

SINGLE SERIES

Single-head automatic embroidery machine



SINGLE SERIES

Single-head automatic embroidery machine

Main Features

- High Speed - up to 1,200 rpm
- Expanded on-board memory
- Limitless storage via use of USB memory
- User friendly LCD screen
- Compact size yet large embroidery field

Operation Box

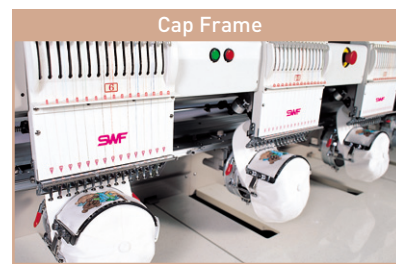
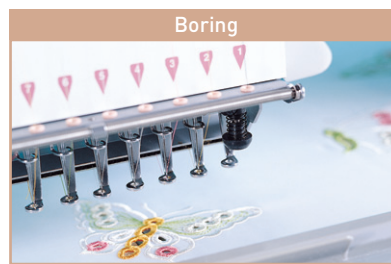
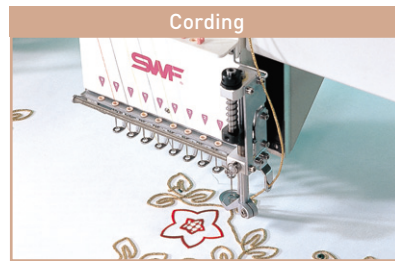
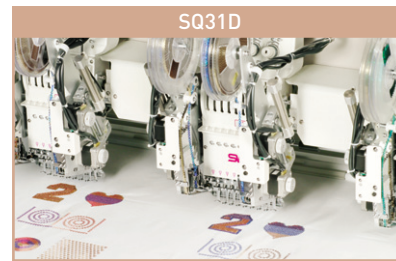
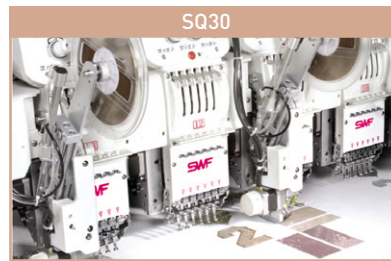
- 6.4 inch color LCD screen
- Clean screen composition(High resolution)
- USB slave port added for PC connection
- LAN port added for network

Control Box

- For easy service by simple structure of rack type
- Free voltage-compact control box
- Backplane board not requiring complex cable work



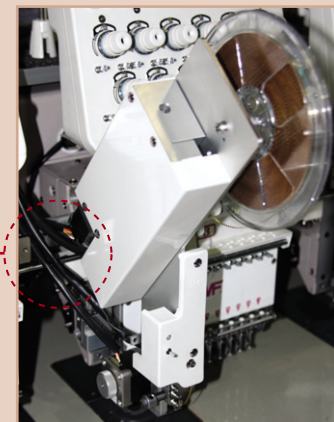
Optional Device



Optional Device [Factory Option]

- **Motor Lifting** Sequin Device
 - With motor lifting sequin device, no further air compressor are necessary!
 - By using electric power only, simplify the work process.

[Applicable model : E-T1501CS]



SWF / E - T 15 01

Series M/C Type No. of Heads No. of Colors

Specifications		Normal		520 x 360
Embroidering Range [X x Y]mm	Inner Space	Wide Cap Frame		360 x 75 [Option]
		Semi-wide Cap Frame		180 x 83 [Option]
		Tubular Frame		412 x 357
				1,191 x 1,113 x 1,408
Machine Size[L x W x H]mm				1,191 x 1,113 x 1,408
Speed	Max. 1,200 rpm	Operation Box	Standard : Color LCD Screen	
Stitching Length	0.1 ~ 12.7 mm	Hook	Standard Hook	
Motor	Main	BLDC Motor x 1	Memory Capacity	Max. 4,000,000 stitches
	X-Y	Pulse Motor x 2	Memory Media	USB Memory Stick
Electricity	1-Phase Free Voltage[100 ~ 240V] / [50/60Hz]		Safety Device	Standard : Emergency Stop, Error Code Message
Power Consumption	500 W		Optional Device	SQ30/SQ31D, ZD20, Cording, Boring, Cap Frame[Semi/Wide]
Bobbin Winder	Standard			
Upper Thread Holding Unit	Option			

SWF / E - U 12 01

Series M/C Type No. of Heads No. of Colors

Specifications		Normal		520 x 450
Embroidering Range [X x Y]mm	Inner Space	Wide Cap Frame		360 x 75
		Semi-wide Cap Frame		180 x 83
		Tubular Frame		419 x 439
				1,385 x 725 x 1,609
Machine Size[L x W x H]mm				1,385 x 725 x 1,609
Speed	Max. 1,200 rpm	Lubrication System	Semi-auto Lubrication System	
Stitching Length	0.1 ~ 12.7 mm	Operation Box	Standard : Color LCD Screen	
Motor	Main	Servo Motor x 1	Hook	Standard Hook
	X-Y	Pulse Motor x 2	Memory Capacity	Max. 4,000,000 stitches
Electricity	1-Phase Free Voltage[100 ~ 240V] / [50/60Hz]		Memory Media	USB Memory Stick
Power Consumption	500 W		Safety Device	Standard : Emergency Stop, Error Code Message
Bobbin Winder	Standard		Optional Device	SQ30/SQ31D, ZD20, Boring, Cording, Cap Frame[Semi/Wide]
Upper Thread Holding Unit	Option			

