Is Excellent.
Stitch Length Can Be Adjusted And Controlled Precisely.
Self-Program Sewing Stitch Can Meet The Requirements Of All Kinds Of Clothing.
Easy Fast Sewing, High Efficient Tacking Seing And Intensive Sewing. More Simple Constructure, Easier Maintenance.



Features:

Ultra Low Noise.

- Ability To Self-program Sewing Stitch, And Automatic Exchange Of Intensive Tacking And Reverse Tacking.
- · Reverse Stitch Mute.
- Highly Efficient And Intelligant 4 Auto Function Designs.
- · High Satbility And Steady And Powerful Feed.
- · Light Moment Force, And Direct Axel Design
- Hd Touch Screen
- Stepper Motor Feeding

Digital LCD





F16+

TAILLEUR STEPPER MOTOR FEEDING COMPUTERIZED HIGH SPEED LOCKSTITCH SEWING MACHINE

Main Content:

Thread End Is Shory, Bird Net Is Small, Clothing Is Excellent. Stitch Length Can Be Adjusted And Controlled Precisely. Self-Program Sewing Stitch Can Meet The Requirements Of All Kinds Of Clothing. Easy Fast Sewing, High Efficient Tacking Seing And Intensive Sewing. More Simple Constructure, Easier Maintenance. Ultra Low Noise.



Features:

- Ability To Self-program Sewing Stitch, And Automatic Exchange Of Intensive Tacking And Reverse Tacking.
- Reverse Stitch Mute.
- Highly Efficient And Intelligant 4 Auto Function Designs.
- High Satbility And Steady And Powerful Feed.
- Light Moment Force, And Direct Axel Design
- Hd Touch Screen
- Stepper Motor Feeding

Hd Touch Screen





R1

TAILLEUR HIGH SPEED DIRECT DRIVE LOCKSTITCH SEWING MACHINE

Main Content:

Minimum Lubrication
The Use Of Stable, Accurate,
High-Performance Round KnifeLine Agencies
Direct Drive Servo Motor, Torque,
Low Noise, Little Vibration,
Energy Saving.
Stainless Steel Plate, Automatic
Tire Pressure Foot Optional.



Specifications:

• Good Quality, Digital Screen, Easy Use



T			\bowtie	₹	<u>+</u>	<u></u>	Q	
R1	DB*1 9#- 18#	1	Garment Shops, Manufact- uring Plant, Home Use, Retail For Lite & Medium Material	1 5mm	5mm	0-5mm	5000rpm	290* 230* 560mm
R1-H	DPx5 #16-18	1	Garment Shops, Manufact- uring Plant, Home Use, Retail For heavy Matirial	1 5mm	5mm	0-5mm	5000rpm	290* 230* 560mm

R1-D4

TAILLEUR HIGH SPEED FULL AUTOMATIC LOCKSTITCH SEWING MACHINE

Main Content:

Minimum Lubrication
The Use Of Stable, Accurate,
High-Performance Round KnifeLine Agencies
Direct Drive Servo Motor, Torque,
Low Noise, Little Vibration,
Energy Saving.
Stainless Steel Plate, Automatic
Tire Pressure Foot Optional.



Specifications:

· Good Quality, Digital Screen, Easy Use



Ī	ļ	4	$ \nabla \!\!\!\!/$	₹ ∑	<u>+</u>	<u>+ +</u>	Q	
R1-D4	DB*1 9#- 18#	1	Garment Shops, Manufact- uring Plant, Home Use, Retail For Lite & Medium Material	15mm	5mm	0-5mm	5000rpm	290* 230* 560mm
R1-D4- H	DPx5 #16-18	1	Garment Shops, Manufact- uring Plant, Home Use, Retail For heavy Matirial	1 5mm	5mm	0-5mm	5000rpm	290* 230* 560mm

S1

TAILLEUR HIGH SPEED DIRECT DRIVE LOCKSTITCH SEWING MACHINE

Main Content:

Minimum Lubrication
The Use Of Stable, Accurate,
High-Performance Round KnifeLine Agencies
Direct Drive Servo Motor, Torque,
Low Noise, Little Vibration,
Energy Saving.
Stainless Steel Plate, Automatic
Tire Pressure Foot Optional.



Features:

- · Minimum Lubrication
- The Use Of Stable, Accurate, High-Performance Round Knife-Line Agencies
- Direct Drive Servo Motor, Torque, Low Noise, Little Vibration, Energy Saving.
- Stainless Steel Plate, Automatic Tire Pressure Foot Optional.

T	ļ	4	\bowtie	₹	Ţ	<u> </u>	Q	
S1	DB*1 9#- 18#	1	Garment Shops, Manufact- uring Plant, Home Use, Retail For Lite & Medium Material	1 5mm	5mm	0-5mm	5000rpm	290* 230* 560mm
S1-H	DPx5 #16 - 18	1	Garment Shops, Manufact- uring Plant, Home Use, Retail For heavy Matirial	15mm	5mm	0-5mm	5000rpm	290* 230* 560mm

S6-D4

TAILLEUR HIGH SPEED FULL AUTOMATIC LOCKSTITCH SEWING MACHINE

Main Content:

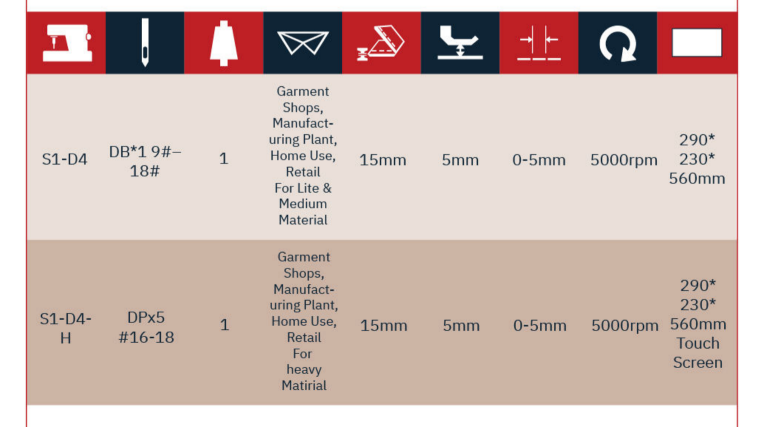
Minimum Lubrication
The Use Of Stable, Accurate,
High-Performance Round KnifeLine Agencies
Direct Drive Servo Motor, Torque,
Low Noise, Little Vibration,
Energy Saving.
Stainless Steel Plate, Automatic
Tire Pressure Foot Optional.



Features:

- Full Automatic
- Good Quality
- Digital Screen
- Easy Use





TAILLEUR DIRECT DRIVE POWER SAVING LOCKSTITCH MACHINE

Main Content:

High Efficiency, Energy Saving, Environmental-Friendly. Easy Operation.



Features:

- Direct Drive All In One Technology.
- Improve The Control Self-check Performance.
- Designed To Adabt With Wide Voltage, accordingly With The Global Electric System
- Easy To Operate





1	ļ	₹	<u>누</u>	Q	\leftarrow	Oil
TL-1	DBx1 #9-18	L-M/H	13mm	5000 RPM	5mm	10#(white)
TL-1H	DPx5 #16-18	М-Н/Н	13mm	3500 RPM	5mm	10#(white)

TAILLEUR HIGH SPEED COMPUTERIZED LOCKSTITCH SEWING MACHINE

Main Content:

Low Temperature Rises Of Machine.

The Torque The Machine Is Very Light.

Through Axis Design, Small Noise Servo Motor, Energy Saving And High Efficiency



Features:

- Realize Stitch Length Real-Time Changing.
- Can Self-Program Sewing Stitch, Can Auto Exchange Intensive Tacking And Reverse Tacking.
- Reverse Stitch Mute.
- · Auto Function Design, High Efficiency And Intelligent.
- · Feed Steady And Powerful, High Stability.
- · Direct Axel Design, Light Moment Force.

<u> 7</u>	ļ	<u> </u>	<u></u>	Q	, ← ,	Oil
TL-3	DBx1 #9-18	M/H	5.5 -1 3mm	4500 RPM	5mm	10#(white)
TL-3D2	DBx1 #9-18	M/H	5.5 -1 3mm	4500 RPM	5mm	10#(white)
TL-3D3	DBx1 #9-18	M/H	5.5 -1 3mm	4500 RPM	5mm	10#(white)
TL-3D4	DBx1 #9-18	M/H	5.5 -1 3mm	4500 RPM	5mm	10#(white)

TAILLEUR HIGH SPEED COMPUTERIZED LOCKSTITCH SEWING MACHINE

Main Content:

Auto, Precise, Easy To Control Trimmer. New Adjusted Needle Gauge. New Operation Screen Double Sides Full-closed Led Light



Features:

- HIGH LEVEL AUTOMATION
- EASY AND CONVINIENT APOPERATION
- STABLE OIL SUPPLY, HIGH SPEED, AND LOW NOISE
- NEW APPEARANCE AND COMPACT STRUCTURE

7	ļ	<u>*</u>	<u> </u>	Q	, → ,	Oil
TL-4D3	DBx1 #9-18	M/H	5.5 -1 3mm	5000 RPM	5mm	10#(white)
TL-4D4	DBx1 #9-18	M/H	5.5 -1 3mm	5000 RPM	5mm	10#(white)

TAILLEUR INDUSTRIAL STRAIGHT HIGH SPEED LOCKSTITCH SEWING MACHINE

Main Content:

Industrial Straight High Speed Lockstitch Sewing Machine, Perfectly Used For Meduim-Weight Fabric. With The Capability Of Reaching 5500rpm/Min, That Allows you To Sew Fast And Accurately.



Features:

Industrial Straight High Speed Lockstitch Sewing Machine, Perfectly Used For Meduim-Weight Fabric. With The Capability Of Reaching 5500rpm/Min, That Allows You To Sew Fast And Accurately.



TAILLEUR HIGH-SPEED COMPUTERIZED LOCKSTITCH MACHINE

Main Content:

Minimum Lubrication. The Use Of Stable, Accurate, Highperformance Round Knife-line Agencies.

Direct Drive Servo Motor, Torque, Low Noise, Little Vibration, Energy Saving. Stainless Steel Plate, Automatic Tire Pressure Foot Optional.



<u> 7</u>	ļ	<u>*</u>	<u></u>	Q	↔ ,	Oil
TL-6	DBx1 #9-18	M/H	5.5 -1 3mm	4000 RPM	5mm	10#(white)
TL-6D2	DBx1 #9-18	M/H	5.5-13mm	4000 RPM	5mm	10#(white)
TL-6D3	DBx1 #9-18	M/H	5.5 -1 3mm	4000 RPM	5mm	10#(white)
TL-6D4	DBx1 #9-18	M/H	5.5-13mm	4000 RPM	5mm	10#(white)

Power:	370W					
Overall Dimensions:	290*230*560mm					
Feed Mechanism:	Needle Feed					
Product Name:	Direct Drive Sewing Machine					
Lockstitch With Auto Trimmer:	Lockstitch Sewing Machine With Auto Trimmer					

TAILLEUR HIGH-SPEED COMPUTERIZED LOCKSTITCH MACHINE

Main Content:

Minimum Lubrication.
The Use Of Stable, Accurate, Highperformance Round Knife-line
Agencies.

Direct Drive Servo Motor, Torque, Low Noise, Little Vibration, Energy Saving. Stainless Steel Plate, Automatic Tire Pressure Foot Optional.



<u> </u>	ļ	<u>*</u>	<u></u>	Q	,	Oil
TL-7300	DBx1 #9-18	M/H	5.5 -1 3mm	4000 RPM	5mm	10#(white)
TL-7300D2	DBx1 #9-18	M/H	5.5 -1 3mm	4500 RPM	5mm	10#(white)
TL-7300D3	DBx1 #9-18	M/H	5.5 -1 3mm	4500 RPM	5mm	10#(white)
TL-7300D4	DBx1 #9-18	M/H	5.5 -1 3mm	4500 RPM	5mm	10#(white)

Power:	370W					
Overall Dimensions:	290*230*560mm					
Feed Mechanism:	Needle Feed					
Product Name:	Direct Drive Sewing Machine					
Lockstitch With Auto Trimmer:	Lockstitch Sewing Machine With Auto Trimmer					

TAILLEUR SINGLE-NEEDLE LOCK STITCH SEWING MACHINE

Main content:

TI-82 Is A Single-needle Lockstitch Sewing Machine



Features:

 TL-82 Is A Single-needle Lockstitch Sewing Machine With A Twice-rotation, Which Is Capable Of Sewing Various Types Of Clothing. This Machine Is Perfectly Used In Home Industry, Tailoring Shops And Dressmaking Shops.



TAILLEUR COMPUTERIZED DIRECT DRIVE LOCKSTITCH SEWING MACHINE

Main content:

Applicable To Common Thin Material, Medium Heavy Such As Knit Wear, Shirt,Suit,Leisure Wear, Jeans.



Features:

- It Is A Perfect Integration Of Mechatronic Lockstitch Sewing Machine Which Has The Inside Electronic Control Box And The Built-In Control Panel. It Has A Number Of Features, Can Be Easily Assembled And Conveniently Operated.
- Newly Designed Patterned Appearance, Extra Width Space Convenient For The Store Of Sewing Materials, Easy For Operation.
- Self-Lubricate Design Of Take-Up-Lever Mechanism To Increase The Service Life.
- Adopt Inside Direct Drive Servo-Motor System To Improve The Braking Precision When Quick Start. Power Saving Up To 60% To Reduce The Cost.
- Automatic Trimming, Automatic Needle Positioning, Automatic Needle Counting, Automatic Reverse Sewing Counting, Automatic Thread Wiping, Etc Available To Ensure The Smart Sewing. More Humanization, More Intellectualization Apply To All Kinds Of Complex And Highly Difficult Process, Increase The Efficiency.



TL-9800D-2

Main Content:

Minimum Lubrication
The Use Of Stable, Accurate,
High-Performance Round KnifeLine Agencies
Direct Drive Servo Motor, Torque,
Low Noise, Little Vibration,
Energy Saving.
Stainless Steel Plate, Automatic
Tire Pressure Foot Optional.



Features:

- The Use Of Stable, Accurate, High-Performance Round Knife-Line Agencies.
- · Direct Drive Servo Motor, Torque, Low Noise, Little Vibration, Energy Saving.
- · Stainless Steel Plate, Automatic Tire Pressure Foot Optional.



TL7

TAILLEUR INTEELIGENT COMPUTER LOCKSTITCH SEWING MACHINE

Main Content:

This Machine Is A New Generation Intelligent Computer Lockstitch Sewing Machine.

Features:

 This Machine Is A New Generation Intelligent Computer Lockstitch Sewing Machine, Equipped With Automatic Sensing Seam Material Thickness Detection Device, Automatic



Feeding Compensation When Sewing Steps, Effictively Reduce The Change Of Needle Distance. The Tension Of Service Line Is Controlled By Electromagnet, The System Can Adjust The Tension Of Line Automatically According To The Thickness Change Of Seam Material. The Tangent Mechanism Is Driven By Stepper Motor, Simple Structure And Short Thread



I	Q	↔	4	X	<u>+</u>	Q		<u>(M)</u>	\bigcirc		1
Tl7- A4-M	DB*1 7# 16#	^{‡–} *	*	*	6 -1 2 mm	0-5 mm	*	*		630* 290* 555 mm	46/48
TL7- A4-H	DPx5 #18-2	Committee of the second	*	*	6 - 12 mm	0-5 mm	*	*	*	630* 290* 555 mm	46/48

TL7-OL

TAILLEUR INTEGRATED PATTERN LOCKSTITCH SEWING MACHINE

Main Content:

Small Nest, Not Off: Step Driven
Tangential Mechanism, With The
Optimized Cutting Tool Mechanism,
Can Make The Length Of The
Thread Left On The Needle Short
And Stable, So That When Second
Sewing, The Bird's Nest Will Be
Significantly Smaller And Will Not
Take Off, To Achieve The Beautiful
Sewing Quality Without Manual
Reprocessing.



Features:

- Short Thread Head: The Optimized Cutter Mechanism And Beautiful Sewing Function (Add A Stitch Of Tight Seam Before The Tangent), The Length Of The Thread Head Left On The Cloth After The Tangent Is Less Than 3 Mm.
- High Quality Reinforcement: The Feeding Mechanism Controlled By Stepper Motor Can Achieve Accurate Feeding Stroke, And The Reinforcing Sewing With The Coincidence Of Stitches Can Be Realized Regardless Of The Size Of Needle Spacing.
- Stepper Motor Drive Technology: One Motor Can Complete Reverse Seam Movement.
- Pattern Sewing Controlled By Stepper Motor It Can Produce D1-d9 And 9 Types Of Rice Grain Lines.
- · Seal Oil Tank And Double Knife Cutting Line.
- Easy To Work



T	ļ	 	中	×	<u>Ļ</u>	Q	(L)	<u>(M)</u>	\oplus	Seal tank		₩
Tl70- A4-M	DB* 1 7#- 16#	0-5	*	*	6-12 mm	4500 RPM	*	*			630* 290* 555 mm	46/48
TL70- A4-H	DPx5 #18- 24	0-7	*	*	6-12 mm	4000 RPM	*	*	*		630* 290* 555 mm	46/48
TI7OS- A4-M	DB* 17#- 16#	0-5	*	*	6-12 mm	4500 RPM	*	*		*	630* 290* 555 mm	46/48
TL7OS- A4-H	DPx5 #18- 24	0-7	*	*	6-12 mm	4500 RPM	*	*	*	*	630* 290* 555 mm	46/48

TR-1

TAILLEUR INTELLIGENT DOUBLE STEPPING COMPUTERIZED LOCKSTITCH SEWING MACHINE

Main Content:

Optional Double Knife Trimming And Anti-bird Nest Device



Features:

- · Digital Adjustment Stitch Length, Easy To Use.
- Pattern Seam: Controlled By Stepper Motor, You Can Set Up To Produce 1-9, 9 Kinds Of Rice Grain Different Stitches.
- Reverse Stitching Ultra-Quiet: Using Cloth Into The Feeding, The Sound Is Light, The Feeding Is Stable.
- Tight Seam Function (Short Thread Head): Optimized Cutter Mechanism Plus Beautiful Seam Function (Plus A Needle Tight Seam Before Tangential), The Length Of The Thread Left On The Cloth After Tangential Is Less Than 3mm.

