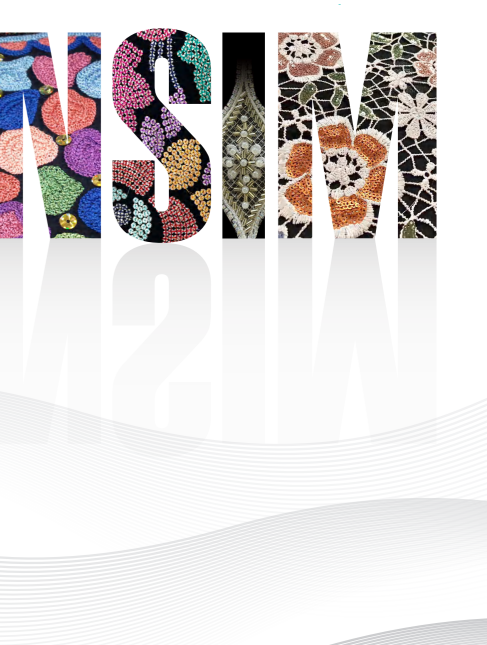


$\hat{\Box}$ M $\sim >$



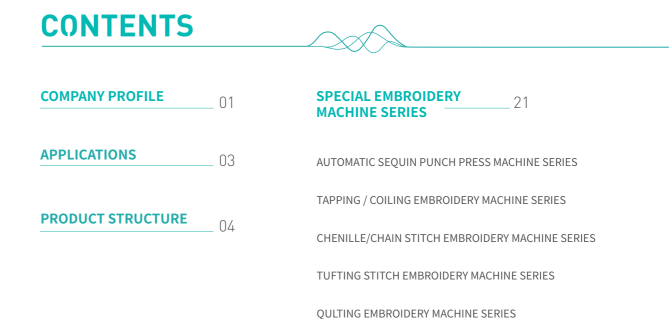
ZHEJIANG XINSHENG TECHNOLOGY CORP., LTD.

address:No.537 Jidong Road Huandong Street , Zhuji City , China Domestic Marketing Center: 0086-575-87275888 Overseas Marketing Center: 0086-575-87276381/87272678 Web:www.sinsim.cn Email:sales@sinsim.cn



ZHEJIANG XINSHENG TECHNOLOGY CORP., LTD.

BUILDING TRUST THROUGH SINCERITY AND QUALITY



FLAT EMBROIDE MACHINE SERIE

GARMENT PIECE EMB

FABRIC EMBROIDERY

LACE EMBROIDERY M

HOME TEXTILES EME

MULTI FUNCTION CAP /SHIRT EMBROIDERY



ERY	05	ADDITIONAL DEVICE	35
ES	000		

IBROIDERY MACHINE SERIES	SEQUIN DEVICE
RY MACHINE SERIES	EASY CORDING DEVICE
MACHINE SERIES	BEADS DEVICE
BROIDERY MACHINE SERIES	EASY TOWEL DEVICE
AP Y MACHINE SERIES	BORING DEVICE
	LASER CUTTING DEVICE
	AUTOMATIC EQUIPMENT

COMPANY PROFILE

Established in 2002, Zhejiang Xinsheng Technology Co, Ltd has grown to become a dominant force in the global embroidery machinery industry, renowned for its leading role and competitiveness. As a nationally recognized high-tech enterprise, it excels in the integration of research, development, manufacturing, sales, and service of complete embroidery machines and machine parts. The company's expansive operations include four subsidiaries and cover an impressive area of over 160,000 square meters, with an annual production capacity of 6000 sets, Leading the industry in comprehensive strength.

With over 20 years of legacy and innovation, Xinsheng Technology has sequentially earned the status of being the implementing unit for the National Torch Program and Innovation Fund Project. It has also been recognized as the national standard-setting entity for the embroidery machine industry, the single champion product enterprise in the manufacturing sector. The company is acknowledged as the key "Specialized & Innovative Little Giant" by the Ministry of Industry and Information Technology. It ranks among the top 10 in China's sewing machinery industry and the top 30 in the country's light industrial device manufacturing industry.

Xinsheng Technology has always been committed to the development of intelligent and diversified series of computerized embroidery machines, and has conducted deep strategic cooperation with enterprises with international advanced technology at home and abroad. It has established provincial-level technology centers, provincial-level research and development centers, and other scientific research platforms. Actively participate in cross industry, cross domain, and cross regional scientific and technological innovation collaboration, and multiple projects have won provincial-level scientific and technological awards. We have over 400 national patents, including 70 invention patents, guiding the healthy development and breakthrough of the embroidery machine industry.

The SINSIM sub brand ERED products spread over more than 80 countries and regions worldwide, serving the fields of clothing, home textiles, automobiles, shoe making, toys, luggage, healthcare, automotive interior, outdoor, etc. With a business philosophy led by technological innovation, relying on talent, and market demand as the carrier, we innovate technology and improve services. The company continues to maintain stable growth and leads the world in product sales.

To win with sincerity and quality, Xinsheng Technology always keeps up with time, surpasses itself, and focus on the future. Xinsheng Technology will continue to explore, improve, and make unremitting efforts to build a respected century old enterprise.

Bring your art to life, Embroider for a better future .

160000 m² Floor space

2002 Established

80⁺ Country of destination

6000 Annual production of embroidery machine



400+ National patent

4 Subsidiary company



SINSIM Headquarters



SINSIM Subsidiary company





SINSIM Subsidiary company





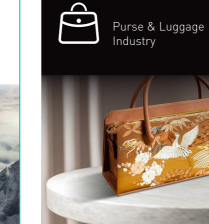


Strong enterprise Enterprises of China Light ndustry Equipment Manufacturing 700⁺ Million Operating

