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Multi-head Automatic Embroidery Machines

Professional embroidery is now easy for you...

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

The best suited model for your shop business or small lot production.

High-speed at 1,200 rpm!

High-speed sequin device is now available !

Large embroidery space

Adoption of bridge-type machine structure has provided a deep embroidery space of 450mm It is valuable particularly with tubular goods frames or border frame.

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ACCORDENCES

SCHORES CHEMINE



Increased working efficiency

Easy frame exchange

Frame exchange is available by changing 2 (or 4) screws in several minutes. Quick exchange of frames for various products serves you in the shops or stands.

Sufficient working space

It is quite easy to mount/dismount large-sized products like heavy jacket to an embroidery machine. Enough space is provided around the frames not to damage embroidered products



Tubular goods frame

Wide range of tubular frames are available to meet all your requirements for embroidery on T-shirts, sweat shirts or other items



(Option) Embroidery on the circumference of caps up to 360mm in length.

2 types adult or child-use are



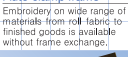


Clamp Type

Option)

Clip Type







Mounted with options (Sequin Device and Stand)









Border frame (Option) Allows for full field flat embroiderv

Networking system, using DG/ML by Pulse (Option)

Superior control for increased productivity. The embroidery machine network creates more efficient working environment.

You can select, import and memorize the designs, which are stored by DG/ML by Pulse in a personal computer, viewing the design list on LCD operation panel of an embroidery machine.



Display a production report on the efficiency of your machines, such as total number of thread breakage etc., and then output the file. The file can be converted to statistical data, using commercially available software.





Increased processing speed

Fast processing speed to switch display of design or screen improves operational convenience.

6.5 inch Color LCD panel

Easy-to-view 6.5 inch color LCD panel and special use keys are located in a compact design to enable operation by instinct. The job currently being embroidered on the machine is displayed on the screen in real time <PAT>.



Runs on Microsoft Windows®CE



Selectable data input/output Design data can be input and output using USB memory.

Sleep mode

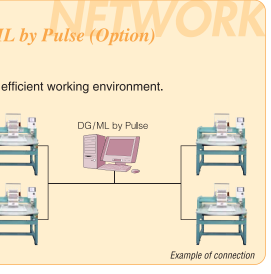
Pressing a single button sets the machine in the standby status to reduce power source consumption. When you apply sleep mode without turning off the main power supply for intermission, you can restart the embroidery machine quickly.

Stable stitching

Closed-loop controlled frame driving system improves accuracy.

A sensor constantly detects travel amount of embroidery frame to stop the machine immediately when it is overloaded by chance and prevents loss of the products. The best-suited frame drive activates, depending on the currently applied frames, and you will find embroidery finish as you expected.

Introduction of main shaft driven by AC servo motor. AC Servo motor has been adopted. Accurate main shaft driving ensures reliable stitching.



Tajima's original high technology and advanced functions

Thread tension adjustment in response to high-speed Stitching is even more accurate with the middle thread guide take-up spring <PAT>.

Rotary type thread breakage detection

Stable upper and lower thread breakage detection is available even at high speeds.

Take-up lever guard <PAT>

Stabilizes thread feed and prevents the threads from being tangled or cast off to provide safety for operators.

Rotary hook <PAT>

Rotary hooks, developed by Tajima, stabilize stitching even at high speeds.

Embroidery data management <PAT>

The details of embroidery data can be reviewed. (design name, stitch count, number of color changes etc.)

Clean-up function

A very helpful function to automatically remove small stitches to prevent thread breakage effectively.

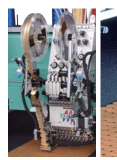
User-friendly, Quieter operation

The latest noise reduction developments help create a quiet and pleasant working environment for operators.

Memory

The standard memory is 2,000,000 stitches and able to store a Max. of 200 designs.

Option





Sequin Device IV

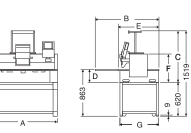
Sequins in diameter of 2 -22mm are applicable! Wide range of sequins from small to large sizes or in various shapes like noncircular or eccentric type are applicable for creation of you designs as needed, depending on your applications.

TFMX-C series

	Models	Needles				Emb. space per head (D×W)mm							Б			-	-	
		6	9	12	15	Border frame	Wide Cap Frame	Semi Wide Cap Frame	Tubular Frame	Cylindrical F	rame(Clamp / Clip)	A	В		U		F	G
Т	FMX-C	0	0	0	0	450×520	75×360	83×180	439×419	170×60	100/75×140	1,270	1,185	900	243	755	523	720

Specifications

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Factory option	Jumbo Rotary Hook, Sequin Device IV, Sequin Device III Twin Type, Zigzag Cording Device, Under Thread Winder, Auto clamp frame, Position Marker(not applicable with cap frames and auto clamp frames)							
Option	High-Speed Cording Device, Boring Device(not applicable with cap frames), Stand, Emb. Lamé Attachment, Wide Cap Frame, Pocket Frame, Cylindrical Frame, Border frame, Auto Clamp Frame, Fluorescent Lamp(not applicable with auto clamp frames)							
Stitch length	Ternary scale : 0.1~12.1mm, Binary scale : 0.1~12.7mm							
Speed	Max.1,200rpm							
Motor	AC Servo Motor×1, Pulse Motor×2							
Electricity	Single-phase : 100~120V, 200~240V 50Hz/60Hz							
Power consumption	260w							



* We reserve the right to change the specification for improvements without previous notice.

* 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.
* No design or registered trademark of the products contained in this catalogue may be used without the prior permission.
* Rotational speed may vary, depending on the applicable conditions, machine models or frame types.
* Windows[®], Windows[®] CE is a trademark or a registered trademark of Microsoft Corporation, USA.

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Tokai Industrial Sewing Machine Co.,Ltd. No. 1800 Ushiyama-cho, Kasugai Aichi-pre. 486-0901 JAPAN TELEPHONE81-568-33-1161 FACSIMILE81-568-33-1191

Sequin Device III Twin Type <PAT.P>

2 types of sequins with deffering sizes, colors, and shapes can be mounted at both the right and left sides, respectively, thereby enabling up tp 4 sequin types per head.

Zigzag Cording Device

This device is just instal I to a norma I embroider y head and arrange your regular designs with delicate cording embroidery.

Stitch conditions can be memorized together with embroidery data. The

You can scale your designs down to 50% or up to 200% in increments

A design can be automatically repeated up to 99 times both vertically

Confirm whether or not a design will fit in a frame before embroidery.

Modify, insert or delete your embroidery design data stitch by stitch.

Increase or decrease actual stitch length according to the stitch length

Frame back/forward is available in units of 1, 2 or 3 stitches, stop

Automatic upper/under thread trimming device ATH

Satin stitch reduction and expansion

saved stitch conditions are applicable to job repeat or other machines.

Condition memory

Automatic repeat

and horizontally.

in a design.

Trace function

Design editing

Origin return

Frame back / forward

codes or designated stitch count.

Automatic offset / manual offset

Power failure control measures

Scale up/down, Rotate

of 1%, and rotate in 1-degree increments.