

# TFMX FLAT-TYPE

# SERIES

Multi-head Automatic Embroidery Machine



Models	Heads	Head interval	Needles				Emb. space (Per head / All heads) mm		^						)
									А	В		U			G
TFMX-	4	360	0	0	0		450×360	1,440	2,530	1,330	1,540	1,000	330	839	100
TFMX-	6	360	0	0	0		450×360	2,160	3,250	1,340					
TFMX-	6	500	0	0	0	0	450×500	3,000	4,215	1,340					
TFMX-	8	360	0	0	0		450×360	2,880	3,970	1,340					

\*Different type Color change device is mounted to the specified with a mark. (TFMX series)

#### Jumbo Design Embroidery Machine

Semble Besign Embredder / Machine															
Models	Heads	Head interval	Needles				Emb. space (Per head / All heads) mm			_		,	_	_	
										В	C	D			G
TFMX-	2	600w	0	0	0	0	1,200×600(1,200)	1,200	3,215	2,830	1.645	1,620	330	839	100
TFMX-	2	550w	0	0	0	0	1,000×550(1,100)	1,100	3,085	2,430					

Contents of model code: a = model name b = number of ne

b = number of needle c = number of heads

\* Consultation for orders of special embroidery machines requirements is also available.

Automatic Lubrication System, Jumbo Rotary Hook, Sequin DeviceIV, Sequin DeviceIII Twin Type, Lochrose Embroidery Device, Position Marker

High-Speed Cording Device, Boring DeviceII, Emb. Lamé Attachment, Under Thread Winder, Beam Sensor

Max. 1,000rpm

Jumbo Design Embroidery Machine: Max. 1,200rpm

3-phase: 200~240V, 350/380/400/415/440V 50Hz/60Hz

Single-phase: 100~120V, 200~240V 50Hz/60Hz

AC Servo Motor×1, Pulse Motor×2

310w~420w

- \* 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.

## **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.



Sequin device III twin type <PAT>

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



High speed cording device (KB-2M)

New variation of looping or cording embroidery can be added to a design by switc hing between 2 kinds of attachments.

Seller

## Tajima Industries Ltd.

No. 1800 Ushiyama-cho, Kasugai, Aichi-pref. 486-0901 JAPAN TEL 81-568-37-1220 1240 FAX 81-568-37-1221 1241





https://www.tajima.com https://www.facebook.com/TajimaGroup

TISM Co.,Ltd.

Please contact with our distributor below.

The specifications and designs of our products are subject to change without notice for performance improbement.