APPLICATIONS





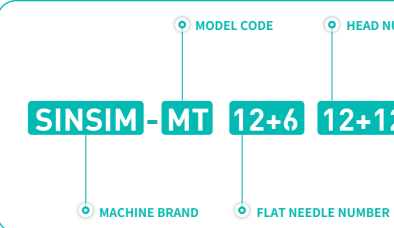


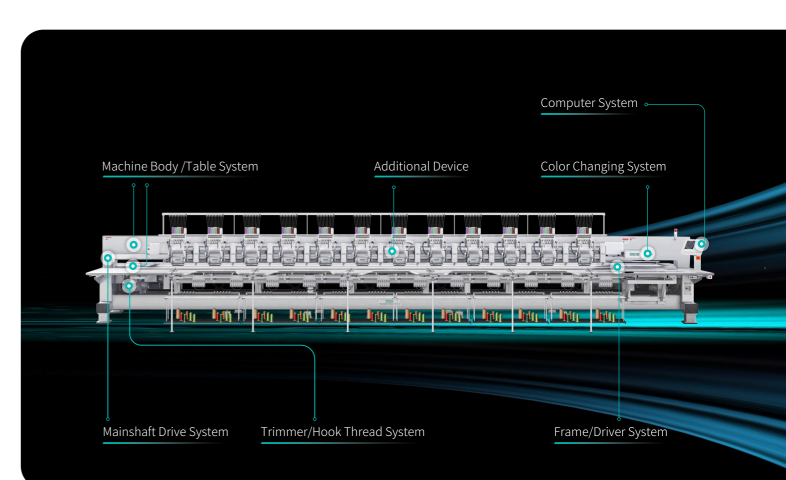




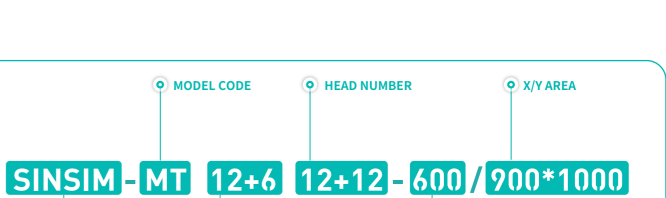




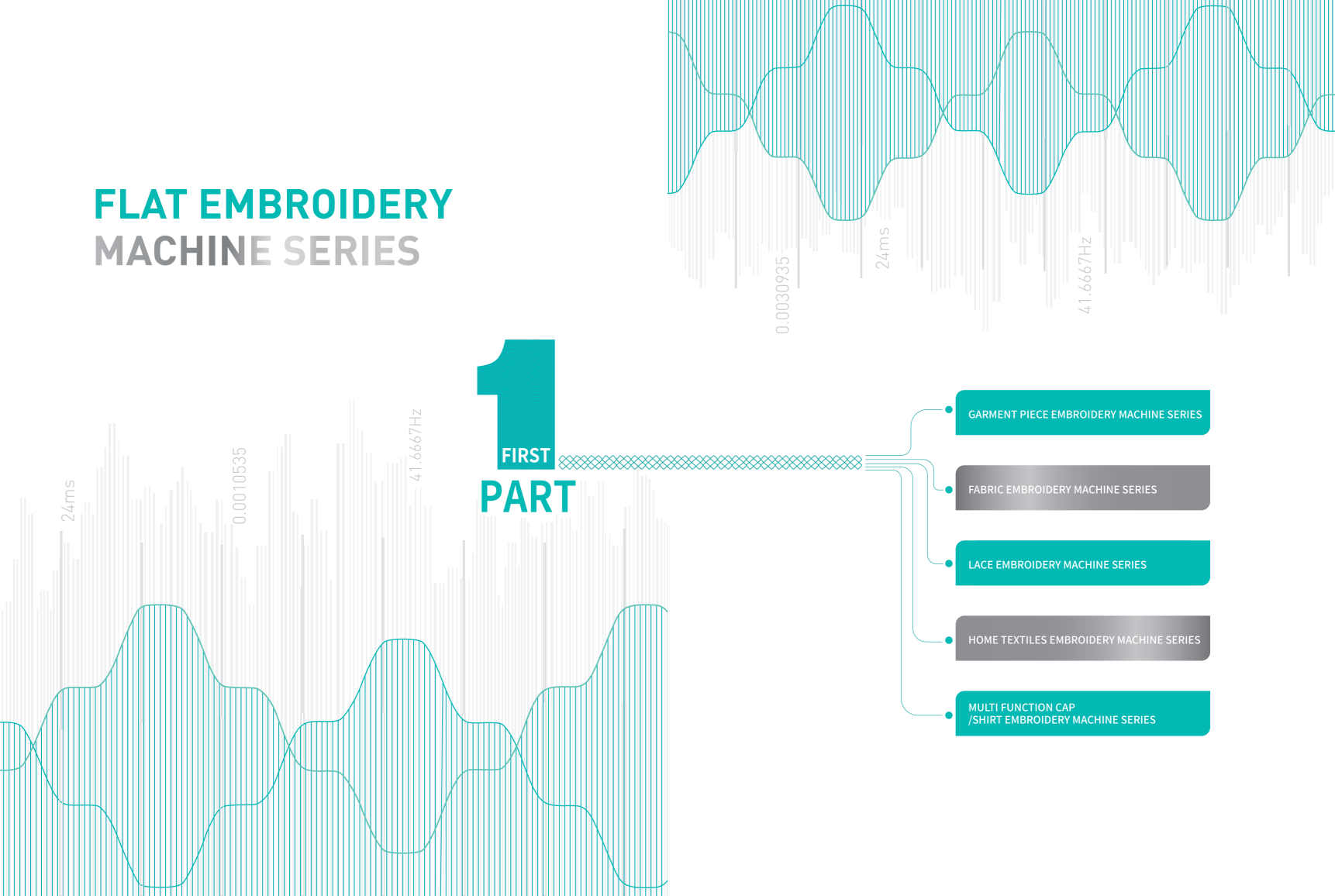








• HEAD SPACE



GARMENT PIECE EMBROIDERY MACHINE SERIES



A new generation of

high-speed, high-efficiency, high-output flagship computer embroidery machine.

APPLICATIONS

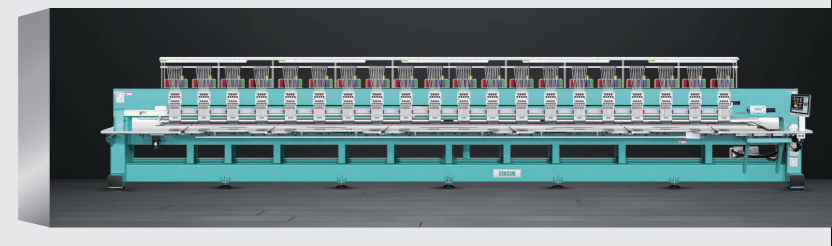
SINSIM BRAND garment piece embroidery machine series are widely used in all kinds of garment piece, embroidery shoulder board, art-ware, suitable for high quality embroidery needs of various thick and thin fabrics, creating higher added value.

