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]





Specifica	ations						
		Norn	520 x 360				
Machine Size[L x W x Speed Stitching Length Motor Mair X-Y Electricity Power Consumption	roidering Range		Wide Cap Frame		360 x 75 (Option)		
[X x Y]mm		Inner Space Semi-wide Ca		Cap Frame	180 x 83 (Option)		
Normal 520 x 360	412 x 357						
Machine Size[LxWxH]m	ım			1,191 x 1,113 x 1,408		
Speed		Max. 1,200 rpm		Operation Box	Standard : Color LCD Screen		
Stitching Leng	jth	0.1 ~ 12.7 mm		Hook	Standard Hook		
Motor	Main	BLDC Motor x 1		Memory Capacity	Max. 4,000,000 stitches		
MOTOL	X-Y	Pulse Motor x 2		Memory Media	USB Memory Stick		
Electricity		1-Phase Free Voltage[100 ~ 240V] / [50/6	0Hz]	Safety Device	Standard : Emergency Stop, Error Code Message		
Power Consumption		500 W					
Bobbin Winder		Standard		Optional Device			
Upper Thread H	lolding Unit	Option			Cab Frame(Semi/wide)		



Specifica	ations						
Embroidering Range [X x Y]mm		Nort	mal	520 x 450			
			Wide Cap Frame		360 x 75		
		Inner Space	Semi-wide Cap Frame		180 x 83		
			Tubular Frame		419 x 439		
Machine Size[LxWxH]m	im			1,385 x 725 x 1,609		
Speed		Max. 1,200 rpm		Lubrication System	Semi-auto Lubrication System		
Stitching Leng	jth	0.1 ~ 12.7 mm		Operation Box	Standard : Color LCD Screen		
Motor	Main	Servo Motor x 1		Hook	Standard Hook		
MOTOL	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,		
Upper Thread H	lolding Unit	Option		Optional Device	Cap Frame[Semi/Wide]		



Specific	ations			
		Norm	460 x 300	
Embroidering Range [X x Y]mm			Wide Cap Frame	360 x 75 (Option)
		Inner Space	Semi-wide Cap Frame	180 x 83 (Option)
			Tubular Frame	412 x 270
Machine Size	[LxWxH]n	nm		730.3 x 727.2 x 853.8
Machine Size	[LxWxH]n	nm (Table Stand)		730.3 x 727.2 x 1540.8
Speed		Max. 1,200 rpm	Upper Thread Ho	olding Unit Option
Stitching Length		0.1 ~ 12.7 mm	Operation Box	Standard : Color LCD Screen
Motor	Main	BLDC Motor x 1	Hook	Standard Hook
1-10001	X-Y	Pulse Motor x 2	Memory Capac	city Max. 4,000,000 stitches
Electricity		1-Phase Free Voltage[100 ~ 240V] / [50/60	OHz] Memory Media	USB Memory Stick
Power Consumption		500 W	Safety Device	Standard : Emergency Stop, Error Code Message
Bobbin Winder		Standard	Optional Device	e Boring, Cap Frame[Semi/Wide]

Model	Calan	Head -	Emb. Space[mm]			Machine Size[mm]			
Model	Color		Normal	Tubular	Wide Cap Frame	Semi Cap Frame	Length	Width	Heigh
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.



SINGLESERIES

Single-head automatic embroidery machine









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SINGLE SERIES **BRIDGE TYPE COMPACT TYPE** Single-head automatic embroidery machine

Wise Selection of embroidery machine

11 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.







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







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.







Technology

• Single Series



FRAME WORK

UPPER THREAD

2) Higher productivity

ADJUSTING PLATE

thread way

1) Thread tension adjusting plate

machine implements smooth

of the Dual 1x1 embroidery

THREAD TENSION

ubular frame work: → Max. 412mm(X) X 357mm(Y)

Border frame work: → Max. 520 mm(X) x 360 mm(Y)

HOLDING SYSTEM (OPTION)

Prevent unthreading in the head

stopped during embroidery.



MATERIAL PROCESSING

) 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.



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



Small-head tubular type (Cylindrical Frame mountable)

• Single Series (Bridge Type)



FRAME WORK

) Border Frame

UPPER THREAD

Higher productivity

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

 \rightarrow Max. 419mm(X) X 439 mm(Y)

→ Max. 520mm(X) X 450 mm(Y)

HOLDING SYSTEM (OPTION)

Prevent unthreading in the head

stopped during embroidery.



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.



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

• Single Series (Compact Type)



FRAME WORK

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



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.



UPPER THREAD HOLDING SYSTEM (OPTION)

I) Prevent unthreading in the head stopped during embroidery Higher productivity



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



THREAD TENSION ADJUSTING PLATE

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