SWF / E - T 12 01 C

Series M/C Type No. of Heads No. of Colors

Specifications		Normal		460 x 300
Embroidering Range [X x Y]mm	Inner Space	Wide Cap Frame		360 x 75 [Option]
		Semi-wide Cap Frame		180 x 83 [Option]
		Tubular Frame		412 x 270
				730.3 x 727.2 x 853.8
Machine Size[L x W x H]mm				730.3 x 727.2 x 853.8
Machine Size[L x W x H]mm [Table Stand]				730.3 x 727.2 x 1540.8
Speed	Max. 1,200 rpm	Upper Thread Holding Unit	Option	
Stitching Length	0.1 ~ 12.7 mm	Operation Box	Standard : Color LCD Screen	
Motor	Main	BLDC Motor x 1	Hook	Standard Hook
	X-Y	Pulse Motor x 2	Memory Capacity	Max. 4,000,000 stitches
Electricity	1-Phase Free Voltage[100 ~ 240V] / [50/60Hz]		Memory Media	USB Memory Stick
Power Consumption	500 W		Safety Device	Standard : Emergency Stop, Error Code Message
Bobbin Winder	Standard		Optional Device	Boring, Cap Frame[Semi/Wide]

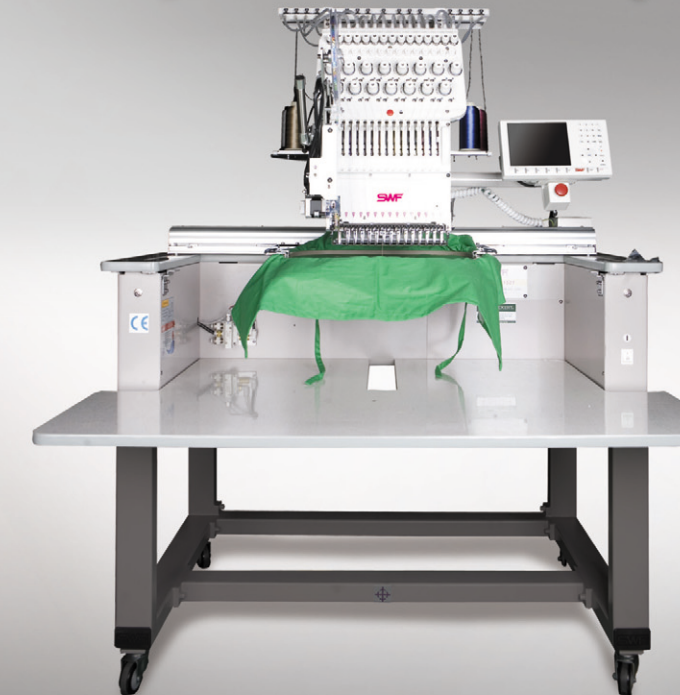
Division of Model

Model	Color	Head	Emb. Space[mm]				Machine Size[mm]		
			Normal	Tubular	Wide Cap Frame	Semi Cap Frame	Length	Width	Height
E-T1201	12	1	520 x 360	412 x 357	360 x 75	180 x 83	1,191	1,113	1,408
E-T1501	15	1	520 x 360	412 x 357	360 x 75	180 x 83	1,191	1,113	1,408
E-U1201	12	1	520 x 450	419 x 439	360 x 75	180 x 83	1,385	725	1,609
E-U1501	15	1	520 x 450	419 x 439	360 x 75	180 x 83	1,385	725	1,609
E-T901C	9	1	460 x 300	412 x 270	360 x 75	180 x 83	730.3	727.2	1540.8
E-T1201C	12	1	460 x 300	412 x 270	360 x 75	180 x 83	730.3	727.2	1540.8
E-T1501C	15	1	460 x 300	412 x 270	360 x 75	180 x 83	730.3	727.2	1540.8
E-T1201CS	12	1	460 x 300	412 x 270	360 x 75	180 x 83	730.3	727.2	1540.8
E-T1501CS	15	1	460 x 300	412 x 270	360 x 75	180 x 83	730.3	727.2	1540.8

We can make some modifications for improvement without previous notice.