MAIN PERFORMANCE CHARACTERISTICS

- Double Cam Double receptor, Electronics pressure foot Head structure option. Maximum speed reach to 1500rpm/min.
- High Precision Integrated structure machine body processing by large Milling machine.
- High proforma industrial grade electric control system.
- High Precision suspension embroidery frame and C type Frame Structure option.
- All-Round oil lubrication system.
- All servo motor driver, with High strength import belt .
- High precision customization gear type driver box.
- High performance upper thread holding system .
- Self design and process take up thread cam and pressure foot cam.
- Machine head with jump motor .
- High speed lead screw color change system .

GENERAL MACHINE SPECIFICATIONS

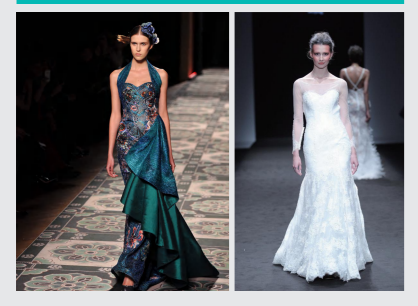
Model	Needles No.	Head No.	Head Interval mm	Emb.Area mm	Inner Frame Size mm	Machine Size mm
SINSIM-GD1204	12	4	400	400*800	1820*840	3020*2157
SINSIM-GD1206	12	6	400	650*750	2890*990	4440*2482
SINSIM-GD1208	12	8	330	330*580	2700*630	3830*1717
SINSIM-GD1208	12	8	400	400*600	3260*645	4360*1757
SINSIM-GD1212	12	12	330	330*580	4000*620	5230*1717
SINSIM-GE912	9	12	400	500*750	4940*790	6220*2057
SINSIM-GD918	9	18	400	450*750	7290*790	8520*2057
SINSIM-GD1220	12	20	330	430*550	6740*590	8070*1657
SINSIM-GD1220	12	20	350	400*800	7290*840	8470*2157
SINSIM-GE1220	12	20	400	500*800	8140*850	9420*2157
SINSIM-GD922	9	22	330	660*750	7630*790	9070*2057
SINSIM-GD924	9	24	330	660*800	8290*840	9730*2177
SINSIM-GE1224	12	24	400	850*1100	10090*1140	12160*2757
SINSIM-GD926	9	26	330	450*650	8740*700	9970*1857



- Import high speed with abrasion material and self lubrication function Rotary Hook.
- High efficiency stepping motor and lead screw thread trimming system option.

▼ SINSIM-GD920-400

FABRIC EMBROIDERY **MACHINE SERIES**



Applicable to fashion-forward big-name clothing and creative designs. Expand more types of thick and thin embroidery thread. Fully support the needs of embroidery with unique design and high end design .

APPLICATIONS

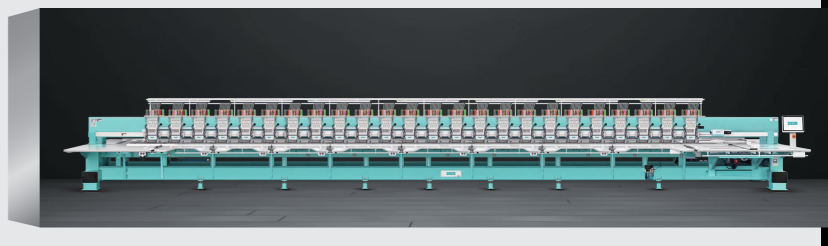
SINSIM Brand Fabric series embroidery machine series are widely used in knitting, woven, cotton, leather, polyester, fiber and other fabrics for high speed and high performance embroidery of fashion ,clothing,toys,weeding dress,and home textiles with excellent performance .

MAIN PERFORMANCE CHARACTERISTICS

- High proforma industrial grade electric control system.
- High Precision suspension embroidery frame and C type Frame Structure option.
- All-Round oil lubrication system.
- All servo motor driver, with High strength import belt.
- High precision customization gear type driver box.
- High performance upper thread holding system.
- Variety efficient thread trimming systems according to the model.
- Thread trimming system option.
- Machine head with jump motor.
- High speed lead screw color change system.
- Different type optional device is available according head distance .

GENERAL MACHINE SPECIFICATIONS

Model	Needles No.	Head No.	Head Interval mm	Emb.Area mm	Inner Frame Size mm	Machine Size mm
SINSIM-FD904	9	4	330	750*1300	1850*1370	3500*3217
SINSIM-FD908	9	8	330	700*1330	3190*1370	4790*3217
SINSIM-FD912	9	12	600	700*900	7410*990	8890*2477
SINSIM-FD915	9	15	500	600*900	7710*990	9090*2477
SINSIM-FD918	9	18	400	450*800	7290*840	8520*2157
SINSIM-FD620	6	20	200	410*800	4250*840	5560*2177
SINSIM-FD921	9	21	300	700*1350	6740*1460	8290*3282
SINSIM-FC1223	12	23	400	850*1500	9860*1680	11900*3702
SINSIM-FC924	9	24	450	900*1330	11360*1370	13380*3217
SINSIM-FC924	9	24	330	750*1330	8490*1440	10060*3377
SINSIM-FC627	6	27	250	800*1500	7340*1610	9290*3582
SINSIM-FC1227	12	27	400	800*1500	11360*1680	13450*3702
SINSIM-FD928	9	28	330	750*1330	9770*1370	11470*3217
SINSIM-FC931	9	31	250	650*1500	8280*1680	9780*3702



• Double Cam Double receptor, Double crank head option. Maximum speed reach to 1350rpm/min. • High Precision Integrated structure machine body processing by large Milling machine.

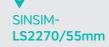
▼ SINSIM-FD928-330

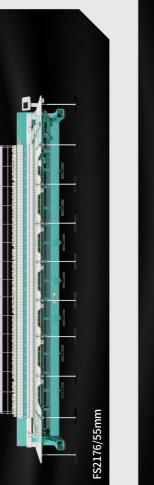
LACE EMBROIDERY **MACHINE SERIES**

APPLICATIONS

ITERATION MACHINE MODEL

V SINSIM-LB4240/82.5mm









MAIN PERFORMANCE CHARACTERISTICS

- Self balance , Double Cam Double receptor, Electronics pressure foot Head structure option. Maximum speed reach to 1500rpm/min.
- 55/82.5/110/165mm head distance and mix head distance option.
- 10 yard/15 yard/20 yard/combine model option .
- High Precision Integrated structure machine body processing by large Milling machine.
- High proforma industrial grade electric control system .
- High Precision suspension embroidery frame and C type Frame Structure option.
- All-Round oil lubrication system.
- All servo motor driver, with High strength import belt .
- High precision customization gear type driver box .
- High performance upper thread holding system .
- High efficient motorized thread trimming systems .
- Double color change system , double transmission shaft, double main shaft technology used on different model machine .
- Different type optional device is available according head distance.