INTELLIGENT: ADOPTING THE FEEDING MECHANISM CONTROLLED BY STEPPING MOTOR, THE PRECISE FEEDING STROKE MAKES THE REVERSE STITCHING MORE PRECISE, SO THAT THE LIFTING FOOT AND THE TRIMMING SOUND ARE LIGHTER.

1	ļ	<u> </u>	↔	4	×	<u>+</u>	Q	Oil
TR-1	DBx1 #7-16	М	0.5	/	~	6-12	5000 rpm	10# (white)
TR-1H	DPx5 18-24#	Н	0.7	~	~	6-12	4500 rpm	10# (white)

TAILLEUR TOUCH SCREEN INTELLIGENT DOUBLE STEPPING COMPUTERIZED LOCKSTITCH SEWING MACHINE

Main Content:

Optional Double Knife Trimming And Anti-bird Nest Device



Features:

- Touch Screen Control: Digital Adjustment Stitch Length, Easy To Use.
- Pattern Seam: Controlled By Stepper Motor, You Can Set Up To Produce 1-9, 9 Kinds Of Rice Grain Different Stitches.
- Reverse Stitching Ultra-Quiet: Using Cloth Into The Feeding, The Sound Is Light, The Feeding Is Stable.
- Tight Seam Function (Short Thread Head): Optimized Cutter Mechanism Plus Beautiful Seam Function (Plus A Needle Tight Seam Before Tangential), The Length Of The Thread Left On The Cloth After Tangential Is Less Than 3mm.

INTELLIGENT: ADOPTING THE FEEDING MECHANISM CONTROLLED BY STEPPING MOTOR, THE PRECISE FEEDING STROKE MAKES THE REVERSE STITCHING MORE PRECISE, SO THAT THE LIFTING FOOT AND THE TRIMMING SOUND ARE LIGHTER.

1	ļ	<u> </u>	↔	4	×	<u>+</u>	Q	Oil
TR-2	DBx1 #7-16	М	0.5	/	~	6-12	5000 rpm	10# (white)
TR-2H	DPx5 18-24#	Н	0.7	~	~	6-12	4500 rpm	10# (white)

TR-99

TAILLEUR AUTOMATIC COMPUTERIZED LOCKSTITCH SEWING MACHINE

Main Content:

TR-99 Is A Large Hook.



Features:

- One-key Restore, Voice Navigation, Operation Is Simpler And Easier To Understand, Usb Interface.
- Unique Appearance Design Increased Operating Space And Easier Sewing.
- Lifting The Shaft And The Back Cover To Reduce Wear And Increase The Service Life Of The Machine.
- The Design Of The New Inverted Joint Is Designed To Minimize The Noise Reduction.
- The Fuselage Is Heavier And Thicker, Making The Machine More Stable And Less Sound.
- Optional 3 Automatic, 4 Automatic Lifting Foot Function; As Well As Medium Thickness, Thick Material, The Needle Distance Can Reach Up To 7mm.

1	ļ	<u> </u>	↔	4	×	<u>+</u>	Q	Oil
TR-99	DBx1 #7-16	М	0.5	/	/	6-12	5000 rpm	10# (white)
TR-99H	DPx5 18-24#	Н	0.7	~	~	6-12	4500 rpm	10# (white)

TAILLEUR ONE NEEDLE HIGH SPEED LOCKSTITCH MACHINE

Main Content:

The Optimum-Balance And Highly Rigid Machine Head Were Created Using The Latest 3d-Cad Design Technology. Thanks To Its Low Vibration And Low Noise Feature, The Machine Head Provides The Operator With A Comfortable Work Environment. In Addition, The Distance From The Machine Arm To The Needle On The Front Of The Machine Head Is



Sufficiently Wide To Allow Easy Handling Of The Sewing Material.

Features:

- The Optimum-Balance And Highly Rigid Machine Head Were Created Using The Latest 3d-Cad Design Technology. Thanks To Its Low Vibration And Low Noise Feature, The Machine Head Provides The Operator With A Comfortable Work Environment. In Addition, The Distance From The Machine Arm To The Needle On The Front Of The Machine Head Is Sufficiently Wide To Allow Easy Handling Of The Sewing Material.
- The Machine Inherits The Desirable Features, Such As Highspeed Stitching Performance 5,500sti/min, Extreme Stitching Performance, Ease Of Operation, And Reliability, From The Highly Evaluated Previous Tailleur Lockstitch Machines.
- The Machine Has Easy-to-operate Functions To Achieve Improved Operability.
- By Providing A Presser Foot With A Higher Lift(13mm), A Light Touch Stitch Dial, A Throat Plate With Marker Grooves That Can Be Used As Guide For Seam Allowance, And Other Easy-to-Operate Functions, The Burden On The Operator Is Lightened, And Productivity Is Further Increased.

TA	ļ		\bigcirc	\bigcirc	<u>"</u>	<u>+</u>	<u> </u>	Q		1
TL- 8700	DB*1 9 #-18#	*	*		15 mm	5.5/13 mm	0-5 mm	5500 RPM	59*23* 55 cm	26/32
TL- 8700H	DP*5 18 #-23#	*	*	*	15 mm	5.5/13 mm	0-5 mm	4000 RPM	59*23* 55 cm	26/32

TL-9100D

TAILLEUR HIGH SPEED DIRECT DRIVE LOCKSTITCH MACHINE

Main Content:

Power Saver 70% High Speed And Less Noise With Upper And Lower Stop Needle



Features:

- Power Saver 70%
- High Speed And Less Noise
- With Upper And Lower Stop Needle
- The Optimum-Balance And Highly Rigid Machine Head Were Created Using The Latest 3d-Cad Design Technology. Thanks To Its Low Vibration And Low Noise Feature, The Machine Head Provides The Operator With A Comfortable Work Environment. In Addition, The Distance From The Machine Arm To The Needle On The Front Of The Machine Head Is Sufficiently Wide To Allow Easy Handling Of The Sewing Material.
- The Machine Inherits The Desirable Features, Such As Highspeed Stitching Performance 5,500sti/Min, Extreme Stitching Performance, Ease Of Operation, And Reliability, From The Highly Evaluated Previous Tailleur Lockstitch Machines.
- The Machine Has Easy-To-Operate Functions To Achieve Improved Operability.
- By Providing A Presser Foot With A Higher Lift(13mm), A Light Touch Stitch Dial, A Throat Plate With Marker Grooves That Can Be Used As Guide For Seam Allowance, And Other Easy-To-Operate Functions, The Burden On The Operator Is Lightened, And Productivity Is Further Increased.

T	J		\bigcirc	\bigcirc	<u>Ł</u>	<u>+</u>	<u></u> +⊦	Q		₩
TL- 9100D	DB*1 9 #-18#	*	*		15 mm	5.5/13 mm	0-5 mm	5500 RPM	59*23* 55 cm	26/32
TL- 9100DH	DP*5 18 #-23#	*	*	*	15 mm	5.5/13 mm	0-5 mm	4000 RPM	59*23* 55 cm	26/32

OVERLOCK MACHINE



GT08T

TAILLEUR COMPUTER FULL FUNCTION OVERLOCK SEWING MACHINE

Main Content:

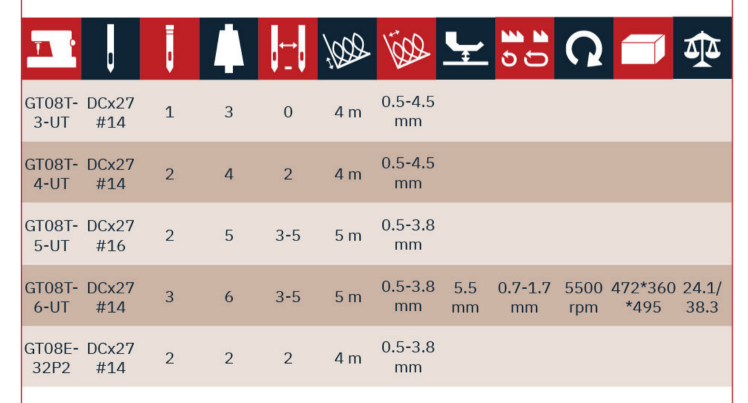
This Machine Is A Computer Overlock Sewing Machine New Modern Appearance Design

Features:

- · Beautiful And Generous.
- Enter Type Operation Panel, Simple And Fashionable.
- With Built-In Direct Drive Motor, There
 Are Three Modes Of Full Manual, Semi Automatic And Full-Automatic For Users To Choose.



- This Machine Can Save More Than 60% Power And Improve Production Efficiency More Than 30% At The Same Time.
- Applicable To Knitted Underwear; Thin Medium Thick Material Clothing Packing And Leather Goods, Etc.





GT08E- [32P2	DCx27 #14	2	2	2	4 m	0.5-3.8 mm
GT08E- I 12B	DCx27 #14	2	2	2	4 m	0.5-5 mm
GT08E- I 43N	DCx27 #14	2	2	2	4 m	0.5-3.8 mm
GT08E- [83BL	DCx27 #14	2	2	2	4 m	0.5-3.8 mm

Application:











GT09

TAILLEUR COMPUTER FULL FUNCTION OVERLOCK SEWING MACHINE

Main Content:

This Machine Is A Computer Overlock Sewing Machine New Modern Appearance Design.

Features:

- · Beautiful And Generous.
- Enter Type Operation Panel, Simple And Fashionable.
- With Built-In Direct Drive Motor, There
 Are Three Modes Of Full Manual, Semi Automatic And Full-Automatic For Users To Choose.
- With Electric Auto-Pressure Lift, Electric Auto Trimming, Auto Start, Auto Sewing, Auto Stop Function; With Waste Absorption Dust Collecting Device; The Maximum Speed Is Up o 5500 RPM.
- This Machine Can Save More Than 60% Power And Improve Production Efficiency More Than 30% At The Same Time.
- Applicable To Knitted Underwear; Thin Medium Thick Material Clothing Packing And Leather Goods, Etc.





GT09E- 12B	DCx27 #14	2	2	2	4 m	0.5-5 mm
GT09E- 43N	DCx27 #14	2	2	2	4 m	0.5-3.8 mm
GT09E- 83BL	DCx27 #14	2	2	2	4 m	0.5-3.8 mm

Applications:











GT747D

TAILLEUR HIGH SPEED DIRECT DRIVE OVERLOCK MACHINE

Main Content:

This Is Our Last Updated version Of TL-747

Features:

- Equipped With Direct-Drive Servo Motor.
- Can Save 70% Electricity, Super Workspace, Adopt Advanced Feeding Mechanism, Prevent Leaping In

High-Speed At Lower Tension, Upgrading The Efficiency. Beautiful Appearance, Easy Operation, Lower Noise, Without Radiation. Suitable For Light, Medium, Heavy Garment Sewing.



Specification:

T	J	Ī	4	→	<i>'M</i>	W W	<u>Ļ</u>	00	Q		₩
GT73 7D	DCx27 #11	1	3	0	4 m	0.5-4.5 mm					
GT74 7D	DCx27 #11	2	4	2	4 m	0.5-4.5 mm	5.5 mm	0.7-1.7 mm	5500 rpm	472*360 *495	24.1/ 38.3
GT757 D	DCx27 #14	2	5	3.5	5 m	0.5-3.8 mm					

Applications:











M-1

TAILLEUR SUPER HIGH-SPEED DIRECT DRIVE OVERLOCK SEWING MACHINE

Main Content:

New Generation Of Ultra-fast Computer Overlock Sewing Machine Integrates New Visual, Voice Navigation,

Features:

- USB Upgrade Port
- Through-Axis Transmission
- One-Button Restoration
- Fabric Recognition And Other Unique Elements
- Allowing Users To Enjoy M-1 Technology And Speed. Experience.



Specification:

1	ļ	Ī	1	→	<i>'M</i>	W W	<u>Ļ</u>	00	Q		₩
M-1- 3D	DCx27 #11	1	3	0	3.6 m	4					
M-1- 4D	DCx27 #11	2	4	2	3.6 m	4/6	7 mm	0.7-1.7 mm	7000 rpm	472*360 *495	
M-1- 5D	DCx27 #14	2	5	3.5	3.6 m	5/8					

Applications:











M1-H

TAILLEUR UP & DOWN DIFFERENTIAL THICK MATERIAL COMPUTERIZED OVERLOCK SEWING MACHINE

Main Content:

New Generation Of Ultra-Fast Computer Overlock Sewing Machine Integrates

Features:

- New Visual.
- Voice Navigation.
- · Usb Upgrade Port.
- Through-Axis Transmission.
- · One-Button Restoration.
- Fabric Recognition And Other Unique Elements.
- Allowing Users To Enjoy M1-H Technology And Speed Experience.



Specification:

T	J	Ī	4	→	<i>'18</i> 8	<u> </u>	<u>누</u>	000	Q		₩
M-1- 3DH	DCx27 #11	1	3	0	3.6 m	4					
M-1- 4DH	DCx27 #11	2	4	2	3.6 m	4/6	7 mm	0.7-2 mm	7000 rpm	472*360 *495	24.1/ 38.3
M-1- 5DH	DCx27 #14	2	5	3.5	3.6 m	5/8					

Applications:







TK-1

TAILLEUR SUPER HIGH SPEED OVERLOCK SEWING MACHINE

Main Content:

New Complete Shaft Design, With High Degree Of Automation.

High Efficiency With Anew Out hape That Is Easy To Install. Less. Power Consumption Of The Direct Drive Motor, And The Support Of The Auto Foot Lifter And Trimmer That Increase Working Efficiency Of The Machine.



Features:

- · Needle Bar Connected For Up And Down Sleeve, And Suits Heavy Materials.
- High Speed At Maximum 6000 Rpm.
- · Wide Adaptability Of Foot Lift And Trimmer.
- New Complete Shaft Design.
- High Degree Of Automation

T	J	Ī	4	→	<i>''</i>	(S)	<u>Ļ</u>	50	Q		1
TK-1- 3	DCx27 #11	1	3	2	4 mm	0.8-4.5 mm					
TK-1- 4	DCx27 #11	2	4	2	2+4 mm	0.8-4.5 mm	5.5 mm	0.8-1.5 mm	6000 rpm	472*360 *495	24.1/ 38.3
TK-1- 5	DCx27 #11	2	5	2	4 mm	0.8-4.0 mm					







Applications:











TK-1BK

TAILLEUR SUPER HIGH SPEED OVERLOCK SEWING MACHINE

Main Content:

New Complete Shaft Design, With High Degree Of Automation.

High Efficiency With Anew Out hape That Is Easy To Install. Less. Power Consumption Of The Direct Drive Motor, And The Support Of The Auto Foot Lifter And Trimmer That Increase Working Efficiency Of The Machine.



Features:

- Needle Bar Connected For Up And Down Sleeve, And Suits Heavy Materials.
- High Speed At Maximum 6000 Rpm.
- · Wide Adaptability Of Foot Lift And Trimmer.
- New Complete Shaft Design.
- High Degree Of Automation

With BK Accessories:



Specification:

	ļ	Ī	A	→	<i>'/0</i> 0	100	<u>Ļ</u>	0	Q
TK1- 3	DCx27 #11	1	3	2	4 mm	0.8-4.5 mm			
TK1- 4	DCx27 #11	2	4	2	2+4 mm	0.8-4.5 mm	5.5 mm	0.8-1.5 mm	6000 rpm
TK1- 5	DCx27 #11	2	5	2	4 mm	0.8-4.0 mm			

Applications:











TK-2

TAILLEUR COMPUTERIZED SUPER HIGH SPEED OVERLOCK SEWING MACHINE

Main Content:

Integrated Strong Function With An International Standard Design.

Features:

TK2-

3-1

DCx27

#11

2

4

- · Presser Foot Quick Response.
- Supu Electronic Control System With An Excellent Speed And Stability.
- Achieve A Strong Workability Due
 To The Enlargment Of The Presser Foot
 Lift Diameter.
- Brand New Oil Supply System.
- · Feed Bar And Oil Seal For Better Oil Circulation.
- Round Knife Bar With Knurling Design.
- Strightf Arm Presser Foot.





