Feature

Thread breakage detecting system for prevention of production flaws



A sensitive sensor monitors the thread novement at all times. If he upper or under thread broken, this system detects it in an instant and stops stitching to prevent embroidery production

from continuing with broken thread. The sensitivity of the sensor can be adjusted on the control panel depending on the embroidery conditions.

The middle thread guide with take-up spring keeps the balance of upper and lower threads



The thread take up springs pick up excess thread and stabilize the balance of the upper and lower threads during high speed operation improving thread tension. Thread breakage due to

extra fine satin stitches (2mm or less), needle tip or thread untwisting etc. has been reduced by 30 - 50% (compared with our conventional specification).

Take-up lever guard <PAT> paying attention to safety



covers are mounted levers to prevent threads from becoming entangled during high speed operation and to improve safety in the work place.

Functions

Memory	2,000,000 stitches				
Design Scale up/down	50% - 200% (in units of 1%)				
Rotate Design	in units of 1°				
Auto design repeat	X/Y 99 times each				
Edit design	stitch by stitch				
Frame back/forward	in units of 1, 3, 5 stitches, color change,				
	designated stitch count				
Return to start position	Move the frame back to the design start position.				

Automatic offset	Move the frame automatically to a position that is				
	easy for changing appliqué or frames, at the end				
	of embroidery.				
Manual offset	Return the frame to where it was in case it was				
	moved manually while embroidery operation was				
	stopped.				
Automatic design	A data set design is automatically rotatable				
rotation on Cap frame	on a Cap frame by 180 degrees.				

Options

Sequin Device IV



Sequins in diameter of 22mm are available! various sizes and napes are flexibly vailable, including arge sized, noncircular or eccentric sequins, depending on your needs and applications.

X-axis Extension Unit (Dealer-installed Option)



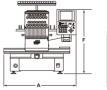
Embroidery space : 550mm (D) x 1,200mm (W) Speed: Max. 700rpm

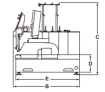
Specifications

	T١	W	M	X-	C	seri	es
--	----	---	---	----	---	------	----

I VVIVIA C SCI	-												
Model	Needles		Emb. Space (D x W) mm			۸	R	C	D	F	E		
	9	12	15	Normal	Wide Cap Frame	Semi Wide Cap Frame	Tubular Frame	Α Β	Б	C		_	'
TWMX-C	0	0	0	550 x 600	75 x 360	83 x 180	550 x 595	990	970	880	243	935	820

Sequin device IV, Lochrose embroidery device, Air type clamp frame, Air type pocket frame, Auto clamp frame, Position marker Factory option High speed cording device, Boring device II(not applicable with cap frames), Exclusive stand, Under thread winder, Beam sensor, X-axis Extension Un Option Border frame(with an exclusive table), Wide Cap frame, Pocket frame Frames Stitch length Ternary scale: 0.1~12.1mm, Binary scale: 0.1~12.7mm Speed Max. 1,200rpm Motor AC servo motor x 1, Pulse motor x 2 Single-phase 100 - 120V, 200 - 240V 50Hz/60Hz Electricity Power consumption 210W





1903E_02

*Front table for border frame: A: 1320mm

[Example of model code] TWMX-C 15 01

Contents of model code: a=Model name

b=Number of needles C=Number of head

Taiima Industries Ltd. 19-22, Shirakabe 3-chome, Higashi-ku Nagoya 461-0011 JAPAN TEL: 81-52-932-3444, 3445 FAX: 81-52-932-2457, 3449

TISM Co.,Ltd.

No. 1800 Ushiyama-cho, Kasugai, Aichi-pre. 486-0901 JAPAN

The Single Head Wide Type TWMX-C Multi-head Automatic Embroidery Machines

 $[\]hbox{*We reserve the right to change the specification for improvements without previous notice.}\\$

 $^{{\}rm *Embroidery\, space\, for\, tubular\, or\, cap\, or\, border\, frame\, means\, inner\, space\, within\, a\, frame.}$

However, it varies, depending on the embroidered goods or applicable conditions.

^{*}Rotational speed may vary, depending on the applicable conditions, thread types, machine models or frame types. *No design or registered trademark of the products contained in this catalog may be used without the prior permission

Introducing a new addition to the TEMX-C single head family. The Single Head Wide Type For applications that require a larger embroidery field such as Varsity Jackets, Sports Jerseys, etc... The wide type is also capable of

embroidery on traditional items like Caps, T-Shirts, Pockets and Bags.



Arm and Cylinder bed type machir

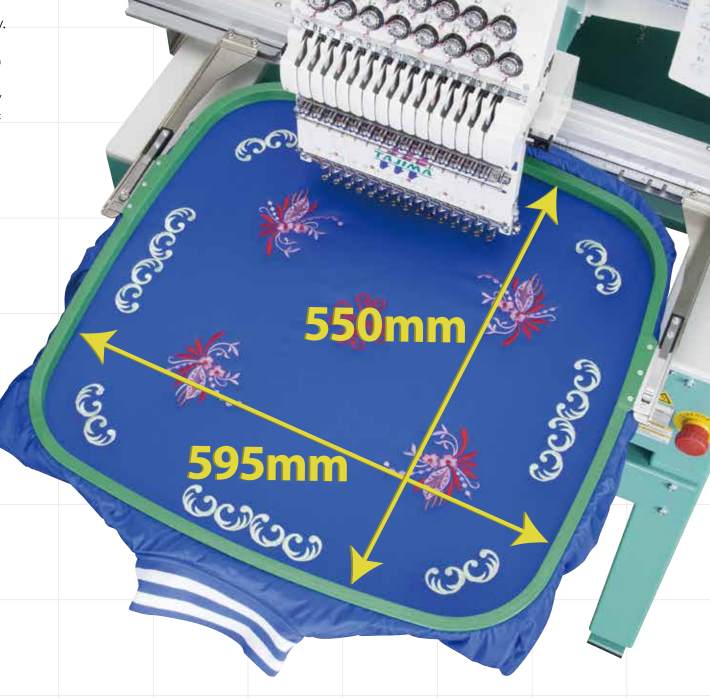












5 kinds of frames



Tubular goods frame Suitable for embroidery on tubular products such as T-shirts, sweatshirts or uniforms. Select from many sizes to fit your products.



Cap frame (optional)

A wide cap frame for embroidery on finished caps. No matter what type of cap, embroider to a maximum length of 360 mm on the circumference of the cap (Adult size). Attach or detach caps on the cap frame with easy one-touch operation.



Auto clamp frame (optional) From fabric to finished goods, embroider a wide variety of goods with out changing frames.



Pocket frame (optional) An embroidery frame to apply embroidery to small pockets. This frame is available in two sizes.



Border frame (optional) Use this frame for standard embroidery such as patches and appliqué. (When using a border frame a special table is also