SINSIM super multi-head flat embroidery machine are widely used and for formed well in mass production of toys, handbags, baby clothes, sweaters, underwear, bedding, curtains, mats, fabrics, textiles, denim clothes etc.



SINSIM-LB4180/110mm

V SINSIM-LD4130/165mm



LACE EMBROIDERY **MACHINE SERIES**

GENERAL MACHINE SPECIFICATIONS

Model	Needles No.	Head No.	Head Interval mm	Emb.Area mm	Inner Frame Size mm	Machine Size mm
SINSIM-LS(4+2)270	4+2	270	55	700*1600	15535*1640	17385*4137
SINSIM-LB3120	3	120	82.5	600*1520	10457.5*1560	12007.5*3677
SINSIM-LB(3+4)180	3+4	180	82.5	600*1600	15407.5*1640	17157.5*3777
SINSIM-LB4140	4	140	82.5	600*1600	12007.5*1540	13487.5*3637
SINSIM-LB4240	4	240	82.5	600*1520	20375.5*1630	22347.5*3982
SINSIM-LB3172	3	172	85	650*1650	15225*1690	17025*4237
SINSIM-LB4(148+2)	4	148+2	110	600*1600	16810*1640	18600*4137
SINSIM-LB4132	4	132	110	750*1650	15200*1690	17100*4237
SINSIM-LS4190	4	190	110	700*1520	21530*1630	23620*3982
SINSIM-LS490	4	90	110	600*1600	10430*1640	11980*4057
SINSIM-LB4120	4	120	120	650*1500	15208*1540	17008*3937
SINSIM-LD4120	4	120	165	900*1600	20575*1640	22895*4077
SINSIM-LB4(130+2)	4	130+2	165	750*1600	22075*1710	24215*4077
SINSIM-LD690	6	90	165	750*1650	15475*1690	17375*4017
SINSIM-LC660	6	60	165	750*950	10525*990	12225*2577
SINSIM-LD666	6	66	240	750*1000	16390*1140	18290*2977

Extensible, Large Capacity

Internally Installed High Technology

More Colour



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 ,advanced technology can enhance your embroidery creation , and can be equipped with auto bobbin changer, automatic clamping frame and other automatic equipment, improve your embroidery production in breakthrough.

-	······		Langer and A	-
SINSIM	SINSIM	SINSIM	SINSIM	SINSIM
		•••••••••••••••••••••••••••••••••••••••		
mmm	mm		THINK	annana -
2222	peer	0000	0000	10000
5555	10000		<u>i</u> cicici	CCCCC
	10000000	88888888		******

Make the embroidery more colorful! Low cost but high returns.

Breakthrough transmission structure



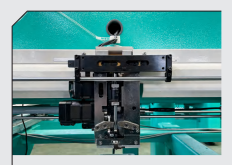
Used new technology such as Self balance machine head structure ,assistant main shaft with multi transmission,double color change system, multi servo motor and hanging driver system, make sure equipment running stable.

Mixed Needle Number Mixed Head Distance



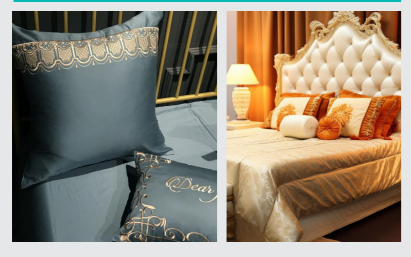
Different head distances, different number of needles, different number of heads can be customized according to the needs, and the individualized customization requirements can be realized for the same model that can work with different head distances and different needle numbers.

High Speed, High Efficient



Electronics pressure foot, double crank model machine with advance Transmission structure make machine running speed reach to 1500rpm, help you to realized the dream of low cost and high productivity.

HOME TEXTILES EMBROIDERY MACHINE SERIES



MAIN PERFORMANCE CHARACTERISTICS

- Double Cam Double receptor, Double crank head option. Maximum speed reach to 1350rpm/min.
- High Precision Integrated structure machine body processing by large Milling machine.
- High proforma industrial grade electric control system.
- High Precision suspension embroidery frame and C type Frame Structure option.
- All-Round oil lubrication system.
- All servo motor driver, with High strength import belt .
- High precision customization gear type driver box.
- High performance upper thread holding system.
- Self design and process take up thread cam and pressure foot cam.
- Variety efficient thread trimming systems according to the model.
- Thread trimming system option.
- Machine head with jump motor.
- High speed lead screw color change system.

APPLICATIONS

SINSIM Home textiles embroidery machine series has excellent performance on bed sheets, quilt covers, pillowcases, and other bedding, It can be widely applied to daily household items, and at the same time meet the multi-functional personalized custom embroidery for fashion, health care and so on.

GENERAL MACHINE SPECIFICATIONS

	Model	Needles No.	Head N
-	SINSIM-HC1515	15	15
	SINSIM-HC1516	15	16
	SINSIM-HC1517	15	17
	SINSIM-HC1518	15	18
	SINSIM-HC1519	15	19
-	SINSIM-HC1520	15	20
	SINSIM-HC1522	15	22
-	SINSIM-HC1523	15	23
	SINSIM-HC1524	15	24
	SINSIM-HC1528	15	28



▼ SINSIM-HD1515/800mm

Head Interval (mm)	Emb.Area (mm)	Inner Frame Size (mm)	Machine Size (mm)
1000	1100*1600	15140*1640	17660*3757
800	900*1400	12940*1440	15060*3477
900	1000*1600	15440*1640	17860*3757
800	900*1350	14540*1390	16860*3257
900	1000*1600	17240*1640	19660*3757
1000	1100*1600	20140*1690	22660*3977
900	1000*1600	19940*1690	22360*3977
800	900*1600	18540*1640	20910*3877
800	900*1500	19340*1540	21660*3557
700	800*1300	19740*1340	22010*3277





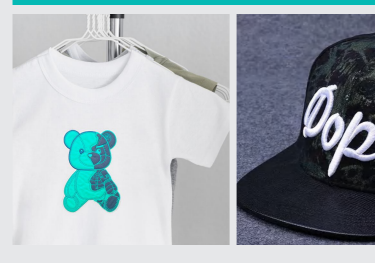
30 color

MULTI FUNCTION CAP /SHIRT EMBROIDERY MACHINE SERIES



A diversified lineup of products enabling you to demonstrate your expression with embroidery.