2

2+4

mm

0.5 - 3.8

mm

5.5

mm

0.7 - 2

mm

7000

rpm

TK2- 4-T	DCx27 #14	2	4	2	2+4 mm	2-7 mm	7 mm	0.8-1.2 mm	6700 rpm
TK2-3- D2	DCx27 #11	2	4	2	4 mm	0.5-3.8 mm	5.5 mm	0.7-2 mm	7000 rpm
TK2-4- D2	DCx27 #11	2	4	2	2+4 mm	0.5-3.8 mm	5.5 mm	0.8-2 mm	7000 rpm
TK2-5- D2	DCx27 #14	2	5	3	3+4 mm	0.5 - 3.8 mm	5.5 mm	0.7-2 mm	7000 rpm
TK2-5H- D2	DCx27 #21	2	5	5	6 mm	0.5-5 mm	5.5 mm	0.7-2 mm	6500 rpm
TK2-5- 1-D2	DCx27 #14	2	5	5	2+4 mm	0.5-3.8 mm	5.5 mm	0.7-2 mm	7000 rpm







Finished Garment Quantity Rate At The Same Time 100:135 Economic Profit Is Obvious; It Is The Best Choice Of Computerized Overlock Machine.

Enlarged The Diameter Of Presser Foot Lift Electromagnet, Adopts Upgraded Electromagnet Plus, Much Stronger, Beyond Your Expectation Of Performance. Back Cut Sensor Is On The Edge Of Cutter, Avoiding Miscut Cloth, And The Back Cut Length Of Thread End Is More Accurate.

More Durable Cutter, Convenient Trimmer, And Can Cut Small Elastic Or Light Belt. Encoder With Dustproof Design Keep The Reliability Even In Bad Situation, Integrated Electromagnetic Trimmer Control System Adopt Full Cover Design And With Active Fan Cooling Ystem To Avoid Any Dust Or Junk Enter, Avoid Broken Control Box By The Junk. The Pulley Is Also Cooling Fan, Active Cooling At The Same Time Running, Efficiently Decrease Temperature, Decrease System Failure Rate And Increase Working Life.

Special Control Box Design, Sensor No Interference By Sun Shine, More Stable, More Wide Work Range, Can Auto Sewing Even Mesh Cloth.

Both Manual Trimmer And Back Step Pedal Can Compensate Trimming, Suitable For Different User, More Convenient.

Applications:











TL-700

TAILLEUR DIRECT DRIVE OVERLOCK SEWING MACHINE

Main Content:

This Machine Is A Overlock Sewing Machine

Features:

 This Machine Is A Overlock Sewing Machine New Modern Appearance Design, Beautiful And Generous. Enter Type Operation Panel, Simple And



Fashionable. With Built-In Direct Drive Motor, There Are Three Modes Of Full Manual, Semi-Automatic And Full-Automatic For Users To Choose. With Electric Auto-Pressure Lift, Electric Auto Trimming, Auto Start, Auto Sewing, Auto Stop Function; With Waste Absorption Dust Collecting Device; The Maximum Speed Is Up To 5500 RPM.

 This Machine Can Save More Than 60% Power And Improve Production Efficiency More Than 30% At The Same Time. Applicable To Knitted Underwear; Thin Medium Thick Material Clothing Packing And Leather Goods, Etc.

<u> </u>	ļ	Ī	1	→	<i>'188</i> 2	W W	Ļ	000	Q		
TL-700- 3D	14	1	3	0	4	0.5-4.5					
TL-700- 4D	14	2	4	2	4	0.5-4.5					
TL-700- 5D	16	2	5	3-5	5	0.5-3.8					
TL-700- 6D	14	3	6	3-5	5	0.5-3.8	5.5	0.7-1.7	5000	472*360 *495	26.5/ 34.5
TL-700- 32P2	14	2	2	2	4	0.5-3.8					

TL-700- 12B	14	2	2	2	4	0.5-5
TL-700- 43N	14	2	2	2	4	0.5-3.8
TL-700- 83BL	14	2	2	2	4	0.5-3.8

Application:











TL-700X

TAILLEUR DIRECT DRIVE AND COMPUTER FULL FUNCTION OVERLOCK SEWING MACHINE

Main Content:

This Machine Is A Overlock Sewing Machine



 New Modem Appearance Design, Beautiful And Generous. Enter Type Operation Panel, Simple And Fashionable. With Built-In Direct Drive Motor: There Are Three Modes Of



This Machine Can Save More Than 60% Power And Improve Production Efficiency More Than 30% At The Same Time. Applicable To Knitted Underwear; Thin Medium Thick Material Clothing Packing And Leather Goods, Etc.

Waste absorption Dust Collecting Device; The Maximum Speed Is Up To 5500 RPM.

T	ļ	Ī	1	 →	<i>'10</i> 0	100	Ļ	000	Q		₩
TL-700 X-3D	14	1	3	0	4	0.5-4.5					
TL-700 X-4D	14	2	4	2	4	0.5-4.5					
TL-700 X-5D	16	2	5	3 - 5	5	0.5-3.8					
TL-700 X-6D	14	3	6	3 - 5	5	0.5-3.8	5.5	0.7-1.7	5000	472*360 *495	26.5/ 34.5
TL-700 X-32P2	14	2	2	2	4	0.5-3.8					

TL-700 X-12B	14	2	2	2	4	0.5-5
TL-700 X-43N	14	2	2	2	4	0.5-3.8
TL-700 X-83BL	14	2	2	2	4	0.5-3.8

Application:











TL-747/757

TAILLEUR HIGH SPEED DIRECT DRIVE OVERLOCK MACHINE

Main Content:

Equipped With Direct-drive Over Lock Machine With Servo Motor.

Features:

 Equipped With Direct-Drive Servo Motor. Can Save 70% Electricity, Super Workspace, Adopt Advanced Feeding Mechanism, Prevent Leaping In High-Speed At Lower Tension, Upgrading The Efficiency. Beautiful Appearance, Easy Operation, Lower



Noise, Without Radiation. Suitable For Light, Medium, Heavy Garment Sewing.

Specification:

<u> </u>		Ī	4	→	<i>'188</i> 2	1	¥	0 0 0	Q		1
TL- 737	11	1	3	0	4	0.5-38					
TL- 747	11	2	4	2	4	0.5-38					
TL- 757	14	2	5	5	5/8	0.5-3.8					
TL- 737D	11	1	3	0	4	0.5-3.8	5.5	0.7-2	5000	463*345 *450	24.1/ 38.3
TL- 747D	11	2	4	2	4	0.5-3.8					
TL- 757D	14	2	5	5	5/8	0.5-5					

Application:











TL-5200

TAILLEUR HIGH SPEED DIRECT DRIVE OVERLOCK MACHINE

Main Content:

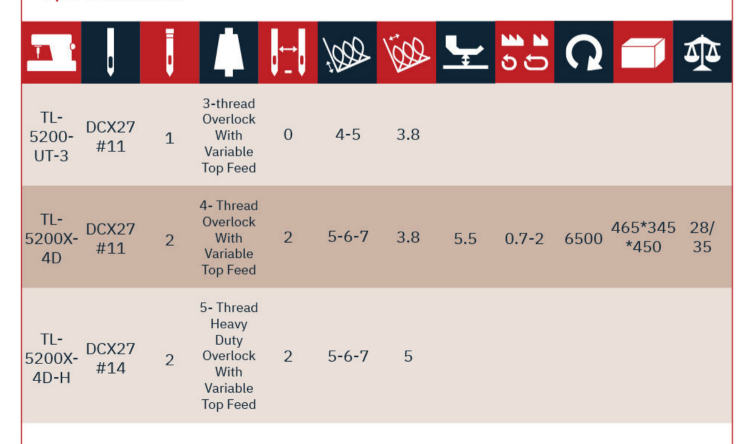
This Machine Is A Overlock Sewing Machine Using For Smooth Materials

Features:

 This Machine Is Widely Used In Clothing, Underwear, Bedding, And Thin Leather Products Such As Packaging And Take All Kinds Of Fabric Seams, Decorative Sewing, In Addition To A Variety Of Stitch Options Available.



 Equipped With Direct-Drive Servo Motor. Can Save 70% Electricity, Super Workspace, Adopt Advanced Feeding Mechanism, Prevent Leaping In High-Speed At Lower Tension, Upgrading The Efficiency. Beautiful Appearance, Easy Operation, Lower Noise, Without Radiation. Suitable For Light, Medium, Heavy Garment Sewing.



Applications:







INTERLOCK MACHINE



TL-3500

COMPUTER AUTOMATIC BELT REAR PULLER FRONT PULL ROLLER INTERLOCK SEWING MACHINE

Features:

- It Has A Device That Continuously Convey A Certain Amount Of Lac Elastic Band, So That The Elastic Band Can Be Consistent In The Elasticity Of The Cloth.
- It Has A Right Cutting A Right Cutting Knife Device To Trim And Sew The Edge Of The Cloth, So That The Cloth And Elastic Band Are Parallel And Neat, Forming A Beautiful Finished Products.



- New Needle Bar Oil Return System, No Chance Of Oil Leakage.
- The Needle Bar Transmission Mechanism Adopts Sealed Design, Which Is Safer And Easier To Keep Clean.
- Complete Automatic Oil Supply System And Oil Filter Device Ensure The Maximum Sewing Speed Up To 5000 Stitches/Minute.
- Imported Parts Are Used For Key Parts, Thread Passing And Looper To Improve The Wear Resistance And Sewing Performance Of The Machine.

TL-3500RP-01GT-UT:

- Adopt Mechanical Structure Drive, The Upper Roller Can Run Synchronously With The Machine.
- Depending On The Material, Chose To Use Rib Or Rubber Flat Roller.

TL-3500-FQ-UT:

 This Series Join With Tl-3500-01gt Basic Model, Tl-3500-02gb Sewing Roller-dege, Tl-3500-03gb Cover Seaming, With Three Kind Of Functions In One Machine.

TL-3500-07G-D:

 This Series Is Flat-Bed Type, High Speed, High Performance, Sewing Machine With Both Sides Sewn, Specially Designed To Cover Pants Pocket, Stright Needle Use Three Needles Plus Stretch Needle, Bottom Line Use Double Loop Chain Lock Line Stitch, Line Trace Firm, Suitable Trousers Pocket Are Hemmed.

TL-3500T-01GT-UT:

 Because Of The Upper And Lower Differential Feed Dog Working, The Slippage & Distortion Condition Well Solved, Both Of The Extremely Thin Chiffon Velvet And The Extremely Thick Blanket, And To Make Fabric Very Beautiful Sewing Effect.

Application:

- Women Shorts, Skinnies, Bras.Etc.
- · Thin To Medium Thick Cloth.





COVERING STITCH MACHINE



TL-720T

TAILLEUR SMALL CYLINDER BED COVERING STITCH MACHINE WITH THREAD TRIMMER

Main Content:

- Electromagnetic Direct Drive Type Presser Fott Lift Group For Lower Noise And Smooth Stitch.
- To Use Sealed Type Side Cover, To Solve The Side Cover Leaking Problem. In Addition To The Special Designed Short Cylinder Which The Distance Between Side Cover To Presser Fott Is 35mm To Offer Smooth Operation.





- Horn Type Regulating Fabric Guide, To Offer Stable Covering Stitch With Adjustable Pinning Hemmer Function.
- Regulaulating Lever Type, Differential Feeding Mechanism Which Offer Full Differential Feeding.
- The One Piece Type Front Cover Makes It Easier For You To Asseble And Mainatain.
- Directly Driving Under Shaft Connecting Type, Mini Servo Motor Which Could Offer You Easy Installation, More Sensitive, Less Noise, And Precise Needle Position Dtection. Machine Head Wouldn't Work Sew While Trimming.
- Looper Thread Take-Up Put On The Front Of Body, To Clean The Winding And Adjust Easily.
 Flexible Thread Take-Up Eyelet Holder, To Offer The Looper Thread Tension And Release
 More Details Adjustment.
- Improved Structure For Stable Cutting And Easy Mauntanance. Under Trimmer Plunger, Micro-Adjust The Length Of Blade Precisely Whole Cutting.
- · Adjustable Hemming Folder, Easy To Change The Hemming Function.

	ļ	4	1000	→	<u></u>	9	Q	Available device
TL-720T -240	2	3	1.4	4.0		0.8		
TL-720T -248	2	3		4.8				

TL-720T -348	3	5		4.8				
TL-720T -356	3	5		5.6				
TL-720T -364	3	5		6.4				
TL-720T -456	4	6		5.6				
TL-720T -460	4	6		6.0				
TL-720T -464	4	6	4.5	6.4	7.0	1.4	4200	EST, EWT

TL-780T

TAILLEUR CYLINDER BED COVERING STITCH MACHINE WITH THREAD TRIMMER

Main Content:

- Electromagnetic Direct Drive Type Presser Fott Lift Group For Lower Noise And Smooth Stitch.
- To Extand The Length Of Lower Feed Roller. To Offer You More Stable Feeding, Low Breakdown And Easy To Repair. The Machine Speed Don't Disturb The Stitch Length.
- The Top Thread Trimmer Follow The User's Requests To Adjust Any Precise Cutting Angle.



- Horn Type Regulating Fabric Guide, To Offer Stable Covering Stitch With Adjustable Pinning Hemmer Function.
- Micreo Stitch Length Regulating Lever Which Helps Adjust The Stitch Length Easily.
- Only Change The Gauge Set And Attachment Which Help Use The Binder Of Flat Bed Machine To Offer Standard Tape Attaching. Offers Three Basic Functions, Covering, Hemming, And Taping.
- Directly Driving Under Shaft Connecting Type, Mini Servo Motor Which Could Offer You Easy Installation, More Sensitive, Less Noise, And Precise Needle Position Dtection. Machine Head Wouldn't Work Sew While Trimming.
- Looper Thread Take-Up Put On The Front Of Body, To Clean The Winding And Adjust Easily.
 Flexible Thread Take-Up Eyelet Holder, To Offer The Looper Thread Tension And Release
 More Details Adjustment.
- Improved Structure For Stable Cutting And Easy Mauntanance. Under Trimmer Plunger, Micro-Adjust The Length Of Blade Precisely Whole Cutting.

	ļ	4	1000	, ← ,	<u></u>	9	Q	Available device
TL-780T -240	2	3	1.4	4.0		0.8		
TL-780T- 248	2	3		4.8				

TL-780T -348	3	5		4.8				
TL-780T -356	3	5		5.6				
TL-780T -364	3	5		6.4				
TL-780T -456	4	6		5.6				
TL-780T -460	4	6		6.0				
TL-780T -464	4	6	4.5	6.4	7.0	1.4	5000	EST, EWT

TL-787T

TAILLEUR CYLINDER BED COVERING STITCH MACHINE WITH THREAD TRIMMER

Main Content:

- Electromagnetic Direct Drive Type Presser Fott Lift Group For Lower Noise And Smooth Stitch.
- To Extand The Length Of Lower Feed Roller. To Offer You More Stable Feeding, Low Breakdown And Easy To Repair. The Machine Speed Don't Disturb The Stitch Length.
- The Top Thread Trimmer Follow The User's Requests To Adjust Any Precise Cutting Angle.



- Horn Type Regulating Fabric Guide, To Offer Stable Covering Stitch With Adjustable Pinning Hemmer Function.
- Micreo Stitch Length Regulating Lever Which Helps Adjust The Stitch Length Easily.
- Only Change The Gauge Set And Attachment Which Help Use The Binder Of Flat Bed Machine To Offer Standard Tape Attaching. Offers Three Basic Functions, Covering, Hemming, And Taping.
- Directly Driving Under Shaft Connecting Type, Mini Servo Motor Which Could Offer You Easy Installation, More Sensitive, Less Noise, And Precise Needle Position Dtection. Machine Head Wouldn't Work Sew While Trimming.
- Looper Thread Take-Up Put On The Front Of Body, To Clean The Winding And Adjust Easily.
 Flexible Thread Take-Up Eyelet Holder, To Offer The Looper Thread Tension And Release
 More Details Adjustment.
- Improved Structure For Stable Cutting And Easy Mauntanance. Under Trimmer Plunger, Micro-Adjust The Length Of Blade Precisely Whole Cutting.

	ļ	4	100	→	<u></u>	9	Q	Available device
TL-787T -240	2	3	1.4	4.0		0.8		
TL-787T -248	2	3		4.8				

TL-787T -348	3	5		4.8				
TL-787T -356	3	5		5.6				
TL-787T -364	3	5		6.4	7.0		4500	EST, EWT
TL-787T -456	4	6		5.6				
TL-787T -460	4	6		6.0				
TL-780T -464	4	6	4.5	6.4		1.4		

MULTI NEEDLE MACHINE



TL 1433P

TAILLEUR 25 OR 33 NEEDLE SMOCKING SEWIN MACHINE

Main Content:

Suitable For Attaching Ornamenr Tape On Sportswears. For highEfficiency And Perfect Quality Sewing.

Functions & Features:

- NEEDLE: Polyester
- LOOPER: Polyester Thread
- ELASTIC THREAD: Threading On Surface Of Needle Plate





TL-1508P

TAILLEUR 4 NEEDLE FLAT-BED DOUBLE CHAIN STITCH MACHINE WITH PULLER FOR WAISTBAND

Main Content:

SUITABLE FOR ATTACHING ORNAMENR TAPE ON PORTSWEARS. FORHIGH EFFICIENCY AND PERFECT OUALITY SEWING.

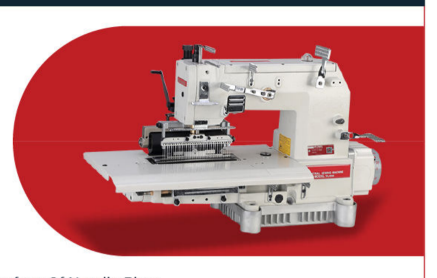
Functions & Features:

- Lap Seaming, Attaching Waistband And Line Tapes, And Inserting Elastic.
- Major Features Of Tl 1508p Series Are
 Wide Range Of Applications On Mid-Heavy And Heavy Weight Fabric And Special Unique
 Rear Puller Mechanism. These Features Enable Tl 1508p Series To Produce Durable And
 Uniform Stitches On Mid-Heavy And Heavy Weight Fabrics.