Wise selection of embroidery machine

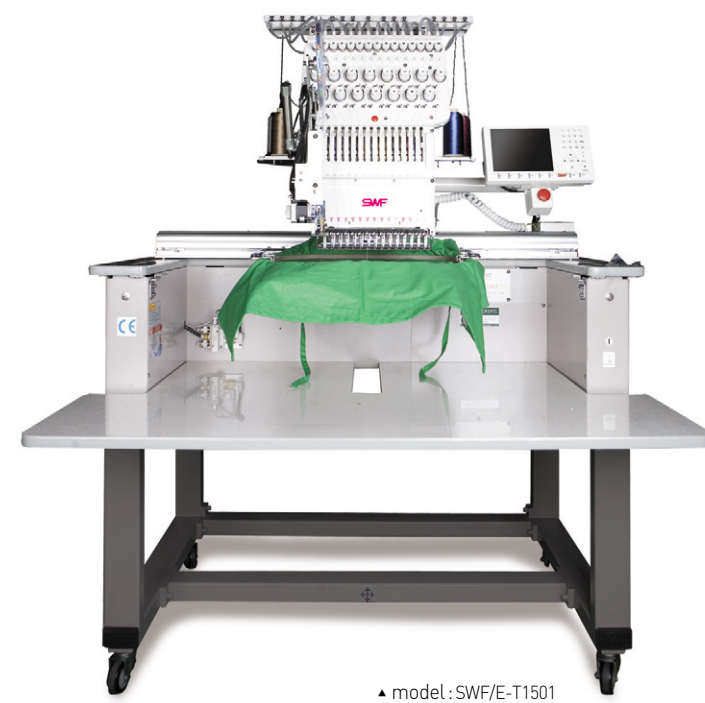


SWF SUNSTAR CO., LTD.
 Head office #178-67, GAJWA-DONG, SEO-GU, INCHEON, KOREA
 tel +82[0]32 580 5980-93 fax +82[0]32 579 8350-51 www.sunstar.co.kr



Wise Selection of embroidery machine

01 | Single series can make what you hope to get from most of the embroidery machines. From normal to cap embroidery, you can easily stitch your design with SWF single series.



▲ model: SWF/E-T1501



02 | A SWF single head machine is ideal for both start up and established embroiderers



▲ model: SWF/E-U1201



Efficient and Compact Machine

SWF's compact type single-head machine supplying more efficient and compact embroidery work is perfectly suitable for those running a small shop.



▲ model: SWF/E-T1201C



Technology

● Single Series



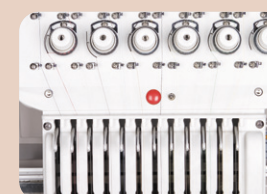
FRAME WORK

- 1) Tubular frame work:
→ Max. 412mm(X) X 357mm(Y)
- 2) Border frame work:
→ Max. 520 mm(X) x 360 mm(Y)



UPPER THREAD HOLDING SYSTEM (OPTION)

- 1) Prevent unthreading in the head stopped during embroidery.
- 2) Higher productivity



THREAD TENSION ADJUSTING PLATE

- 1) Thread tension adjusting plate of the Dual 1x1 embroidery machine implements smooth thread way



MATERIAL PROCESSING

- 1) Adoption of specially processed materials and ultra precision machining allows the major mechanism such as implementation of semi-permanent precision of embroidery by adopting stepping motor and LM guide.



SPOOL

- 1) Implementation of stable thread way by tilting the spool plate at 10°



BED

- 1) Small-head tubular type (Cylindrical Frame mountable)

● Single Series (Bridge Type)



Y-STROKE

- 1) Max available space is 450mm, which is broader than existing arm type single-head M/C.



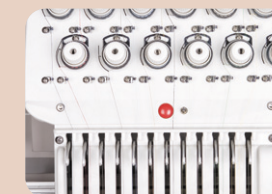
FRAME WORK

- 1) Tubular Frame
→ Max. 419mm(X) X 439 mm(Y)
- 2) Border Frame
→ Max. 520mm(X) X 450 mm(Y)



UPPER THREAD HOLDING SYSTEM (OPTION)

- 1) Prevent unthreading in the head stopped during embroidery.
- 2) Higher productivity



THREAD TENSION ADJUSTING PLATE

- 1) Thread tension adjusting plate of the Dual 1x1 embroidery machine implements smooth thread way.



MATERIAL PROCESSING

- 1) Adoption of specially processed materials and ultra precision machining allows the major mechanism such as implementation of semi-permanent precision of embroidery by adopting stepping motor and LM guide.



SPOOL

- 1) Implementation of stable thread way by tilting the spool plate at 10°

● Single Series (Compact Type)



FRAME WORK

- 1) Tubular frame work:
→ Max. 412mm(X) X 270mm(Y)
- 2) Border frame work:
→ Max. 460 mm(X) x 300 mm(Y)



UPPER THREAD HOLDING SYSTEM (OPTION)

- 1) Prevent unthreading in the head stopped during embroidery.
- 2) Higher productivity



THREAD TENSION ADJUSTING PLATE

- 1) Thread tension adjusting plate of the Dual 1x1 embroidery machine implements smooth thread way.



MATERIAL PROCESSING

- 1) Adoption of specially processed materials and ultra precision machining allows the major mechanism such as implementation of semi-permanent precision of embroidery by adopting stepping motor and LM guide.



SPOOL

- 1) Implementation of stable thread way by tilting the spool plate at 10°