Adiversified lineup of products enabling you to demonstrate your expression with embroidery, full satisfied personalized demand of home ues or commercial use.





Diversified applications are available to a wide range and variety of products using a wealth of optional devices.



New type machine equipment indenpend pressure technoloogy, extend more ideas for embroidery.

MAIN PERFORMANCE CHARACTERISTICS

- Suitable for embroidery on flats, cap, finished garmentts, shoes, bags and more.
- Provide various size of the hoops make embroidery on the T-shirt, sweaters or other cloth.
- Lightweight design and stable structure .
- 270°wideangle cap system.
- High definition ture color 10inch LCD Touch screen.
- cording,beads.
- Adopts red-light position determination system with built-in LED lighting.
- Numerous embroidery hoops and option equipment for a variety of embroidery needs.
- Maximum speed: 1200stitches per minute.
- iranian.

APPLICATIONS

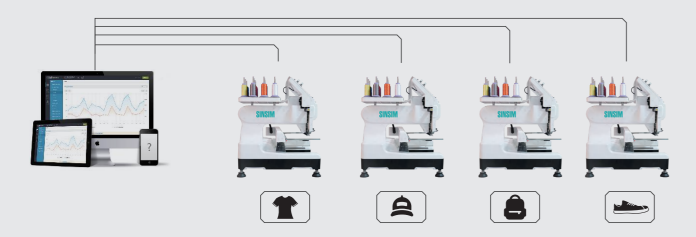


• Attachment make hooping and adding embroidery effects a breeze, embellish your designs with sequin, boring and

• Support multi-language such as Chinese, English, arabic, turkish, spanish, russian, portuguese, french, thai, german, italian, polish,

MULTI FUNCTION CAP /SHIRT EMBROIDERY MACHINE SERIES

NETWORKING FUNCTION



Using advanced network technology, users can link together as many machine as desired to create an extremely flecible production system, embroidery the same design on all of your machines at the same time or embroidery different designs on individual machines simultaneously.

T-SHIRT HOOPS

GENERAL MACHINE SPECIFICATIONS

		Emb	roidery Area (r	nm)		
Model	Needle/Heads	Flat	Сар	T-shirt	Machine Size(mm)	Package Size(mm)
PA	1501	350*200	260*65	360*160	780*760*1600	830*720*740
PB	1501	350*200	260*65	360*160	780*760*1600	830*720*740
PD	1201	500*350	260*65	270*270	1100*1160*1600	1000*950*1000
PD	1201	500*400	260*65	370*370	1220*1160*1600	1000*950*1000
PD	1201	800*500	260*65	370*370	1450*1750*1600	1180*1380*1000
PD	1201	1200*500	260*65	530*330	1450*2550*1600	1180*1480*1000
PD	1202	600*600*500	260*65	360*360	1950*1450*1600	2000*1450*1500
PR	1201	500*360	260*65	270*270	1120*1160*1600	1000*950*1000
PE	1201	500*360	260*65	270*270	1080*1160*1600	1000*950*1000
PL	1201	600*500	260*65	370*370	1450*1350*1600	1180*1280*1000
PL	1201	800*500	260*65	370*370	1450*1750*1600	1180*1280*1000
PL	1201	1200*500	260*65	530*330	1450*2550*1600	1180*1480*1000
PU	1204	400*450*400	260*65	360*160	3390*1300*1600	3600*1130*1500
PU	1208	400*450*400	260*65	360*160	5190*1300*1600	5300*1130*1500

OPTION ADDITIONAL DEVICE

Network Management Function Easy Cording Device Sequin Device Simple Towel Device

CAP ATTACHMENTS INCLUDED



Hoop Station

boring Knife Independent Pressure Foot Laser cutting Device Bead Device /single Color /double Color /triple color





AUTOMATIC SEQUIN **PUNCH PRESS** MACHINE SERIES



MAIN PERFORMANCE CHARACTERISTICS

- Electric control system:
- Color-changing structure: high precision and fast color-changing with closed-loop motor and ball screw;
- Head structure:

balanced head structure to reduce vibration.Positioning pin available to ensure installion accuracy;

• Punch components:

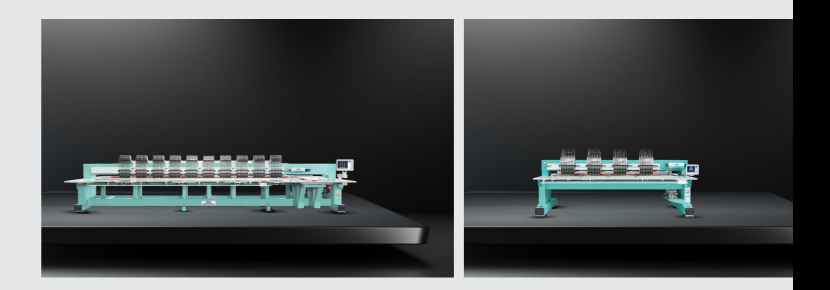
(1) Modular design, any combinations of sizes can be switched; (2) Independent motorto feed sequins, specifications accordance and distance control; (3) Double guide and high concentricity, also long service life of the punch press heads; (4) High precision of the punch head assembly.

• Embroidery frame:

(1) High-precision lightweight independent suspension frames, stable and consistent height of the needle drop; (2) Pneumatic connection for easy unloading; (3) Electrostatic film design: high viscosity and precision. Easy to switch between stickers; (4) Infrared cross-positioning marker, humanized design for easy operation and error reduction.









industrial grade arm architecture A8 processor; full touch true color industrial display screen; storage capacity of 100 million needles;

AUTOMATIC SEQUIN **PUNCH PRESS** MACHINE SERIES



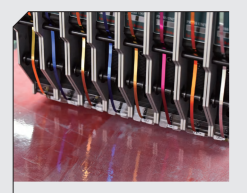
Value-added Services

One-stop product solutions provided, including free design-making training and eco-friendly sequins supply also auxiliary equipments accessable.