TL 13032-D

MULTI-NEEDLE SEWING MACHINE WITH TAPE ATTACHING DEVICE

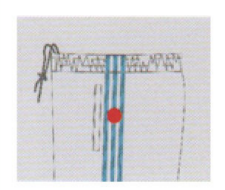
Main Content:

Suitable For Attaching Ornamenr Tape On Sportswears. Forhigh Efficiency And Perfect Quality Sewing.



Functions & Features:

• Suitable For Attaching Ornamenr Tape On Sportswears. Forhigh Efficiency And Perfect Quality Sewing.











TL008

TAILLEUR HIGH SPEED DIRECT DRIVE 4N/8N/12N/18N/33N/65N MULTI-NEEDLE

Main Content:

Insert And Attach Elastic On Waistband Of Jogging Suits, Sports Wear, Or Shirts Etc.

Have Two Types Of Sewing Functions:

- To Attach Tubular Seamless Flastic Waistband.
- To Cover Sewing On Elastic After Overlock Seamong.



	ļ	Ī	4	.	<u>→</u>	Q	<u>+</u>
TL008- 0414P	UOX113 #14	4	8	3/4,1, 1-1/ 8, 1-1/4, 1-1/2, 1/ 4-1/2-1/4	7-17	4500 RPM	
TL008- 0814	UOX113 #14	8	16	3/16, 1/4, 5/16, 3/8	7-17	4000 RPM	
TL008- 12064P	UOX113 #14	12	24	1/8, 3/16, 1/4	7-17	4500 RPM	5.5 MM
TL008-120 64P-UT	UOX113 #14	12	24	1/8,3/ 16,1/4	7-17	4500 RPM	
TL008- 18064P	UOX113 #14	18	36	3/16, 1/4, 5/16, 3/8	7-17	4500 RPM	
TL008- 33	UOX113 #14	33	66	3/16, 1/4, 5/16, 3/8	7-17	4000 RPM	
TL008- 65048P	UOX113 #14	65	130	3/16, 1/4, 5/16, 3/8	7-17	4000 RPM	

Application:















TL2000C

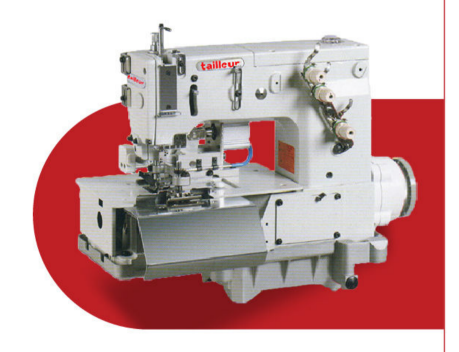
FLAT-BED DOUBLE CHAIN STITCH MACHINE WITH HORIZONTAL LOOPER MOVEMENT MECHANISM

Main Content:

The Machine Has Double Needle, Front Cutting Edge, Bag Tug Wheels, And Can Be Used To Sew Beltloops.



 The Machine Has Double Needle, Front Cutting Edge, Bag Tug Wheels, And Can Be Used To Sew Beltloops.







TL-3800

TAILLEUR DIRECT DRIVE CHAIN INTEGRATED MACHINE

Main Content:

This Kind Of Sewing Machine Van Adapt To Many Kinds Of Processes And Specifications Including Hemming, Welting, And Decorative Stitching. Accurate Stitching Performance And Durable Finished Seams Are Particularly Necessary In The Chain Stitching Process.



Functions & Features:

- This Machine Comes With An Inclined Cranked Type Looper mechanism, To Ensure Its Quality.
- Very Easy To Set The Machine To Perform Condersation Stitching By Operating The Lever, Condensation Stitches That Prevent The Thread From Fraying Can Be Consistently Sewn.
- Stitch Length Can Be Adjusted Easily.
- Lnner Equipped With Mechanical Puller Engaged With Main Shaft, Make The Feed Corresponding Even More Accurate, More Suitable For Medium-Thick Fabric.
- Using The Latest Integrated Direct-Drive Motor With Orientation Functions.

T	ļ	Ī	<u>+</u>	4	Q		1
TL3830D -PL	TVX7 20#	3	5-10	6	4000	660*300 *550	36/44
TL3830HD -PL	TVX7 20#	3	5-10	6	4000	660*300 *550	36/44
TL3830 -PL	TVX7	3	5.5-1	6	4000	625*250 *560	36/43
TL-3830H -PL	TVX5	3	8-10	6	4000	625*250 *560	36/43
TL-3830	TVX7	3	5-10	6	4000	625*250 *560	33/40

TL-3830 -H	TVX5	3	8-10	6	4000	660*300 *550	36/44
TL-3820D -PL	TVX7 9- 21#	2	5-10	4	4000	625*250 *560	36/43
TL-3830H -PL	TVX5	3	8-10	6	4000	625*250 *560	36/43
TL-3820HD -PL	TVX5 9 -21#	2	8-10	4	4000	625*250 *560	36/43
TL-3820D	TVX7 9- 21#	2	5-10	4	4000	660*300 *550	36/43
TL-3820 HD	TVX5 9- 21#	2	8-10	4	4000	625*250 *560	36/43
TL-3820	TVX7	2	5-10	4	4000	625*250 *560	33/40
TL-3820-H	TVX5	2	8-10	4	4000	625*250 *560	33/40
TL-3800D	TVX7 11#	1	5-10	2	4000	660*300 *550	36/43
TL-3800D -PL	TVX7 11#	1	5-10	2	4000	660*300 *550	36/43
TL-3800A	TVX7 11#	1	5-10	2	4000	660*300 *550	36/43
TL-3800	TVX7 11#	1	5-10	2	4000	660*300 *550	36/43
TL-3800D -UT	TVX7 11#	1	5-10	2	4000	660*300 *550	36/43
TL-3800 -UT	TVX9 21#	2	5-10	4	4000	625*250 *560	36/43
TL-0056 -1D	TVX5	1	8-10	2	2200	670*300 *500	35/42
TL-0056 -2D	TVX5	1	8-10	2	4000	670*300 *500	35/42

Application:

This Kind Of Sewing Machine Van Adapt To Many Kinds Of Processes And Specifications Including Hemming, Welting, And Decorative Stitching. Accurate Stitching Performance And Durable Finished Seams Are Particularly Necessary In The Chain Stitching Process.









HEAVY-DUTY MACHINE



TL-591

TAILLEUR HIGH SPEED COMPUTERIZED POST-BED SEWING MACHINE

Main Content:

Energy Saving Direct Drive Control Box , And Thread Auto Trimmer, With The Ability Of Stitching Different Thickness Materials Accurately.

tailleur Recommendation of the commendation of

Features:

- Intelligent And Effective Operation Panel
- Electromagnetic Air Valves With Small Cylinder
- Direct Drive Motor
- Lower Noise
- Adopts Column Type Bottom Plates
- New Thread Cutter

T	ļ	<u></u>	→ ←	Ω	×
TL-591	134PCL90/ 14(M),134P CL120/19(H)	By hand 7mm By knee 8mm	(M,H)0.8- 4.5mm CH7 0.8- mm	200- 3000rpm	/
TL-591-1	134-35S 90/ 14(m0, 134 -35S 120/19(H)	By hand 7mm By knee 8mm	(M,H)0.6 -3.6 mm	200- 3000rpm	/
TL-591TP	134PCL90/ 14(M), 134 PCL 120/19 (H)	By hand 7mm By knee 8mm	(M,H)0.8- 4.5 mm CH7 0.8-7 mm	200- 3000rpm	/
TL-591-1TB	134-35S 90/ 14(M),134 -35s120/19(H)	By hand 7mm By knee 8mm	(M,H)0.6 -3.6 mm	200- 3000rpm	/

Specification	Single needle Double needles	Material	М,Н	Operating Voltage	6.4~31.8mm 1/4' ~ 11/4')	Auto foot lifter	/
Oil Feed	Automatic	Drive	Magnet	Rated	Max. 99	Auto	/
mode	Oil supply	Mode	mode	Power	patterns	reversing	

Application:









T1

TAILLEUR DOUBLE SYNCHRONOUS HEAVY DUTY SEWING MACHINE

Main Content:

Professionally Making Thick Materials, With Richer Production Experience.



Features:

- One-Key Restore, Voice Navigation, Easier To Understand Operation, USB Interface.
- The Machine Casing Is Heavier And Thicker, Which Makes Sewing More Stable.
- Unique Appearance Design, Beautiful And Atmospheric.
- Four Automatic Presser Foot Lifting Functions Are Optional, And The Stitch Length Can Reach Up To 12mm.
- It Is Suitable For Thick Materials Such As Luggage, Leather, Sofa, Car Seat Cushion, And Foot Pad.
- New Thread Cutter



TH-1

TAILLEUR DOUBLE SYNCHRONOUS HEAVY DUTY SEWING MACHINE

Main Content:

Pioneer Direct Drive Motor For Heavy Materials .

Features:

- 5*20*26mm Increasment Pf Operation Space, For More Cinvinience Sewing.
- · Stright And Round Knife Trimming.
- Adopts Built-In Direct Drive Servo Motor.
- Adopts Small Loss Computer Direct Drive Way.
- Simple Trimming And Debugging.
- Easy To Change The Needle Gauge Set.
- The Cloth Feeding Dial Is Fixed By The Positioning Plate, So Deviation Can Be Prevented In Sewing.
- Auto Thread Trimming, Automatic Reversing, And Automatic Foot Lifter, To Increase Productivity By 30%.
- · Adopts Mini Oil Lubrication, Lower Noise, Vibration And Pollution.
- Adopts Multi-Range Adjustable Led Lights.

Specification:

- · Eco-Friendly, Intelligent And High Efficiency.
- Intelligent Thread Take-Up Function.
- Optimizing Electronic Control Program, More Stable Operation.
- Direct-Drive Servo System, Quick Start And Auto-Program Running.
- New Appearance, Nice Look, Compact Structure.
- Adopts Tiny-Oil Lubrication, Eliminating Oil Leak.











TH-6

TAILLEUR DOUBLE SYNCHRONOUS HEAVY DUTY SEWING MACHINE

Main Content:

Direct Drive Pioneer, And A Freat Integration Of Software And Hardware To Produce An Automatic Feedback, Precise Positioning, Quick Response And High Efficiency.



Features:

- · Built-In Auto Foot Lift Constructure.
- Brand New Hand Wheel Constructure For Better Heat Dissipation Function.
- Auto-Lock Type Guage, And A Stable Needle Distance.
- Easy Operation With An Adjustable Presser Foot With Knob Type.
- Auto Trimmer And Auto Clamping.
- New Appearance And An Integrated Electric Control.
- Suitable For Leather And Other Heavy Materials

Specification:









TL-0303D

TAILLEUR DIRECT DRIVE TOP AND BOTTOM FEED MACHINE

Main Content:

The Machine Head Adopts The Design Of Heightening The Rear Cover Plate And Covering The Shaft, Which Not Only Effectively Prevents Oil Leakage, But Also Makes The Operation Safer.



Features:

- This Machine Innovatively Adopts Direct Drive Mode, And The Energy-Saving Servo Motor Is Directly Connected To The Main Shaft Of The Sewing Machine. The Sewing Starts Fast, Stops Accurately, And Reduces The Slow Response Time.
- 750W Energy-Saving Servo Motor, More Powerful Thread Cutting Power. The Round Knife Cuts The Thread, And The High-Performance Thread Cutting Mechanism Ensures Accurate Thread Cutting And Smooth Cutting.
- It Has Multiple Intelligent Sewing Modes, Such As Automatic Thread Trimming, Automatic Fixed Needle Position, Automatic Fixed Needle Number, Automatic Counting Reverse Sewing Mode And So On.

Specification:

	ļ	<u> </u>	→	Ж	1	<u>L</u> †	<u>+</u>	Q	Oil
TL-0313 -D3	DPx17 20-23#	7/13	0-12	/	~	~	6-12	2000 rpm	10# (white)
TL-0303 -D	DPx17 20-23#	7/13	0-12	*	~	*	6-12	2000 rpm	10# (white)
TL-0303	DPx17 20-23#	7/13	0-12	*	*	*	6-12	2500 rpm	10# (white)

TL-388D

TAILLEUR COMPUTERIZED DIRECT DRIVE TOP & BOTTOM FEED MACHINE

Main Content:

The Machine Head Adopts The Design Of Heightening The Rear Cover Plate And Covering The Shaft, Which Not Only Effectively Prevents Oil Leakage, But Also Makes The Operation Safer.



Features:

- This Machine Innovatively Adopts Direct Drive Mode, And The Energy-Saving Servo Motor Is Directly Connected To The Main Shaft Of The Sewing Machine. The Sewing Starts Fast, Stops Accurately, And Reduces The Slow Response Time.
- 750W Energy-Saving Servo Motor, More Powerful Thread Cutting Power. The Round Knife Cuts The Thread, And The High-Performance Thread Cutting Mechanism Ensures Accurate Thread Cutting And Smooth Cutting.
- It Has Multiple Intelligent Sewing Modes, Such As Automatic Thread Trimming, Automatic Fixed Needle Position, Automatic Fixed Needle Number, Automatic Counting Reverse Sewing Mode And So On.

Specification:

T	ļ	<u>+</u>	↔	%	4	<u></u>	<u>+</u>	Q	Oil
TL-388D	DPx17 20-23#	7/13	0-12	/	~	~	6-12	2000 rpm	10# (white)
TL-398 -D3	DPx17 20-23#	7/13	0-12	/	/	~	6-12	2000 rpm	10# (white)
TL-0203 -D3	DPx17 20-23#	7/13	0-12	~	/	/	6-12	2000 rpm	10# (white)

BAR-TRACKING MACHINE



BT-17

TAILLEUR COMPUTERIZED BAR-TACKING SEWING MACHINE

Main Content:

A New Integration Technology Of Software And Hardware Between The Machine Head And The High Performance Servo Motor, To Provide An Automated Sensored Feedback, Precise Positioning, And High Rpm Speed, To Make A Professional Enclosed Connecting Bar.

Automatic Lubrication Design For The Wheel And Gear , That Extend The Machine Life And Decrease The Noise.



Features:

- Advanced Thread Trimmer With Cam Mechanism
- Maximum Speed Up To 3500 Rpm
- Big, Medium, And Small Fishing Rope Presser Foot With Highly Standard Configuration
- · Large Sewing Area With Variety Of Patterns
- Easy Operating And Advanced Closed-up Loop Control
- An Ultimate New Design Enclosed Connecting Bar Structure



Newly designed totally enclosed connecting bar tructure



Advanced thread trimmer cam mechanism

Contrast Of Close Loop With Open Loop

Subject	Feedback system	Compensate and error recovery for motion error in real-time
Open loop system	No	No
Close loop system	Yes	Yes

Specification:

Ī	ļ	%		9	4	<u> </u>	Q
BT-17	Dpx15 16#	/	30x40	/	/	17mm	3500
BT-17H	Dpx17 19#	/	30x40	/	/	17mm	3000

Efficient Operating Performance

High Speed Of 3500 Rpm With The Fast Trimmer And Foot Lifter, Allows A Fast And Smooth Start-stop To Reduce The Operating Time

· Wide Sewing Range, Position Adjustment, And Patterns

Wide Range Of X=30mm, Y=40mm With More Than 50 Patterns, That Achieve Stronger Machine Functions, Increase Half-moon, Chrysanthemum Hole, And Circle Bar Tack. The Starting Position Can Be Adjusted Through X & Y Axis, using The Different Foot Frames.

All Tack Load Patterns Were Designed In Accrdance With The Patterns In Dl 1900dss.

- New Designed Foot Lifter And Trimmer Structure:
 New Trimming Mechanism, And Auto Foot Lifter With Maximum Of 17mm Lift Foot.
- High Quality Control Box

Ability Of Regular Use Under Fluctuate Voltagenwith The Adaptive Switch Mode Of The Power Supply And Detailed Error Display To Avoid Error Occurrence.

Direct Drive Servo Control System

Fast Speed And High Efficient Servo System To Reduce Noise And Electricity Consumption.



Convenient Control Panel

An Easy Operating System That Shows Pattern Numbers, Sewing Speed, Enlarge And Narrow Rate,...Etc.Can Easily Chose Pattern Through The Pattern Key To Select Between P1-P50 Patterns.

Different Types For Various Needs

S Type "Standard", C Type "Cap Hole", H Type "Heavy", F Typ "Under Wear", M Type "Knit", N Type "Heavy Large Hook".





- Trousers Pockets (S Type)
- Jeans Thigh Bar-Tacking (H Type)
- Vest Shoulder Bar-Tacking (M Type)
- Bra Straps (F Type)

TL-430

TAILLEUR COMPUTERIZED BAR-TACKING SEWING MACHINE

Main Content:

Tailleur High Speed Bar
Tacking Machine, For
Making Reinforced
Stitching On Light,
Moderate, Thick Clothing
Like Suits, Trousers And
Working Clothes. It Has
Automatic Lubrication
System With Thread
Trimmer And Presser
Lifting.



Features:

- Oil-free, Clean And Durable, With Black Diamond Bar And Bearing Thread Take-up Lever, Through The Solid Oil Micro-oil Lubrication, To Prevent The Fabric Oil, Clean And Durable.
- ENERGY-SAVING, ECONOMICAL AND PRACTICAL

The Machine Adopts Computer Direct Drive Without Transmission Loss And Is Equipped With Electricity-saving Motor Of Which Energy Consumption Is 35% Less Than Traditional Machine.

- EASY AND ACCURATE POSITIONING OF SEWING
 - Driven By Pulse Motor, Height Of Lift-Presser Foot Is Set As 2-Phase. Easy Positioning Of Sewing Greatly Reduces Set Time. Moreover, The Pedal Reacts Quickly, Which Can Be Greatly Reduce The Noise For More Comfortable Work.
- NO NEED FOR FURTHER TREATMENT AFTER THREAD CUTTING
 - In Order To Shorten The Left Thread, The Machine Adopts Special Movable Knife And Fixed Knife Installed Near The Feeding Position. Length Of The After-cutting Thread Is 2~2.5mm, No Need For Further Thread-picking Work.
- HIGH-QUALITY SEWING IN COMPLETE ACCORDING TO SEWING DATA
 - As For Its Intense Rigidity The Feeding Device And Take-up-lever Device, The Machine Will Not Undergo Bended Or Warped Sewing Even At High Speed. As Each Pulse Analyzes And Transmits Data With A Resolution Of 0.05mm, Therefore, No Matter It Is Slash Or Curve, Machine Can Finish Accurately And Smoothly.

Specification:

MODEL NO	TL- 430D-01		
Application	Electronic bar tacking machine		
Stitch	Single-needle flat stitch		
Max. sewing speed	3200 rpm		
Sewing area (X × Y)	40×30mm		
Feeding	Intermittent feed (pulsed motor drive mode)		
Stitch length	0.05-12.7mm		
Max. Stitch	5000 needle / 1 pattern		
Presser lifter mode	Pulsed motor drive mode		
Height of presser foot	Max. 17mm		
Hooks	Semi - rotating standard rotary hook		
Thread wiper device	Standard equipment		
Thread trimmer device	Standard equipment		
Data storage mode	Flash card (using CF card can add any pattern)		
External data storage medium	CF card		
Number of cyclic programs	30 cycles (50 programs for each)		
Number of stored data	Has set up 89 kinds of patterns (up to add up to 512 kinds of patterns, additional total needle number of about 500000 pin) * 2		
Motor	AC servo motor 550W(Direct drive)		
Power supply	Single phase100~120V, 200~240V Three phase 200~240V, 380~415V, 350V		
Weight	Head: about 56kg		

MODEL NO	TL-430D-02
Application	Electronic bar tacking machine
Stitch	Single-needle flat stitch
Max. sewing speed	3200 rpm
Sewing area (X × Y)	40×30mm
Feeding	Intermittent feed (pulsed motor drive mode)
Stitch length	0.05-12.7mm
Max. Stitch	5000 needle / 1 pattern
Presser lifter mode	Pulsed motor drive mode
Height of presser foot	Max. 17mm
Hooks	Semi - rotating standard rotary hook
Thread wiper device	Standard equipment
Thread trimmer device	Standard equipment
Data storage mode	Flash card (using CF card can add any pattern)
External data storage medium	CF card
Number of cyclic programs	30 cycles (50 programs for each)
Number of stored data	Has set up 89 kinds of patterns (up to add up to 512 kinds of patterns, additional total needle number of about 500000 pin) * 2
Motor	AC servo motor 550W(Direct drive)
Power supply	Single phase100~120V, 200~240V Three phase 200~240V, 380~415V, 350V
Weight	Head: about 56kg

MODEL NO	TL-430D-03
Application	Electronic punching machine
Stitch	Single-needle flat stitch
Max. sewing speed	3200 rpm
Sewing area (X × Y)	15×15mm
Feeding	Intermittent feed (pulsed motor drive mode)
Stitch length	0.05-12.7mm
Max. Stitch	5000 needle / 1 pattern
Presser lifter mode	Pulsed motor drive mode
Height of presser foot	Max. 17mm
Hooks	Semi - rotating standard rotary hook
Thread wiper device	Standard equipment
Thread trimmer device	Standard equipment
Data storage mode	Flash card (using CF card can add any pattern)
External data storage medium	CF card
Number of cyclic programs	30 cycles (50 programs for each)
Number of stored data	Has set up 89 kinds of patterns (up to add up to 512 kinds of patterns, additional total needle number of about 500000 pin) * 2
Motor	AC servo motor 550W(Direct drive)
Power supply	Single phase100~120V, 200~240V Three phase 200~240V, 380~415V, 350V
Weight	Head: about 56kg
Air Pressure	0.5Mpa 1.5L/min

MODEL NO	TL-430D-06
Application	Elastic sewing machine
Stitch	Single-needle flat stitch
Max. sewing speed	3200 rpm
Sewing area (X × Y)	9×40mm
Feeding	Intermittent feed (pulsed motor drive mode)
Stitch length	0.05-12.7mm
Max. Stitch	5000 needle / 1 pattern
Presser lifter mode	Pulsed motor drive mode
Height of presser foot	Max. 17mm
Hooks	Semi - rotating standard rotary hook
Thread wiper device	Standard equipment
Thread trimmer device	Standard equipment
Data storage mode	Flash card (using CF card can add any pattern)
External data storage medium	CF card
Number of cyclic programs	30 cycles (50 programs for each)
Number of stored data	Has set up 89 kinds of patterns (up to add up to 512 kinds of patterns, additional total needle number of about 500000 pin) * 2
Motor	AC servo motor 550W(Direct drive)
Power supply	Single phase100~120V, 200~240V Three phase 200~240V, 380~415V, 350V
Weight	Head: about 56kg
Air Pressure	0.5Mpa 1.5L/min

- TROUSERS POCKETS (S TYPE)
- JEANS THIGH BAR-TACKING (H TYPE)
- VEST SHOULDER BAR-TACKING (M TYPE)
- BRA STRAPS (F TYPE)









PATTERN MACHINE



TAILLEUR FULL AUTOMATIC PATTERN SEWING MACHINE

Main Content:

Adopt The Imported High Quality Mineral Grease Oil The Needle And Thread Take-Up Link, Avoid Oil Throwing Of Take-Up Lever Or Oil Dripping Of Needle Bar, Completely Solve The Oil Dirty Problem, Keep The Cloth Cleaning, Realize High Quality No Oil Sewing.



Features:

- Intelligent Foot X Direction Beam Structure Rfid Scanner, More Intelligent, More Precise
- High-efficiency, Quick Profit Return, Less Labour.
- Sewing Range: 1300 * 900
- Max Sewing Speed 3200rpm, Automatic Identification 999 Templates.
- Innovative Synchronous Belt Transmission Mechanism.
- Strong Functional Closed-loop Control System.
- Adopt Lockstitch Technique, The Stitch Is Beautiful And Solid.
- New Type Cutting Mechanism, Reducing The Work Stages.
- 360° Intelligent Auto Cutter
- Innovative Automatic Hook-changing Mechanism
- Strong Adaptability, Easily Apply To Various Processes

Specifications:

<u> 77 (</u>	ļ		<u> </u>	$\overset{X}{X}$	Q
TL4-9	DPX5 7-12	X1300 mm, Y900 mm	0.1-12.7mm	/	3200 rpm
TL4-8	DPX5 7-12	X1300 mm, Y800 mm	0.1-12.7mm	/	3200 rpm
TL4-9-LK	DPX5 7-12	X1300 mm, Y900 mm	0.1-12.7mm	/	3200 rpm
TL4-8-LK	DPX5 7-12	X1300 mm, Y800 mm	0.1-12.7mm	/	3200 rpm

Medium pressure	4mm Standard		
Identification Of The Template	Automatically Identify 999 Kinds Of Templates		
Input voltage	220v		
Pattern Storage M	laximum 999 Patterns, Maximum 50000 Stitch Each One Pattern		
File format	DXF/,PLT		
Output Power	550w		

X Shaft Step Motor Drive

The Direction Of X Use Two Step Motor Driving Together, get The Stable And Beautiful Stitch Performance.

X Shaft Sensor

Adopt Advanced Sensor Technology, Automatic Template Precise Positioning, High Efficiency; Sewing Beginning Position Is Accurate, Ensure Sewing Quality.

New Intelligent Middle Presser Foot Structure

Sewing The Different Thickness Material More Easily, wider Range Of Application, high Efficiency.

Intelligent Seek The Origin Of Pattern

Powerful Expanded Function, Strong Adaptability, Easily Apply To Various Processes.

Intelligent Cutting Knife

Powerful Expansion Function, Strong Adaptability, Powerful Function, Easy To Deal With The Application Of Various Processes

RFID Scanner

More Intelligent, More Accurate, More High Efficiency.

Productivity Improved

The Fastest Operation Speed 3200 Rpm, Leading Start-sewing Speed 1000 Rpm In Sewing Industry, Highly Improved Production Efficiency.

New High-tech Material Platform

Adopt New High-tech Material Platform, Wear-resisting, Keep Fabric Clean.

Auto Changing For Bobbin And Bobbin Case

Adopt Global Pioneered Auto Changing For Bobbin And Bobbin Case, Advanced Technology Reduces Hook Changing Rate, Highly Improved Manufacture Efficiency.

Intelligent Manufacture Management

Mix Together Internet Technology, Can Manage Long-distance Pattern Design Transmission And Production Schedule.

Advanced Closed-loop System

Accurate Control Motion Trail; The Powerful Pattern Transmission And Editing, Makes Stitch More Beautiful.





TL342

TAILLEUR FULL AUTOMATIC PATTERN SEWING MACHINE

Main Content:

Electronic Pattern Sewing Machine, With The Advanced Colorful Touch Screen Technology, And The Strong Storage Capacity. It Also Contains The Thread Tension Adjustment Device That Prevent The Thread From Needle Running At The Beginning Of Sewing. The Machine Supports Energy Saving Technology For To Lower The Consumption Of Power.



Features:

- Face Line Clamping Function, Disconnect Detection Function
- Quick Pattern Editing
- Needle Bar Without Oil
- Two Built-In Softwire For The Touch Screen
- Multi-Segment Tension Adjustment
- Bar Code Scan Function (Optional Parts)

Specifications:

T		[] ∞0©		→	X	Q	\ ;	HG .
TL342-1	/	/	220*100 mm	0.05- 12.7mm	/	2700 rpm	/	1.8L/min
TL-342-2	~	/	300*200 mm	0.05- 12.7mm	/	2700 rpm	/	1.8L/min

Line	Single-needle flat seam
Highest sewing speed	2700rpm
Sewing are device	Max. 300X200mm
Cloth feeding mode	Intermittent feeding (pulse motor drive mode)
Stitch length	0.05 – 12.7 mm
Max needles number	20,000 needles/1pattern
Press foot driving method	Pneumatic
Work clamp height	Max. 30 mm
Rising amount by intermittent foot presser	22mm
Stroke by intermittent foot presser	0 or 2-10mm (factory defults: 3mm)
Scavenging device	Standard facility
Cutting device	Standard facility
Rotating hook	Double shuttle
Data storage	USB
Motor	AC servomotor 550W
Weight	150 KG
Power	Single phase 220v, 3-phase 380v
Air pressure	0.5 Mpa, 1.8L/min

JEANS MACHINE



J-1528

TAILLEUR AUTOMATIC IRONING-FREE POCKET ATTACHING MACHINE

tailleur

Main Content:

Fully Automatic Ironing Free Shirt Pocket Setter Sewing Unit, Automatic Iron-Free Shirt Pocket Setting Sewing Machine



- Specially Designed For Sewing All
 Kinds Of Pockets, Without Ironing,
 It Is Full Automatic Iron Free Pocket
 Sewing Machine, Won 26 Kinds Of Patents In The World. Sewing Head Is Can Be Make Our
 High Quality Tailleur Machine Or Original Brother Sewing Machine Head, Can Be Used For
 Both Light And Heavy Duty Materials. All Machines Body And Parts Made By High Precision
 CNC Machinery. Machine Is With Servo Motors Which Can Guarantee The High Precision
 Within 0.001mm For Repeating Positioning
- With This Machine Can Make Perfect Products And Improve Working-Efficiency, It Can Guarantee All Products Are In High Level Without Any Materials Waste.

Specification:



Application:

Used For: Jeans Pockets, Woven Materials, Knitting Materials, Casual Pants, Etc...











BUTTON MACHINE



BT13

TAILLEUR HIGH SPEED COMPUTERIZE BUTTON SEWING MACHINE

Main Content:

High Speed And Efficient Performance Of 2700 Rpm, With Fast Trimmer And Foot Lifter, And Fast Start-stop Sewing Ability To Reduce The Sewing Time Cycle. Automatic Lubrication Design For The Wheel And Gear, That Extend The Machine Life And Decrease The Noise.

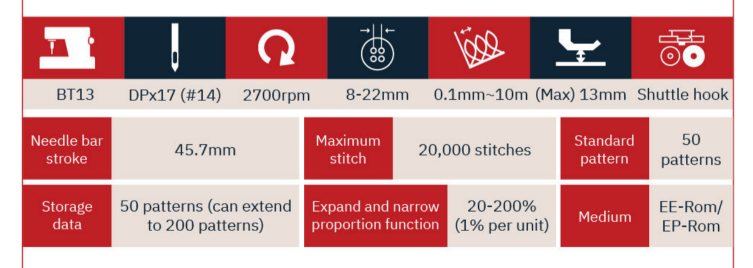


Features:

- Built-In 33 Different Types Of Pattern.
- Suitable For Different Sewing Requirements.

Specification:

- · Efficient Use With Light Button Material.
- Automatic Gear Lubrication System To Increase Machine Life And Secrease Noise.
- New Thread Trimming Mechanism And Auto Foot Lifter.
- Easy Operation Closed-Loop System.



Application:

33 Different Types Of Patterns





TL438

TAILLEUR HIGH SPEED COMPUTERIZED BUTTON ATTACHING SEWING MACHINE

Main Content:

This Is A Computerized Button Sewing Machine With Perfect And Strong Functions Which Could Be On A Par With The International Brands. The Sewing Modes Of The Bottom And Upper Thread Could Keep The Firmness Of The Button Sewn, Avoid Button's Falling Off, And Improve Sewing Quality Evidently.



Features:

- · Suitable For Various Product Processes.
- · Low Tension Sewing Technology.
- Automatic Thread Trimming.
- High productivity.
- High Quality Stable Button Attaching On Max. 2700 Rpm
 Cycle Sew, And 49 Factory Pre-defined Pattern Data In The Memory Of The Machine
 Maintenance Free Direct-drive System For 35 % Less Power Consumption Compared To Belt Drive Models.

Specification:

- Efficient Use With Light Button Material.
- Automatic Gear Lubrication System To Increase Machine Life And Secrease Noise.
- New Thread Trimming Mechanism And Auto Foot Lifter.
- Easy Operation Closed-loop System.

T	ļ	Q	→	9	1000	<u>+</u>
TL-438	DPx17 (#14)	2700rpm	∮8-∮22m	Shuttle hook	0.1mm - 10mm	Max:13mm
TL-438F WITH AUTO FEED DEVICE	DPx17 (#14)	2700rpm	∮8-∮22m	Shuttle hook	0.1mm - 10mm	Max:13mm

Application:

33 Different Types Of Patterns











TL-1373D

TAILLEUR INDUSTRIAL BUTTON SEWING MACHINE

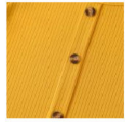
Function & Specification:

- · Automatic Presser Foot Lifter.
- Strong Sewing Capacity.
- Automatic Thread Trimming.
- Wide Range Of Applications.
- High Productivity.



ī	ļ	Q	→ 	%	<u> → </u>	<u> </u>
TL-373D	TQx1 16-21#	1500 rpm	∮10-∮35m	/	5.5-2.5	>9
TL-1373D	TQx1 16-21#	1500 rpm	∮10-∮35m	/	5.5-2.5	>9
TL-4-2D	TQx1 16-21#	1500 rpm	∮10-∮35m	/	5.5-2.5	>9
TL-4-2D	TQx1 16-21#	1500 rpm	∮10-∮35m	/	5.5-2.5	>9











TL90

TAILLEUR HIGH SPEED BUTTONHOLING SEWING MACHINE

Main Content:

Intelligent Computerized Operation
Control Feed, With The Support Of 6
Accurate Step Motors That Allow
Fast Perception Of Feedback, Auto
Error Recovery, Accurate Possitioning
& Refusal Of Stitch Out-step. Needle
Sway,face Thread Trimmer, Bobbin
Thread Trimmer, Cutter & Foot Lifter.
Adopts Close-loop Motor For Foot Lifter
& Cutter For A Fast And Real- time
Control. The Motor Drive Cutter Make It
More Stable And Less Noisy And Vibrative.



Features:

- Multifunctional Color Lcd Touch Screen Operation Panel.
- Intelligent Closed-loop Control System With Easy Operation
- Multiple Knife Dropping Function
- Electronig Thread Clamp Mechanism
- Multiple Patterns, With Pattern Memory Function

Specification:

- Maximum Speed 4200 Rpm
- Accurate Closed Loop Pattern Up To 0.05mm









TL-781D

TAILLEUR EYELET BUTTON-HOLING SEWING MACHINE

Main Content:

Buttonholing For Ordinary Cloth, Knit, Etc. Its Suitable For All Light And Medium Weight Materials. This Machine Is Capable Of Forming Two Different Types Of Stitches, Namely Flat Stitch And Triangle Stitch.