GENERAL MACHINE SPECIFICATIONS

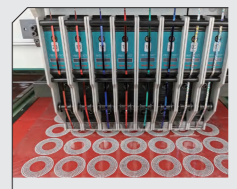
Model	Color	Head	Head interval	Frame Area (mm)	Work area (mm)	Machine Size (mm)	Standard Size (mm)
SINSIM-ASH1201	12	1	0	510*450	460*410	1210*1020	0.8*3+1.0*2+1.2*2+1.5*2+2.0*2+3.0*1
SINSIM-ASH804	8	4	600	530*590	490*550	3450*1417	0.8*2+1.0*2+1.2*2+1.5*1+2.0*1
SINSIM-ASH810	8	10	550	600*750	600*650	7950*2057	0.8*2+1.0*2+1.2*2+1.5*1+2.0*1

Rich colors , Various Shapes



Rich colors : single head reach to 12 colors, multi head with 8 color. Various shapes: Minimum size 0.4mm, other size 0.6/0.8/1.0/1.2/1.5/2.0/3.0/4.0/5.0 and special shaped option.

Color Overlap Accuracy



High precision sequin feeding, sequin gap reach to 0.1mm, color overlap accuracy, minimum gap reach to 0.05mm, not easy missing sequin and turn over sequin.

High speed sequin punching , stable and urable.



Dedicated industrial grade custom electronic control, work speed up to 1000rpm, stable and durable.

Exclusive Korean Technology

Humanized design with multi function

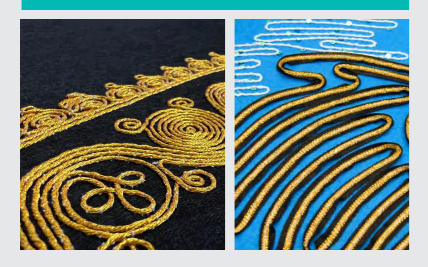


Exclusive Korean technology, modular design for punch components, and punch needle use special anti-friction material.



Sequin missing detection function, threading sequin and output sequin by one button, film pulling automatic , humanized residual material collection system.

TAPPING / COILING EMBROIDERY MACHINE SERIES



It integrates many embroidery methods such as flat embroidery, sequin and cording, etc. thus making embroidery methods flexible and variable.

GENERAL MACHINE SPECIFICATIONS

Model	Needles No.	Head No.	Head interval (mm)	Emb.Area (mm)	Inner Frame Size (mm)	Machine Size (mm)
SINSIM-MC902	9	2	600	700*900	1840*940	3770*2357
SINSIM-MC904	9	4	600	700*900	3040*940	5070*2357
SINSIM-MC906	9	6	600	700*900	4240*940	6270*2357
SINSIM-MC608	6	8	500	600*900	4350*940	6420*2357
SINSIM-MC910	9	10	600	700*1000	6400*1040	8670*2557
SINSIM-MC612	6	12	500	600*900	6450*940	8420*2357
SINSIM-MC912	9	12	600	700*1000	7600*1040	9870*2557
SINSIM-MC918	9	18	800	1200*1600	15190*1590	17810*3657
SINSIM-MC436	4	36	330	1150*1600	12905*1640	15275*3757
SINSIM-MC360	3	60	330	950*1520	20625*1560	22995*3597

APPLICATIONS

Tapping/coiling embroidery machine 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.

MAIN PERFORMANCE CHARACTERISTICS

- Flat Head can choose Double Cam Double receptor, Double crank head structure.
- High proforma industrial grade electric control system.
- All-Round oil lubrication system .
- All servo motor driver, with High strength import belt.
- High precision customization gear type driver box.
- High performance upper thread holding system.
- High speed lead screw color change system.
- parameters.
- Multi type cording and tapping material is available.
- Multiplicity capacity roll wheel and multi color cording or tapping function is option .



• High Precision Integrated structure machine body processing by large Milling machine.

• High Precision suspension embroidery frame and C type Frame Structure option .

• Different type optional device is available according head distance and automatic cording and tapping cutter system is available. • Many embroidery effects such as cording, tapping, frill, zig-zag sewing can be realized by choosing attachments and computer



CHENILLE/CHAIN STITCH EMBROIDERY **MACHINE SERIES**



MAIN PERFORMANCE CHARACTERISTICS

- Flat Head can choose Double Cam Double receptor, Double crank head structure.
- High Precision Integrated structure machine body processing by large Milling machine.
- High proforma industrial grade electric control system.
- High Precision suspension embroidery frame and C type Frame Structure option.
- All-Round oil lubrication system .
- All servo motor driver, with High strength import belt.
- High precision customization gear type driver box .
- High performance upper thread holding system .
- Sequin, cording, beads, laser cutting, boring device enable you to choose flexibly according head distance.
- Flexible selection of inner cam and external cam of towel heads according to application scenarios .
- Automatic change of 12 colors of chenille head.
- Equipped with a temperature-controlled air-cooling system and automatic cleaning structure.

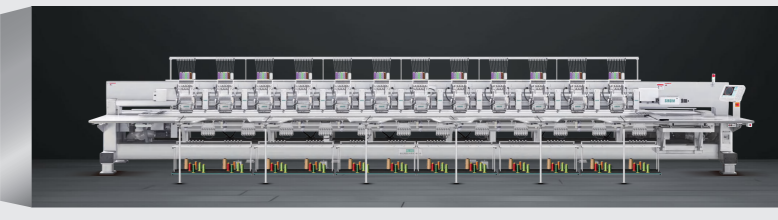
and materials.

APPLICATIONS

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.