The Sewn Seam Is Beautiful And Firm. High Sewing Speed And Adjustable Buttonhole Length. Width And Stitches No. Automatic Lubrication System And Thread Trimmer Are Equipped



Specification:

Stitch Formation:	Lock Stitch			
Mechanical Configuration:	Flat-bed			
Max. Sewing Speed:	3600rpm			
Max. Sewing Thickness:	12 mm			
Stitch Length:	4mm			
Power:	400w			
Overall Dimensions:	745*340*930mm			
Feed Mechanism:	Manual			
Weight:	58/69kgs			
Needle:	DP*5 11-14#			







TL9820

TAILLEUR COMPUTERIZED EYELET BUTTON-HOLING SEWING MACHINE

Main Content:

Supportive Integration Of Software And Hardware To Perceive Feedback, With An Automatic Refusal Of Out-Step Stitch, Auto Error Detection And Recovery, With Highly Efficient Intelligent.



Features:

- · Convenient Multifunctional Lcd Touch Screen With Usb Transmission Ability
- Maximum Speed Of 2700 Rpm
- An Adjustable Cutting End-thread With Super Short Trimming Capability
- Intelligent Buttonhole Positioning Device
- Accurate And Reliable Y Shaft Feeding Pattern Mechanism

Specification:

MODEL NO	TL9820	TL9820-1		
FACE THREAD TRIMMER	LONG THREAD CUT	LONG THREAD CUT		
BOBBIN THREAD TRIMMER	NORMAL	LONG THREAD CUT		
SPEED	1000~2700 RPM			
FEATURES	-ONLY TRIMMER FACE THREAD -MAXIMUM 50mm HOLE	ACCURATE AND SAFE LONG END THREAD CUTTING		
STITCH APPEARANCE				
HOLING LENGTH	5~50mm	5~42mm		

STITCH LENGTH	0.5~2.0mm			
STITCH WIDTH	1.5mm~5.0mm (mechanical 1.5mm~4.0mm, program can increase width by 1.0mm)			
CONE-SHAPE REINFORCE LENGTH	0~20mm			
FOOT LIFTER HEIGHT	Standard 12 mm (maximum achieve 16mm)			
START MODE	Pedal switch (by pedal , double pedal) or manual			
CLOTH FEED MODE	X,Y, pause feed by 3 pulse motor			
NEEDLE	DO x 558-NY2 #14~#18			
SAFETY DEVICE	WITH BUILT-IN PAUSE FUNCTION AND AUTO STOP DEVICE WHEN ERROR OF CIRCUIT			
AXLE MOTOR	AC SERVO MOTOR (4P 550W)			
AIR PRESSURE	0.5 MPA MAIN REGULATOR 0.5 MPA 0.4MPA HAMMER PRESSURE REGULATOR 0.4 MPA			
AIR CONSUMPTION	43.2 1/MIN 8 TIMES CYCLE/MIN			
POWER	SINGLE PHASE 100V/200V 3 PHASE 200V/220V/380V/400V 400VA			
WEIGHT	HEAD: 120KG, PANEL: 0.6KG CONTROL BOX:16.2			

Optional Devices:

AUTO EXCHANGE CUTTER BASE DEVICE

With The Device, No Need Changing Cutter And Cutter Base Then Can Sewing Eyelet Or Straight Hole, Suitable For Circuit Sewing And Hemhole For Jacket

THREAD CLAMP DEVICE

Can Avoid Thread Loosen When In Starting, Ensure Accurate High Quality Sewing

THREAD BROKEN SENSOR DEVICE

Can Inspect Thread Broken

PEDAL UNIT

Controlled By Double Pedal For Foot Down And Start Operation, Suitable For High Volume Belt And Holing

MANUAL START SWITCH

Can Control Foot Down And Start Operation By Manual, Suitable For Stand Working



LASER POSITIONING LAMP DEVICE

The Device Can Control The Distance Between The Buttonholes And Make The Multi Buttonhole Garments More Beautiful











ZIGZAG MACHINE



TL-1530D5

TAILLEUR AUTO-OILER BIG HOOK ZIGZAG SEWING MACHINE

tailleur

Features:

 This Machine Adopts Tooth Fork To Feed Section, Hook Thread Hook, Swing Needle Bar To Punch Cloth. High-precision Mechanical Transmission Ensures The Perfect Quality Of Various Seams. One Machine Can Be Used For Straight Stitching, Zipper Stitching, Embroidery, Hemming Stitching, Stem Stitching, Decorative Stitching And Other

Stitching Methods, With Stable Performance And Convenient Operation. It Is Suitable For

Zigzag Stitching, Patchwork And Decorative Stitching Of Thin And Medium-thick Material In Clothing, Shoes, Hats, Leather Goods, Luggage And Other Industries.

- It Can Be Used For Stright Seam, Zip Seam, Embroidery, Hemmedseadm, Arapped Seam, Decorative Seam And Other Seams.
- The Machine Is Stable In Performance And Easy To Be Operated Which Is Suitable For Zigzag Seam, Abutted Seam And Decorative Seam On Light, Medium-heavy Material Of Garment, Shoes, Cap, Leather Clothes And Bag.
- With 750 W Integrated Direct Drive Motor, Stable, Energy Saving And Environmental.
- Switch For Add Stitches, Led Light, Easier To Operate.
- Adopt Double Times Large Hook, And Reduce The Number Of Change The Bottom Thread, Improve Work Efficiency.
- Automatic Lubrication System, Make The Machine To Supply Oil For All Parts Effectively, Lower Noice.

Specifications:

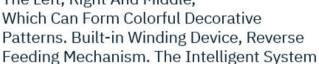
1	Q	ļ	1000 1000	<u>+</u>	\oplus	M	<u>(L)</u>		₩
TL- 1530	2500 rpm	DPx5	6	6/12	*	*	*	580* 260* 530 MM	33/35
TL- 1530-D	2500 rpm	DPx5	6	6/12	*	*	*	750* 260* 500 MM	33/35
TL- 1530-D5	2500 rpm	DPx5	6	6/12	*	*	*	750* 260* 500 MM	33/35

TL-1580D

TAILLEUR DIRECT DRIVE HEAVY DUTY AUTO OIL EMBROIDERY ZIGZAG SEWING MACHINE

Features:

Can Be Used For Straight
 Stitching, Zigzag Stitching,
 Embroidery, Patch Stitching,
 Tacking Stitching, Overlock
 Stitching, Zipper Stitching,
 Overlock Stitching, And
 Patterns On Thin, Medium
 nd Thick Materials. The Needle
 Position Can Be Adjusted To
 The Left, Right And Middle,





Is Composed Of A Control Circuit With A Single-chip Microprocessor As The Main Body, A Stepping Motor And A Driving Circuit, Horizontal And Straight Stitch Length Adjustment Or Horizontal Stitch Length Adjustment, And A Signaling Device. Various Functions Are Controlled According To The Program Set By The Software. A Stepping Motor Drives The Horizontal Needles Of The Sewing Machine To Coordinate Movement To Sew Various Patterns. This Machine Directly Operates The Panel Keys To Select The Seam Width And Seam Pattern.

Specifications:

	Q	ļ	WD.	<u>+</u>	\oplus	M	<u>(L)</u>		1
TL- 1580	2500 rpm	DPx5	6	6/12	*	*	*	580* 260* 530 MM	33/35
TL- 1580-D	2500 rpm	DPx5	6	6/12	*	*	*	750* 260* 500 MM	33/35
TL- 1580-D5	2500 rpm	DPx5	6	6/12	*	*	*	750* 260* 500 MM	33/35

TL-1580D-Y

TAILLEUR DIRECT DRIVE AUTO THREAD TRIMMER HEAVY DUTY AUTO OIL EMBROIDERY ZIGZAG SEWING MACHINE

Main Content:

Can Be Used For Straight Stitching,
Zigzag Stitching, Embroidery, Patch
Stitching, Tacking Stitching, Overlock
Stitching, Zipper Stitching,
Overlock Stitching, And Patterns
On Thin, Medium And Thick
Materials. The Needle Position Can
Be Adjusted To The Left, Right And
Middle, Which Can Form Colorful
Decorative Patterns. Built-in Winding
Device, Reverse Feeding Mechanism. The
Intelligent System Is Composed Of A
Control Circuit With A Single-chip



Microprocessor As The Main Body, A Stepping Motor And A Driving Circuit, Horizontal And Straight Stitch Length Adjustment Or Horizontal Stitch Length Adjustment, And A Signaling Device. Various Functions Are Controlled According To The Program Set By The Software. A Stepping Motor Drives The Horizontal Needles Of The Sewing Machine To Coordinate Movement To Sew Various Patterns. This Machine Directly Operates The Panel Keys To Select The Seam Width And Seam Pattern.

This Is The Latest Intelligent Model, Built In High-speed Step Motor Controlled Stitching Width System, Integrated Control System, Display Panel Operation, To Achieve Multi-pattern Intelligent Sewing. Suitable For Clothing, Jeans, Home Textiles, Shoes, Hats ..Etc.

Features:

- With Functions Of Automatic Thread Trimmer, Auto Reverse Seaming, Auto Presser Foot Lifter, Electronic Thread Tension, Electronic Thread Loose.
- 750w Energy-saving Servo Motor Directly Connected To The Main Shaft, Start Fast And Stop Accurately, Reducing The Responsive Time.
- Switch For Auto Reverse Seaming, Switch For Add Stitches, Led Light, Improve Work Efficiency.
- Electronic Thread Loose, To Prevent The Upper Thread Not To Rebound The Thread Trimming, To Achieve The Perfect Stitch.
- External Display Panel, Which Displays The Pattern Directly, And Modify The Pattern On It, More Convinient And Efficient.
- Includes High-speed Step Motor, More Stable, More Beautiful Stitching.
- Adopt Double Times Large Hook, And Reduce The Number Of Change The Buttom Thread, Improve Work Efficiency.

Specifications:

1	Q	ļ	1000 1000	<u>+</u>	\oplus	M	<u>(L)</u>		<u> </u>
TL- 1580Y-D	2500 rpm	DPx5	6	6/12	*	*	*	750* 260* 500 MM	33/35
TL-158 0Y-D5	2500 rpm	DPx5	6	6/12	*	*	*	750* 260* 500 MM	33/35
TL-158 0BY-D4	2500 rpm	DPx5	6	6/12	*	*	*	750* 260* 500 MM	33/35

TL-20U43

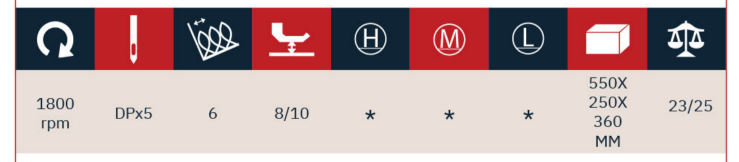
TAILLEUR ZIGZAG SEWING MACHINE

Features:

 Can Be Used For Straight Stitching, Zigzag Stitching, Embroidery, Patch Stitching, Tacking Stitching, Overlock Stitching, Zipper Stitching, Overlock Stitching, And Patterns On Thin, Medium And Thick Materials. The Needle Position Can Be Adjusted To The Left, Right And Middle, Which Can Form Colorful Decorative Patterns. Built-In Winding Device, Reverse Feeding Mechanism.



Specifications:



TL-20U73SD

TAILLEUR HIGH-SPEED DIRECT DRIVE DOUBLE MOTOR SELF-PATTERN ZIGZAG SEWING MACHINE

Main Content:

- Shaft Mechanical Drive
- Large Rotating Hook.
- Intelligent Pattern Control System.
- Can Use Portable Hard Disk.



- This Machine Is Suitable For Processing, Stitching, And Decorative Stitching Of Clothing, Underwear, Home Textiles, Shoes And Hats, Leather, Etc.
- With Shaft Mechanical Transmission, New Materials Are Used For Cloth Feeding Control, And Automatic Reverse Stitching Can Improve The Precision And Durability Of Mechanical Transmission.
- The Large Rotary Hook Thread Hooks Ensures The Use Of Thick Materials, Shortens The Bottom Thread Change Cycle, Automatically Reverses Sewing, Displays The Current Pattern Effect, Stable Performance And Easy Operation.
- The Intelligent Pattern Control System Is Composed Of Two Sets Of Stepping Motors, Drive Circuits, Horizontal Stitch Length Adjustment, Cloth Feeding Stitch Length Adjustment, And A Signaling Device. According To The Program Designed By The Software, Various Functions Are Controlled. 100 Patterns Can Be Sewn, And 300 Patterns Can Be Stored In The Memory. This Machine Uses The Buttons On The Operation Panel To Directly Select Sewing Patterns, Stitch Length And Stitch Width.
- Edit And Download Patterns By U Disk And Computer And Modify Patterns By Yourself.









Specification:





TL-20U93

TAILLEUR AUTO-OILZIGZAG SEWING MACHINE

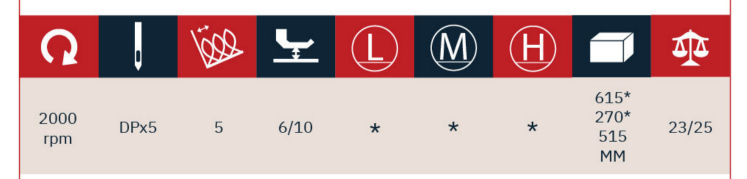
Main Content:

- Shaft Mechanical Drive
- Large Rotating Hook.
- Intelligent Pattern Control System.
- Can Use Portable Hard Disk.



Features:

 With Automatic Oil Transportation Method, Patented Product. It Is Suitable For Zigzag Stitching, Patchwork And Decorative Stitching Of Thin And Medium Thickness Materials In Clothing, Shoes, Hats, Leather, Luggage And Other Industries. Beautiful Stitches And Flexible Operation.



TL-2512

TAILLEUR DIRECT DRIVE CYLINDER-BED BINDING ZIGZAG SEWING MACHINE

Features:

- The Double Presser Foot Is Used To Feed Materials Up And Down Synchronously, Which Can Ensure That The Workpiece Is Flat, The Seam Is Even And Beautiful, And The Sewing Quality Is Improved
- This Machine Adopts The Latest Needle Pendulum Mechanism Developed By Us, And The Swing Amplitude Is Stable



- Fully Automatic Oil Supply System Can Ensure That The Parts Are Not Easy To Wear,
 Increase The Service Life Of The Machine And Reduce Maintenance Costs
- Open Head Cover For Easy Maintenance And Disposal
- It's Suitable For Sewing And Bineling On Shoes, Bags, Crafts, Hats, And Other Products. Often Used On Sport Shoes, Casual Shoes, Sandals, And Other Shoes, Top Line.
- With 750w Integrated Direct Drive Motor, Stable, Energy-Saving And Environmental.
- Switch For Add Stitches, Led Light, Improve Work Efficiency.
- Double Size Large Hook Which Reduces The Times To Change, Save Time And Improve Sewing Efficiency.
- Small Mouth Structure Design Used In All Kinds Of Sewing Process And Easy To Deal With Material That's Difficult To Transmit.
- Double Presser Foot With Top And Bottom Feed, Which Make The Stitching Smoothly, Nice, And Suitable For Heavy Duty Products.
- Automatic Lubrication Sustem Which Can Assure The Parts Not Easy To Wear And Lengthen Servcice Life Of The Machine.
- Optional Functions Of Automatic Presser Foot Lifter, Auto Reverse Seamin.

	Q	ļ	1000	<u></u>	(<u>L</u>)	M	\bigcirc		₩
TL- 2512	2000 rpm	DPx5	6	6/12	*	*	*	580* 260* 530 MM	33/35
TL- 2512-D	2000 rpm	DPx5	6	6/12	*	*	*	750* 260* 500 MM	33/35

TL-2530-D5/D4

Features:

- With Functions Of Automatic Thread Trimmer, Auto Recerse Seaming, Auto Presser Foot Lifter, Electronic Thread Tension, Electronic Thread Loose.
- 750w Energy-saving Servo
 Motor Directly Connected To
 The Main Shaft, Start Fast
 And Stop Accurately, Reducing
 The Responsive Time.



- Switch For Auto Reverse Seaming, switch For Add Stitches, Led Light, Easier To Operate.
- Electronic Thread Loose, To Prevent The Upper Thread Not To Rebound After Trimming,
 To Achieve The Perfect Stitch.
- Adopt Double Presser Foot With Upper & Lower Feed That Make The Stitching Smooth And Beautiful.

1	Q		100	<u>+</u>	<u>(L)</u>	M	\bigcirc		ΔĮΔ
TL- 2530-D4	2000 rpm	DPx17	6	6/12	*	*	*	670* 260* 515 mm	38.5/44
TL- 2530-D5	2000 rpm	DPx17	6	6/12	*	*	*	670* 260* 515 mm	38.5/44

TL-2530D

TAILLEUR DIRECT DRIVE UPPER & LOWER FEED (AUTOMATIC OILING & LARGE HOOK)

Main Content:

This Machine Is Used To Sew Thick Materials, Bags, Shoes, Coats, Hats, Sofas, Tents, Golf Gloves, Diving Suits And Other Sports And Leather Products



- The Double Presser Foot Is Used For Simultaneous Feeding Up And Down, Which Can Ensure That The Workpiece Is Flat And The Seam Is Even And Beautiful.
- tailleur
- The Use Of Large Rotary Hook Shortens The Cycle Of Bottom Thread Change And Greatly Improves Sewing Efficiency.
- Ultra-Low Noise, Ultra-Low Vibration, Simple Operation, Super Value And Economical.
- Applicable To Thick Material.
- Adopts Double Presser Foot With Upper And Lower Feed That Make The Stitching Smooth And Beautiful.
- 750w Integrated Direct Drive Motor, Stable, Energy-saving, And Environment Friendly.
- Switch For Add Stitches, Led Light, Easier To Operate.
- Automatic Lubrication System, Make The Machine To Supply Oil For All Parts And Reduce Noise.

Ī	Q		W.	<u>+</u>	<u>(L)</u>	M	\bigcirc		ΔĮΔ
TL- 2530	2500 rpm	DPx17	6	8/12	*	*	*	750X 260X 500 MM	30/35
TL- 2530D	2500 rpm	DPx17	6	8/12	*	*	*	750X 260X 500 MM	30/35

HOUSE HOLD MACHINE



JA2-1/JA2-2

TAILLEUR HOUSEHOLD MACHINEMACHINE

Main Content:

Having Been Used For 100 Yeas, Is Still Popular Today. With Simple But Reliable And Strong Structure, This Machine Is Widely Used In Household Sewing. It Can Be Operated Manually Or By Mini Sewing Machine Motor That Can Be Easily Mounted On The Machines.



- Ja2-1: With Drop Reverse Seam Function
- Ja2-2: With Drop Feed-Dog That Allows Limited Embroidery Work

Functions:

- It Is Exquisitely Manufactured With Its Reasonable Construction And Superior Quality.
- It Is Equipped With Cam Motion Take Up Lever, Oscillating Shuttle And Straight Lockstitch
- It Can Be Used According To Consumer's Requirements In Treadle Type, Hand-Operated Type Or With Electric Motor Installation
- Suitable For Families And Garment Factories In Sewing Cotton, Woollen, Silk Fabrics And Sewing For Embroidery And Also Can-Do Heavy Material

	Q	*	Stitch Form- ation	Mechanical Config- uration	<u>+</u> +	Power	Feed Mecha- nism		₩
JA2-1/2	1200 RPM	7mm	CHAIN- STITCH	FLAT- BED	5mm	100- 150w	Manual	42x20 x29cm	42x20x 29cm

TLSL-2

TAILLEUR HAND-HELD SEWING MACHINE

Main Content:

Mini Hand-held Sewing Machine.



Functions:

Type:	Hand-held Sewing Machine			
Model:	TLSL-2			
Power:	4.8W			
Stitch Formation:	Chain Stitch			
Overall Dimensions:	20.5*5*7CM			
Output:	Uses DC 6V power or 4"AA"battery			
Product size:	20.5*5*7.5cm			
Product weight:	263g			
Product Color:	As Requested			
Stitch Length:	2.5mm			
Product description:	Mini Small the Model TLSL-2 Travel Portable Sewing Machine			

CUTTING MACHINE



RC-100

TAILLEUR ROUND CUTTING MACHINE

Main Content:

A Necessary Tools For Garmen And Umbrella Manufacturers, It Cancut Various Materials Such As Cotton, Wool, Linen, Silk, Chemical, Fiber,

And Leather.

Features:

- A Necessary Tools For Garment And Umbrella Manufacturers, It Can cut Various Materials Such As Cotton, Wool, Linen, Silk, Chemical, Fiber, And Leather.
- Automatic Knife Grinding, Comvinient And Efficient, Stable Runnung, And Easily Used.
- The Blade Can Easily Be Sharped And Can Cut A Wide Range.



Specifications:

<u> 77</u>	POWER	C	CUTTING HEIGHT	BLADE DIAMETER
RC-100	250W	800 RPM	27 MM	100(4.33) MM

RC-110

TAILLEUR ROUND CUTTING MACHINE

Main Content:

A Necessary Tools For Garmen And Umbrella Manufacturers, It Cancut Various Materials Such As Cotton, Wool, Linen, Silk, Chemical, Fiber, And Leather.

Features:

- A Necessary Tools For Garment And Umbrella Manufacturers, It Can cut Various Materials Such As Cotton, Wool, Linen, Silk, Chemical, Fiber, And Leather.
- Automatic Knife Grinding, Comvinient And Efficient, Stable Runnung, And Easily Used.
- The Blade Can Easily Be Sharped And Can Cut A Wide Range.



T	POWER	Q	CUTTING HEIGHT	BLADE DIAMETER
RC-110	250W	800 RPM	32 MM	100(4.33) MM

RC-125

TAILLEUR ROUND CUTTING MACHINE

Main Content:

A Necessary Tools For Garmen And Umbrella Manufacturers, It Cancut Various Materials Such As Cotton, Wool, Linen, Silk, Chemical, Fiber, And Leather.

Features:

- A Necessary Tools For Garment And Umbrella Manufacturers, It Can cut Various Materials Such As Cotton, Wool, Linen, Silk, Chemical, Fiber, And Leather.
- Automatic Knife Grinding, Comvinient And Efficient, Stable Runnung, And Easily Used.
- The Blade Can Easily Be Sharped And Can Cut A Wide Range.



Specifications:

<u> 7 % </u>	POWER	Q	CUTTING HEIGHT	BLADE DIAMETER
RC-125	350W	560 RPM	40 MM	125 MM

RC-50

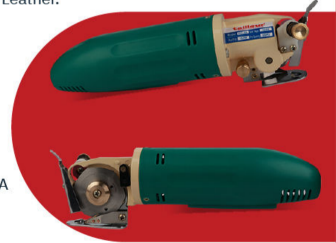
TAILLEUR ROUND CUTTING MACHINE

Main Content:

A Necessary Tools For Garmen And Umbrella Manufacturers, It Cancut Various Materials Such As Cotton, Wool, Linen, Silk, Chemical, Fiber, And Leather.

Features:

- A Necessary Tools For Garment And Umbrella Manufacturers, It Can cut Various Materials Such As Cotton, Wool, Linen, Silk, Chemical, Fiber, And Leather.
- Automatic Knife Grinding, Comvinient And Efficient, Stable Runnung, And Easily Used.
- The Blade Can Easily Be Sharped And Can Cut A Wide Range.



<u> </u>	POWER	Q	CUTTING HEIGHT	BLADE DIAMETER
RC-50	56W	1800 RPM	10 MM	50 MM

RC-90

TAILLEUR ROUND CUTTING MACHINE

Main Content:

A Necessary Tools For Garmen And Umbrella Manufacturers, It Cancut Various Materials Such As Cotton, Wool, Linen, Silk, Chemical, Fiber, And Leather.

Features:

- A Necessary Tools For Garment And Umbrella Manufacturers, It Can cut Various Materials Such As Cotton, Wool, Linen, Silk, Chemical, Fiber, And Leather.
- Automatic Knife Grinding, Comvinient And Efficient, Stable Runnung, And Easily Used.
- The Blade Can Easily Be Sharped And Can Cut A Wide Range.



Specifications:

<u> 7 1</u> 2	POWER	Q	CUTTING HEIGHT	BLADE DIAMETER
RC-90	200W	1000 RPM	25 MM	90(3 1/2) MM

RSD-70

TAILLEUR ROUND CUTTING MACHINE

Main Content:

A Necessary Tools For Garmen And Umbrella Manufacturers, It Cancut Various Materials Such As Cotton, Wool, Linen, Silk, Chemical, Fiber, And Leather.

Features:

- A Necessary Tools For Garment And Umbrella Manufacturers, It Can cut Various Materials Such As Cotton, Wool, Linen, Silk, Chemical, Fiber, And Leather.
- Automatic Knife Grinding, Comvinient And Efficient, Stable Runnung, And Easily Used.
- The Blade Can Easily Be Sharped And Can Cut A Wide Range.



<u> </u>	POWER	C	CUTTING HEIGHT	BLADE DIAMETER
RSD-70	170W	560 RPM	24 MM	70 MM

TLS-3

TAILLEUR AUTO-SHARPENING CUTTING MACHINE

Main Content:

This Machine Is 3-4 Kg Heavier Than Other Machine, Because It Works On Heavy Materials Such As Denim And Other Heavy Fabrics.

It Also Can Be Used To Cut Other Fabrics Such As Cotton, Wool, Linen, Silk, Chemical Fiber, Leather, Etc.

This Machine Has Features Such As Concentrated Lubrication, Neat Cutting Section, Small-Curvature Radius Curvilinear Cutting.

Low Noise, Stable Running, Easy Operation, High Efficiency, Automatic Knife Grinding, Etc. It's Perfect For Garment Manufacturers.



Features:

- · Professionally Cutting Thick Material.
- Imported Spray Technology.
- Low Noise, Easy Operation.
- High Efficiency And Superior Performance.
- Imported 24 Teeth, Wear Is Not Easy To Prevent The Occurance Of Locking, Micro-Oil Work, Long Life, Low Friction And Other Functions.
- Sliding Bearings Do Not To Refuel, High Wear Resistance, Smooth Sliding.
- Materials Produced By Air Guideways, Low Frictions, Wear-Resisting, High Efficiency, And Excellent Quality Characteristics.
- Electrostatic Absorbtion, The Powder Coating Is Directly Injected Into No Oil, No Rust, No Metal Surface Impurities.
- Using The Left And Right Knife Grinding Pad With Carbide Wear Modiac, Significantly Extend Its Useful Life.
- Large Hole, Easy To Observe, Large Amount Of Storage.

7	POWER	Q	CUTTING HEIGHT	INCH
TLS-3-H	550/750/850 W	2850-3300RPM	110-160-210- 260-285	
TLS-3-M	550/750/850 W	2850-3300RPM	110-160-210- 260-285	6/8/10/12/13/15

TLS-988

TAILLEUR COMPUTER SERVO CUTTING MACHINE

Main Content:

Use Servo Electronic Control Adjust Speed Arbitrarily By Controlling Frequency, Power Saving.

The Highest Speed Is 4000 Rpm, Low Carbon.

Features:

- Adopts Special Spray Lubrication Device, With Large Hole, Large Fuel, Long Life.
- Led Light Device, Including Three Gears To Adjust Brightness, And Convenient To Use At Night.
- High Quality Parts, With High Technology.
- Have Functions Of Automatic Detection An Deprotection For The Machine Breakdown Such As Under pressure, Overload And So On.
- Solve The Phenomenon Of The Original Machine Power Shortage And Mechanical Cutting Stuck Because Of The Small Radius Of Curvature Curve Cutting.
- Complete Specifications, Large Power, Good Cutting Performance Can Cut Different Fabric And Apply Wide Range Of Operations With No Smell.
- Have Feature Of Low Noise, Steady Running, Easy Operation, Strong Cutting Ability, High Efficiency, Auto-Sharoening And So On.
- Visual Display Can Adjust Speed Up To 4000 Rpm.
- Using Professional Double-Sided Pcb Circuit Board, High Precision.
- Using Servo Electric Control, Adjust Speed By Controlling Frequency, Power Saving, And Low-Carbon.
- Handle With Insulating Sheath, Improving The Safety And The Grasp Of The Handle.
- Using The Left And Right Knife Grinding Pad With Carbide Wear Modiac, Significantly Extend Its Useful Life.
- Using The Large Power Fan, So The Effect Of Heat Dissipation Is Better.

71	POWER	Q	CUTTING HEIGHT	INCH
TLS-988	1600W	1000-4000 RPM	110-160-210- 260-285	10/13/15



TLS-103

TAILLEUR AUTO-SHARPENING CUTTING MACHINE

Main Content:

The Shell Use Spray-Paint Technology, Using Eastman Imported Technology, Spare Parts Can Be Exchanged With Km (Ks-Auv) Model.

Features:

- It Is Suitable To Cut Materials Such As Cotton, Wool, Linen, Silk, Chemical Fiber, Leather, Etc.
- This Machine Has Features Such As Lubrication System, And Automatic Knife Grinding Device.
- Low Noise, Stable Running, Easy Operation, High Efficiency, Automatic Knife Grinding, Etc. It's Perfect For Garment Manufacturers.



Specifications:

<u> 71</u>	POWER	Q	CUTTING HEIGHT	INCH
TLS-103	550/750W	2850-3300 RPM	110-160-210-260	6/8/10/12/13/15

TLS-180

TAILLEUR AUTO-SHARPENING CUTTING MACHINE

Main Content:

The Shell Use Spray-Paint Technology, Using Eastman Imported Technology, Spare Parts Can Be Exchanged With Km (Ks-Eu) Model.

Features:

- It Is Suitable To Cut Materials Such As Cotton, Wool, Linen, Silk, Chemical Fiber, Leather, Etc.
- Short Knife, High Precision, Legerity, Easy Operation.
- This Machine Has Features Such As Lubrication System, And Automatic Knife Grinding Device.
- Low Noise, Stable Running, Easy Operation, High Efficiency, Automatic Knife Grinding, Etc. It's Perfect For Garment Manufacturers.
- There Is Single-Phase And Three-Phase Power Supply.





EMBROIDERY MACHINE







Main Content:

The SINSIM- High Speed Series Machine Can Reduce Fabric Fluttering That Occurs During Embroidery, It Is Specially Effective When Working Thick, Very Thin Fabric, Leather And Folds Of Material.

Machine Configuration:

- Double Cam Double Receptor, Single Cam Double Receptor Is Valid
- Max Speed 1200rpm, With Stable And Reliable.
- Integrated Dahao Cmputer With Touch Monitor.
- 3/4/6/8/9/12/15/14 Needles(Colors)is Valid.
- X.Y Frame Usd Dahao Servo Motor, liner Guide, imported Belt, with Precise Control And Smooth Operation.
- All-round Oil Lubrication System.
- Jump Stepping Motor/solenoides.
- Main Shaft Self-balance System.
- Self-design Upper Thread Holding System
- Self-design Take Up Thread Cam/pressure Foot Cam.
- Closed-loop Stepping Motor Cutting System.
- New Closed Loop Powerful Motor Cutting System.
- Stepping Closed Loop High Speed Lead Screw Color Change.double Color Change System, Double Transmission Shaft, Double Main Shaft Servo Motor Technology (According Machine Model).

Product Application:

"SINSIM" High-speed Embroidery Machine Is Widely Used In High-end Brand Embroidery Of Fashion, Children's Wear, Wedding Dress, Home Textiles, Knitting, Shuttle Weaving, Cotton And Hemp, Leather, Polyester, Fiber And Other Fabrics, With Outstanding Performance.

SINSIM-H Series

Model	Needles No.	Head No.	Head Interval	Emb. Area	Inner Frame Size	Machine Size
SINSIM- H902	9	2	400	400*450	840*490	2140*1457
SI NSIM- H904	9	4	330	750*1300	1850*1370	3500*3217
SINSIM- H906	9	6	400	800*800	2990*840	4870*2157
SI NSIM- H908	9	8	330	700*1330	3190*1370	4790*3217
SINSIM- H9 12	9	12	400	500X900	4940*940	6220*2357
SI NSIM- H9 15	15	1 5	400	800*1200	6440*1240	8320*2957
SINSIM- H1218	12	18	330	740X750	6390*790	7910*2057
SI NSIM- H9 20	9	20	330	410*550	6720*590	8030*1657
SINSIM- H9 21	9	21	300	600Xl500	6640*1540	8140*3557
SI NSIM- H9 22	9	22	400	920X950	9360X990	11540X2417
SINSIM- H9 24	9	24	330	700Xl300	8330Xl340	9790X3117
SI NSIM- H9 26	9	26	350	750Xl200	9540Xl240	11220X2932
SINSIM- H9 28	9	28	330	790Xl300	9650Xl340	11280X3132
SI NSIM- H9 30	9	30	300	650X9502990*840	9390X990	10970X2432

Option Additional Device:

- Network Management Function
- Bluetooth Remote Control
- **Easy Cording Device**
- Sequin Device
- · Simple Towel Device
- Independent Carving /boring Knife
- Independent Pressure Foot
- Co2 Fiber Laser Device
- Auto Bobbin Change
- Bead Device/single Color/double Color













PURE TOWEL/CHAIN STITICH EMBROIDERY MACHINE



Main Content:

A Mixed Machine Can Use A Variety Of Traditional Techniques In One Piece Of Embroidery With Additional Effect Of Towel Stitch, Chain Stitch And Taping Embroidery And The Mix Of Designs And Materials.

Machine Configuration:

- The Highest Speed 1200rpm With Stable Embroidery Increase Productivity.
- Automatic Change Of 12 Colors Enables You To Choose Colors Flexibly.
- Using Color Box To Change Color, It Can Minimize Motor Noise And Keep Machine Operating More Stable.
- Flat Embroidery 3/4/6/9/12/15 Needles(Colors) ,Chenille 4/6/9/12 Color Optional According Head Interval.
- Spray Oiling System On The Chenille Heads Pro.ides Better And Smarter Lubrication.
- Air Cleaning Feature From Side Of The Looper Base Removes The Dust And Thread Residue.
- Automatical Cutting And Color Change System Are Incredible.
- The Latest Air Cooling System Can Reduce Mechanical Failure
- Secuin, Cording, beads, laser, boring Device Enable You To Choose Flexibly

Product Application:

The Looping/chain Stitch Embroidery Had Broad Prospects Of Development In Fields Of Children' S Wear, Home Decoration, ladies Shoes With Advantages Of Strong 3d Effect, rich Gradation And Brilliant Colors, it Widely Applied In Embroideries Of Table Cloth, napkin, bed Over, pillowcase, Children' S Wear, Knitted Over Pull, Badge, Blanket, Lady' S Shirt, Cap, furs, Silk, and Linen Etc.