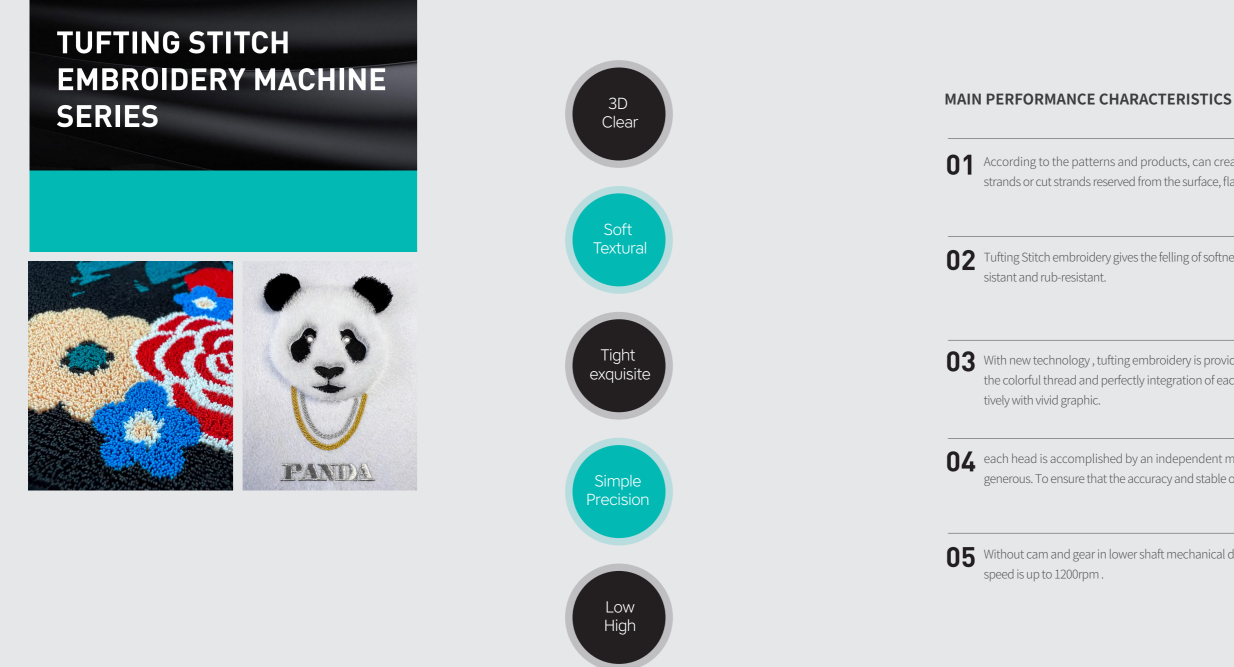
GENERAL MACHINE SPECIFICATIONS

Model	Needles No. (Flat)	Needles No. (chenille)	Heads No. (Flat)	Head No. (Chenille)	Head interval (mm)	Emb.Area (mm)	Inner Frame Size (mm)	Machine Size (mm)
SINSIM-MT(9+6)(4+4)	9	6	4	4	550	1100*900	3240*940	5720*2357
SINSIM-T612	0	6	0	12	500	550*900	6130*940	7650*2357
SINSIM-MT(9+6)(12+12)	9	6	12	12	600	1200*1500	7880*1660	10160*3797
SINSIM-T614	0	6	0	14	840	840*1750	11840*1790	13460*4057
SINSIM-T615	0	6	0	15	500	550*1650	7630*1690	9150*3857
SINSIM-MT(6+6)(15+15)	6	6	15	15	500	1100*1300	8410*1340	10840*3157
SINSIM-MT(12+9)(20+20)	12	9	20	20	500	600*900	10410*940	12780*2377
SINSIM-T624	0	6	0	24	450	600*1350	11030*1390	12580*3257
SINSIM-MT(9+9)(24+24)	9	9	24	24	500	1000*900	12810*940	15280*2357
SINSIM-MT(9+6)(26+26)	9	6	26	26	450	750*850	12090*900	14160*2277
SINSIM-T628	0	6	0	28	330	750*1330	9740*1370	11690*3217
SINSIM-T632	0	6	0	32	300	650*1500	10030*1540	11780*3557
SINSIM-MT(6+4)(32+32)	6	4	32	32	330	700*1600	11260*1640	13380*3777
SINSIM-T639	0	6	0	39	240	750*1750	9950*1790	11800*4027



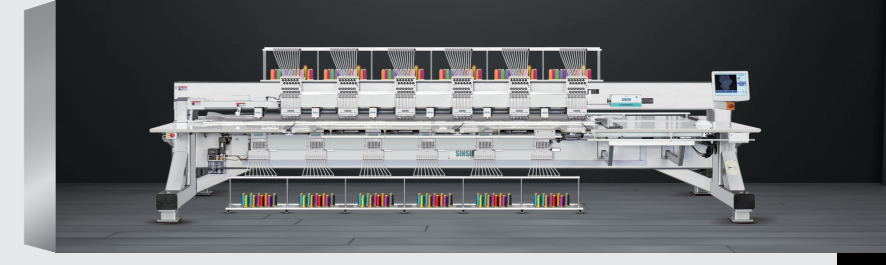
A mixed machine can use a variety of traditional techniques in one piece of embroidery with additional effect of towel stitch, chain stitch and taping embroidery and the mix of designs

▼ SINSIM-MT(12+6)(12+12)/600



APPLICATIONS

Mixed tuft embroidery combined is a special embroidery machine which can automatically transform tuft embroidery and normal embroidery . combined two kinds of embroidery craft in perfectly. applicable to all kinds of clothing , home textiles, handicrafts and other fields.



O1 According to the patterns and products, can create to have 3 dimensional designs via different yarns loop strands or cut strands reserved from the surface, flatness and straightness of each yarn show the vivid graphic.

12 Tufting Stitch embroidery gives the felling of softness and exquisiteness but with rigidity, also flexible, wash-re-

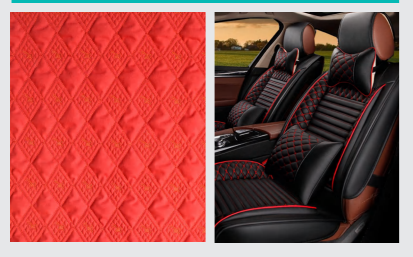
03 With new technology, tufting embroidery is provided with a matchless tightness and will not fall off. through the colorful thread and perfectly integration of each threads and fabric, designer idea can be expressed effec-

O each head is accomplished by an independent motor and electric control. Machine structure is simple and generous. To ensure that the accuracy and stable of embroidery.

05 Without cam and gear in lower shaft mechanical driver. Low noise wear resistance and high speed maximum



QULTING EMBROIDERY **MACHINE SERIES**



APPLICATIONS

Through automatic fabric feeding and material receiving device, High speed quilting embroidery machine can make roll to roll embroidery on various of fabric without joint. Suitable for home textile, household ,garment, bags, bags, shoes and cap, car and car decorative product.

MAIN PERFORMANCE CHARACTERISTICS

High Precision Integrated structure machine body processing by large Milling machine, make sure the machine running stably with high speed.



Double cam double lever high speed embroidery Machine heads with all servo motor driver, make high speed and precision embroidery.





X direction driving movement is driven by linear guideway and lead screw, make high precision Movement and high quality

Quilting speed can maintain 900RPM without decreasing when stitch step is within 5mm.

The unique transmission structure ensures the stable working of the roller when the machine runs with high speed.