SINSIM-T Series

Model	Needles No.	Head No.	Head Interval	Emb. Area	Inner Frame Size	Machine Size
SINSIM- T (6) 06	6	6	450	450X750	2780x790	2140*1457
SI NSIM- T (6) 12	6	12	600	1200*1000	7880*1040	10160x2557
SINSIM- T (9) 21	9	21	450	450*1330	9530*1370	10900*3217
SI NSIM- T (9) 12	6	24	450	900*1350	11330*1390	13450*3257
SINSIM- T (6) 28	6	29	330	750*1430	9740*1470	11440*3417
SI NSIM- T (6) 35	6	35	240	1150*1750	9390*1790	11820*4077
SINSIM- T (6) 39	6	39	240	750*1750	9950*1790	11820*4077
SI NSIM- T (6) 44	6	44	250	600*1350	11430*1390	12980*3277
SINSIM	1-MC Se	ries				
SINSIM- MC(6)602	6	2	325+325	900xl200	1910xl240	3690x2917
SI NSIM- MC(6)904	6	4	320+280	900*1300	2860*1340	4840*3157
SINSIM- MC(6)906	9	6	250+250	1250*800	3890*840	6220*2157
SI NSIM- MC(6)912	9	12	280+220	850*800	6450*840	8380*2177
SI NSIM-						

SINSIM- MC(6)915	9	15	250+250	850*800	7990*840	9920*2157
SI NSIM- MC(6)918	9	18	225+225	850*800	8560*840	10490*2177
SINSIM- MC(6)920	9	20	220+220	1100*900	9560*940	11880*2377
SI NSIM- MC(6)922	9	22	250+230	1000x800	11140*840	13360*2177
SINSIM- MC(6)925	9	25	200+200	800x920	10660x960	12360x2397
SI NSIM- MC(6)628	6	28	180+150	850*1450	9850*1490	11920*3477
SINSIM- MC(6)432	4	32	180+150	900*1600	11260*1640	13380*3777

Option Additional Device:

- Network Management Function
- Bluetooth Remote Control
- Easy Cording Device
- Sequin Device
- Simple Towel Device
- · Independent Carving /boring Knife
- Independent Pressure Foot
- Co2 Fiber Laser Device
- Auto Bobbin Change
- Bead Device/single Color/double Color

Mixed Chenille Machine





NXE SINGLW-HEAD EMBROIDERY MACHINE

Product Application:

The Nxe Single-head Embroidery Machine Adopts The Most Advanced Technology To Meet The Needs Of Diversified Finished Products

Main Technology and Features:

- Universal Embroidery Machine Used In Home And Commercial; Scope Of Embroidery: 550*350mm
- 10 Inch LCD Touch Screen
- Maximum Embroidery Speed: 1200 R
- Intelligent Foot Adjustment Function, Suitable For Thick Cloth
- Pick Rod Lock Function To Prevent Face Line Air Pull
- Ready-made Garments, Hat Embroidery, Side Frame And Selection Of High Speed Beads And High Speed Bead Devices
- Main Components Are More Versatile (With Conventional High-speed Models)



T	Numbers	of threads	Speed	Em	brodery a	area	М	achine siz	ze
Type		15	(RPM)	Plain embroidery	Read-to- wear embroidery	Hat embroidery	Length (mm)	Width (m)	Height (m)
NXE- SC1501	~	~	1200	550* 350	300x 300	67* 270	770	760	1500

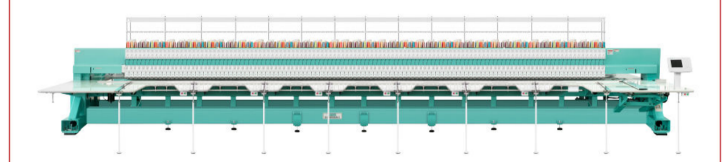








SUPER MULTI-HEAD LACE EMBROIDERY MACHINE



Product Application:

It Is Widely Used In Toys, Handbags, Shoes, Hats, Children's Clothes, Sweaters, Underwear, Bedding, Curtains, Towels, Straw Mats, Cloth, Home Textiles, Denim Clothing And Has Excellent Performance In Batch Processing.

Main Technology and Features:

- Adopt Horizontal All-welded Bearing-type Anti-seismic Frame
- Adopt The Three-axis Linkage Synchronous Spindle Drive Design
- The Machine Head Adopts Low Oil Self-lubricating Unit
- The Machine Head Adopts Modular Assembly And Independent Removeable Design
- Horizontal Extraction Of Needle Rod Frame Design
- Double Color System
- 7-3.8kw Main Shaft Power Servo Motor Power Drive
- Low Noise, High Precision Rotary Drive System
- Rotary Automatic Oil Supply System
- Xy Servo Motor Driven Embroidery Frame System
- Y Small Difference Medium Drive Embroidered Frame Drive System
- Low Inertia, High Steel Degree, Wide Frame Support System
- Xy Multi-bearing Linear Track System
- Stepping Motor Automatic Tangent System
- 1.6 Times Larger Capacity Shuttle Bed
- Fixed Intelligent Embroidery Thread Tension Adjustment Platform

Туре	No.of threads	Headage	Head distance mm	Embrodery area mm	Inner frame mm	Machine size mm
SF-2176	2	176	55	600*1500	10265* 1540	11815* 3545
SF-3116	3	116	82.5	600*1600	10127.5* 1640	11677.5* 3755
SF-490	4	90	109	600*1000	10252* 1040	11802* 2577
SF-388	3	88	110	600*900	10210* 940	11760* 2377
SF-676	6	76	165	700*1550	13115* 1590	14765* 3645
SF-460	4	60	165	780*1520	10555* 1560	12285* 3585
SF-658	6	58	165	600*1500	10045* 1640	11595* 3575









SINSIM-SF490/108mm



Main Applicaion:

The Sinsim -sf Super Multi-head Flat Embroidery Machine Sare Widely Used And For Formed Well In Mass Production Of Toys,handbags,baby Clothes,sweaters, Underwear,bedding, Curtains, Mats, Fabrics,textiles, Denim Clothes Etc.

Function Characteristic:

- Double Cam Double Reciprocator, Single Cam Double Reciprocator Is Valid.
- Sinsim Series Max Speed 1200rpm,nxe Series Max Speed Reach To 1500rpm, With Stable And Reliable.
- · Integrated Dahao Computer With Touch Monitor.
- 3/4/6/8/needles(Colors \(\) is Valid.
- X.Y Frame Usd Dahao Servo Motor, liner Guide, imported Belt. with Precise Control And Smooth Operation.
- All-round Oil Lubrication System.
- Jump Stepping Motor And Solenoids Is Valid.
- Main Shaft Self-balance System.
- Self-design Upper Thread Holding System.
- Self-design Take Up Thread And Pressure Foot Cam.
- Closed-loop Stepping Motor Cutting System.
- Stepping Closed Loop High Speed Lead Screw Color Change.
- Double Color Change System, Double Main Shaft System, Double Main Shaft Servo Driver Technology (According Machine Model).

Optional Additional Device:

- Network Management Function
- Easy Cording Device
- Sequin Device
- Simple Towel Device
- Independent Carving /boring Knife
- Independent Pressure Foot
- Co2 Fiber Laser Device
- Auto Bobbin Change Device
- Bead Device /single Color /double Color/three Color
- Thermal Cutting Device

SINSIM-SF Series

Model	Needles No.	Head No.	Head Interval	Emb. Area	Inner Frame Size	Machine Size
SINSIM- SF1243+1	12	43+1	300	1000*1200	13640*1240	16060*2957
SI NSIM- SF950	9	50	330	800*1600	17010*1640	19230*3757
SINSIM- SF676	6	76	220	800*1650	17440*1690	19660*3857
SI NSIM- SF676+2	6	76+2	165	750*1600	13165*1640	14865*3757
SINSIM- SF490+2	4	90+2	165	850*1600	15575*1640	17845*3757
SI NSIM- SF896+2	8	96+2	181	750*1600	18035*1640	19935*3757
SINSIM- SF496+4	4	96+4	165	1000*1600	16915*1640	19335*3757
SI NSIM- SF6100+2	6	100+2	165	750*1600	17125*1640	19025*3757
SINSIM- SF3110+4	3	110+4	165	1200*1600	19375*1640	21995*3757
SI NSIM- SF3120	3	120	110	750*1600	13880*1640	15580*3777
SINSIM- SF4132	4	132	110	600*1600	15050*1640	16800*3777
SI NSIM- SF4135	4	135	110	600*1600	15380*1640	17130*3777
SINSIM- SF(3+4}/180	3+4	180	82.5	600*1600	15407.5*1640	17157.5*3777
SI NSIM- SF3176	3	176	55	600*1520	10265*3616	11815*1560



SINSIM-HT1515/800mm



Main Applicaion:

The SINSIM -SF Super Multi-head Flat Embroidery Machine Sare Widely Used Forwell Making Mass Production Of Toys,handbags,baby Clothes,sweaters, Underwear,bedding, Curtains, Mats, Fabrics,textiles, Denim Clothes Etc.

Function Characteristic:

- Double Cam Double Receptor.
- Max Speed 1200rpm, With Stable And Reliable.
- 9/12/15/24 Needles(Colors)is Valid.
- X.Y Frame Usd Dahao Servo Motor, liner Guide, imported Belt, with Pre-Cise Control And Smooth Operation.
- All-round Oil Lubrication System.
- Jump Stepping Motor Or Jump Solenoids.
- Main Shaft Self-balance System.
- Self-design Upper Thread Holding System.
- Self-design Take Up Thread And Pressure Foot Cam.
- Stepping Motor Cutting System.
- High Speed Lead Screw Color Change System.

Optional Additional Device:

- Network management function
- Easy cording device
- Co2 Fiber Laser Device
- Thermal Cutting Device
- Auto Bobbin Change Device

SINSIM-HT Series

Model	Needles No.	Head No.	Head Interval	Emb. Area	Inner Frame Size	Machine Size
SINSIM- HT1513	15	13	300	1000	13090*1590	15360*3657
SI NSIM- HT1515	15	15	330	1000	15090*1540	17560*3557
SINSIM- HT1515	15	15	220	900	13640*1390	16060*3257
SI NSIM- HT1516	15	16	165	900	14540*1490	16960*3445
SINSIM- HT1217	12	17	165	800	13690*1340	15960*3157
SI NSIM- HT1518	15	18	181	900	16340*1340	18760*3157
SINSIM- HT1519	15	19	165	800	15290*1340	17560*3157
SI NSIM- HT1520	15	20	165	810	16380*1140	18750*2757
SINSIM- HT1520	15	20	165	700	14140*1540	16360*3557
SI NSIM- HT1522	15	22	110	700	15540*1340	17760*3157











Extensible, Large Capacity

The Super Multi-head Embroidery Machine Is Useful In Various Textile Designs And Performs Flexibly In Embroidering Range, Which Improves The Productivity Greatly And Fulfills The Market Needs Completely.

Internally Installed High Technology

Improve Your Embroidery Quality Greatly With Our High-tech Machines.

More Colour

Make The Embroidery More Colorful! Low Cost But High Returns.

WEDDING DRESS INDUSTRY EMBROIDERY MACHINE



Main Applicaion:

SINSIM Brand Wedding Dress Industry Embroidery Machine Mainly Used In Wedding Dresses And Evening Dresses, Rich Fabrics, Trendy Design, Combined With Exquisite Embroidery Techniques To Decorate The Romantic And Feminine, Elegant And Dreamy, Inheriting The Beauty Of The East.

Function Characteristic:

- Double Cam Double Reciprocator, Single Cam Double Reciprocator Is Valid.
- Sinsim Series Max Speed 1200rpm, Nxe Series Max Speed Reach To Ls00rpm, With Stable And Reliable.
- Integrated Dahao Computer With Touch Monitor.
- 3/4/6/8/needles(Colors)is Valid.
- X.Y Frame Used Dahao Servo Motor, Liner Guide, Imported Belt, With Precise Control And Smooth Operation.
- · Integrated Dahao Computer With Touch Monitor.
- All-round Oil Lubrication System.
- Jump Stepping Motor And Solenoids Is Valid.
- Main Shaft Self-bala Nee System.
- Integrated Dahao Computer With Touch Monitor.
- Self-design Upper Thread Holding System.
- Self-design Take Up Thread And Pressure Foot Cam.
- Closed-loop Stepping Motor Cutting System.
- Stepping Closed Loop High Speed Lead Screw Color Change.
- Double Color Change System, Double Main Shaft System, Double Main Shaft Servo Driver Technology (According Machine Model).

Optional Additional Device:

- Network Management Function
- Bluetooth Remote Control
- Easy Cording Device
- Sequin Device
- Independent Carving /boring Knife
- Co2 Fiber Laser Device
- Auto Bobbin Change Device
- Bead Device /single Color /double Color/ three Color
- Thermal Cutting Device

SINSIM-HT Series

Model	Needles No.	Head No.	Head Interval	Emb. Area	Inner Frame Size	Machine Size
SINSIM- WD950	9	50	300	800*1600	17010*1640	19230*3757
SI NSIM- WD676	6	76	220	800*1650	17440*1690	19660*3857
SINSIM- WD496+4	4	96	165	1000Xl600	16915*1640	19335*3757
SI NSIM-WD (3+ 1)/12+ 12	3+1	12+12	165	1000*1600	4935*1640	7015*3757
SINSIM-WD (3+ 1)/26+ 26	3+1	26+26	165	1000*1600	9555*1640	11775*3757
SI NSIM-WD (3+1)/30+30	3+1	30+30	162	1100*1500	10798*1540	13118*3557
SINSIM- WD1243+1	12	43+1	300	1000*1200	13640*1240	16060*2957
SI NSIM- WD676+ 2	6	76+2	165	750*1600	13165*1640	14865*3757
SINSIM- WD490+ 2	4	90+2	165	850*1600	15575*1640	17845*3757
SI NSIM- WD6100+2	6	100+2	165	750*1600	17125*1640	19025*3757
SINSIM- WD3110+4	3	110+4	165	1200*1600	19375*1640	21995*3757









MIXED CORDING/TAPING EMBROIDERY MACHINE



Main Content:

High Speed, Flat Head 1200rpm, Taping Head Work Speed 850rpm Integrated Dahao Computer With Touch Monitor.

Machine Configuration:

- It Integrates Many Embroidery Methods Such As Flat Embroidery, Sequin And Cording, Etc. Thus Making Embroidery Methods Flexible And Variable.
- The Automatic-conversion Between Normal Embroidery Head And Cording Head Makes Normal Embroidery And Cording Embroidery Converted At Random.
- The Spacing Between The Lowest Position To Where The Presser Foot Falls And The Needle Board As Well As The Working Height Of The Presser Foot Can Be Adjusted According To The Thickness Of The Embroidery Drapery And The Embroidery Matter On Computer
- When Cording Head Finished Work, The Presser Foot Rises Automatically And The Material Tray Automatically Returns To The Original Position To Get Into Thewait State, Thus Facilitating Frame And Material Changes.
- Many Embroidery Effects Such As Cording Embroidery, Tapping Embroidery, Cording Embroidery, Frill Embroidery And Zig-zag Sewing Embroidery Can Be Realized By Choosing Attachments And Computer Para Meters.
- Jump Stitch Is Controlled By Motor On Taping Head. Therefore Jumping Is More Steady, Speedy And Quiet Even On Extra Long Stitches,

Product Application:

SINSIM-MT Series Machine Are Available To Combines Flat Embroidery, Coiling Embroidery Cording Embroidery, Taping Embroidery And Sequin Embroidery Function. This Model Is Suitable For Fashions Lace, Children's Garments, Home Textiles, Knitting, Tatting, Cotton, Leather, Polyester, Fiber, Fabrics, Top Brand Embroidery And So On.

SINSIM-MT Series

Model	Needles No.	Head No.	Head Interval	Emb. Area	Inner Frame Size	Machine Size
SINSIM- MT901	9	1	240	500X1200	780*1240	2080*2957
SI NSIM- MT902	9	2	350+250	900x1000	1790*1040	3670*2667
SINSIM- MT904	9	4	300+300	1100X1400	3380*1440	5560*3357
SI NSIM-WD MT606	6	6	350+250	900X900	4190*940	6170*2357
SINSIM-WD MT608	6	8	300+200	800X900	4540*940	6370*2327
SI NSIM-WD MT910	9	10	310+240	900X840	6160*880	8090*2207
SINSIM- MT912	9	12	300+250	850X950	7190*990	9120*2457
SI NSIM- MT618	6	18	250+200	800x1030	x1070	10250x2622
SINSIM- MT430	4	30	190+140	1000x1100	10780x1140	13040x2757

Optional Additional Device:

- Network Management Function
- Bluetooth Remote Control
- Easy Cording Device
- Sequin Device
- Simple Towel Device

- Independent Carving /boring Knife
- Independent Pressure Foot
- Co2 Fiber Laser Device
- Bead Device /single Color /double Color
- Auto Bobbin Change



talleur.®

sewing machine



- f /tailleure.cn
- y /tailleu98926119
- /tailleur.cn
- /channel/UCvrXxO1q2MHColFHbA1--Gw
- +86 173 6969 7258
- ≥ ceo@tailleur.cn ⊕ www.tailleur.cn
- **\(\text{\alpha}\) +(86)-579-85222651 \(\text{\omega}\) 008617369697258
- ADD: Building 53, Kechuang Park B, Xiachen Street, Jiaojiang District, Taizhou, Zhejiang Province, China