Synchronized driving structure roller system can guarantee the product quilting precision without adjusting the rollers

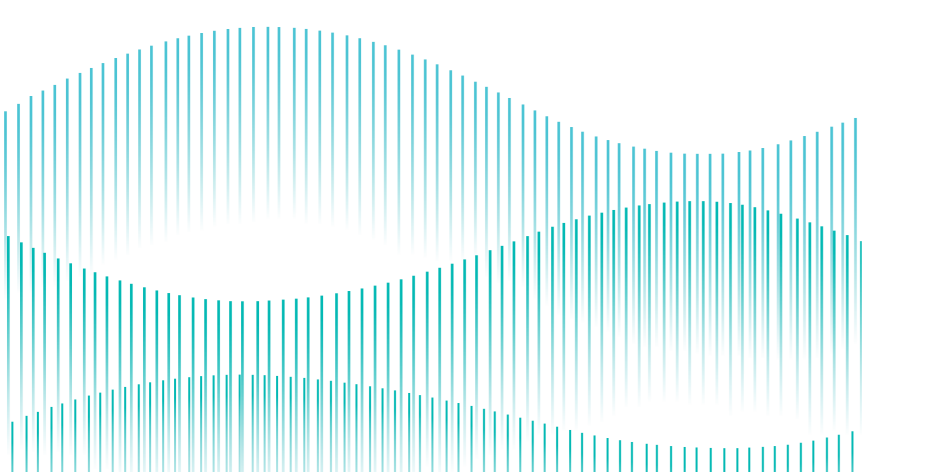
High performance automatically thread trimming and color changing function to guarantee embroidery quality .

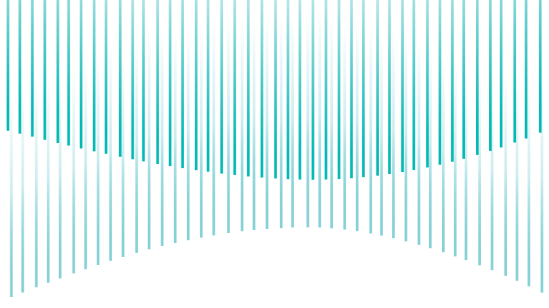
Option Device : Automatic fabric feeding, material receiving, deviation correction functions. Sequin device, easy cording

According to the application scene, the number of heads, number of needles, and the embroidery area is available to cus-









SEQUIN DEVICE

EASY CORDING DEVICE

BEADS DEVICE

EASY TOWEL DEVICE

BORING DEVICE

LASER CUTTING DEVICE

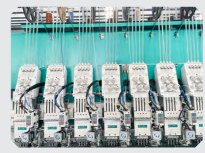
AUTOMATIC EQUIPMENT

ADDITIONAL DEVICE

SEQUIN DEVICE

- Creativity design, movable type sequin device , make upper thread color same as sequin color.
- Practical running speed up to 1000 on 2/3/4 mm sequin.
- Easy sewing of up to 12 sequin on one needle position without color change and all shapes of sequin.
- Single /twins/four/six/eight/twleve/movable type twins sequin is available.

Sequin in diameter of 2-22mm are applicable. wide range of sequin size or sequin shapes or sequin color.





EASY CORDING DEVICE

- Simple structure, flexible installation and high performance-price
- ratio.
- More compatible to run cord and rope of diameter of 1-5 mm.
- High efficiency and stable embroidery with the max speed at 1200RPM.
- Twins color easy cording device , triple color easy cording device is available.
- Independent structure automatic trimmer cording device is avail-



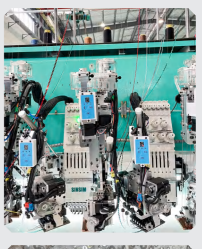


BEADS DEVICE

- Compatible easy sewing of various size of loose glass beads of 2/2.5mm, and pipe of 3/4mm, pearl of 3/4mm. just by changing few simple parts and fast setting.
- Smart sensor and warning system to detect beads feeding status, no bead is missing, but always continuous stitching of beads.
- Maximum practical running speed at 850rpm for working on 2/2.5mm loose beads.
- Tray type/scattered type/single bead double sequin device is available. Can be make single/dual/multi-color beads embroidery design.
- Dish type /disperse type/single beads+twins sequin/twins beads+twins beads/triple beads+twins sequin device is available. Can be make single /dual/triple/multi color beads and beads plus sequin embroidery design.

EASY TOWEL DEVICE

The simple towel device adjusts the relative position of the pendulum through the lifting of the valve. Pendulum with the presser foot and needle bar movements to form a simple towel stitch. Installation simple and convenient, cost-effective simple towel models are widely used in clothing, shoes and hats, decoration and other processing areas. It has a broad market prospects, expanding the range of the combination of chain stitch embroidery, opening the imagination of the space for the pattern design.







ADDITIONAL DEVICE

LASER CUTTING DEVICE

- unlimited value and charm to the products .
- hollowing out, appliqué and layered cutting.

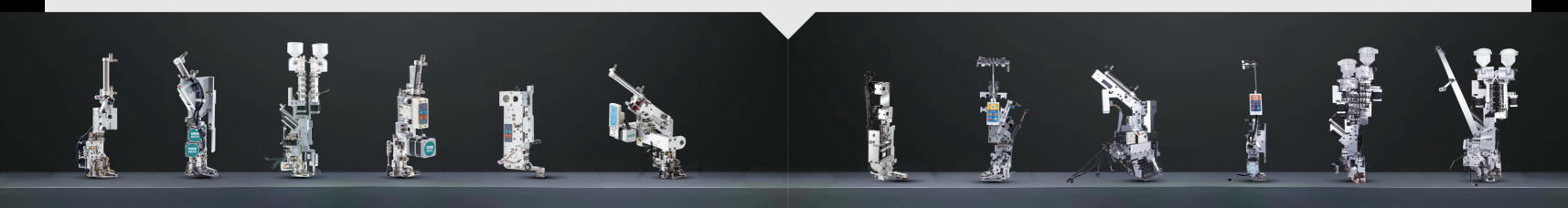
BORING DEVICE

- Boring embroidery also known as hollow out embroidery according to patterns need to carve out holes, and in the hole or side with different methods to embroider a variety of patterns in the embroidery process.
- Hole-carving needle, hole-carving knife and independent hole-carving device are available. Particularly recommended fast speed and light sound independent hole-carving device.

AUTOMATIC EQUIPMENT



Automatic Frame Clamp Device



111m



• Designed for engraving, layer cutting, boring, patch/applique embroidery on wide range of fabric, leather, mesh, toy, textile. • Hybird of embroidery and compact laser cutting and engraving largely reduces down time of post embroidery processing and adds

• CO₂ laser optical fiber computerized embroidery machine can complete embroidery and cutting at one time, including partial



Automatic Bobbin Changer



Automatic Fabric Feeding