

TMAR-VC SERIES

Electronic Multi-head Automatic Embroidery Machine

Large production model !



※TMAR-VC series are designed exclusively for cap and tubular application.

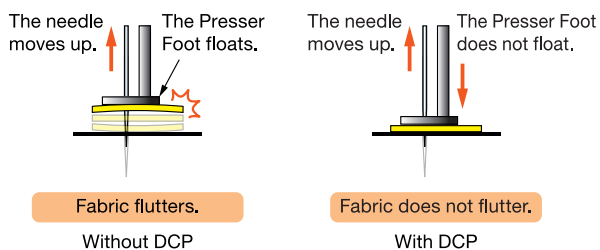
Features

- Digitally Controlled Presser foot
 - Exquisite embroidery even on thick material

DCP

The DCP can reduce fabric fluttering that occurs during embroidery. It is specially effective when working thick fabric, very thin fabric, leather, and folds of material.

Example: Thick leather sewing and "fluttering"



3D cap

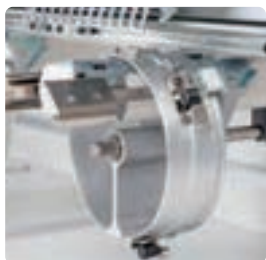


*DCP stands for Digitally Controlled Presser foot.

Features

Major boost of cap embroidery turnout

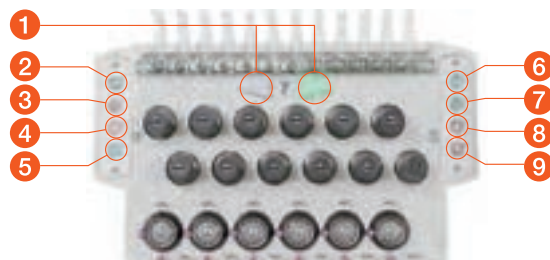
The newly designed "Cap frame 2" has enhanced the embroidery stability whereby increasing the maximum rotational speed to 1000 rpm. (900 rpm for +4mm).



Reinforced Wide Cap Frame

Direct Command Switch

All of the main functions of the operation panel can be manipulated from each head.



- ① Multi-color LED
- ② Frame back, forward ③ Auto Trim & Hold (ATH) ④ Custom Switch ① ⑤ Custom Switch ②
- ⑥ Head ON Switch ⑦ Head OFF Switch ⑧ Presser Foot UP ⑨ Presser Foot DOWN

* Common functions can be assigned on the custom switches #4 and #5.

Model	Needle	Head	Head Interval mm (inch)	Embroidery Space per Head Depth×Width (D×Wmm) : Inside Dimension				Machine Size			
				Normal mm (inch)	Wide Cap Frame mm (inch)	Semi-wide Cap Frame mm (inch)	Tubular Frame mm (inch)	Overall Width mm (inch)	Back mm (inch)	Overall Height mm (inch)	Table Position
TMAR-V1212C	12	12	360 (14.1)	450×360 (17.7×14.1)	75×360 (2.9×14.1)	83×180 (3.2×7.0)	439×279 (17.2×10.9)	5,660 (222.9)	1,480 (58.3)	1,705 (67.2)	2 position (Middle / Lower position)
TMAR-V1512C	15	12		450×360 (17.7×14.1)	75×360 (2.9×14.1)	83×180 (3.2×7.0)	439×279 (17.2×10.9)	5,660 (222.9)	1,480 (58.3)	1,705 (67.2)	

Border frame spec.

Model	Needle	Head	Head Interval mm (inch)	Embroidery Space per Head Depth×Width (D×Wmm) : Inside Dimension					Machine Size			
				Normal mm (inch)	Border Frame mm (inch)	Wide Cap Frame mm (inch)	Semi-wide Cap Frame mm (inch)	Tubular Frame mm (inch)	Overall Width mm (inch)	Back mm (inch)	Overall Height mm (inch)	Table Position
TMAR-V1212C	12	12	360 (14.1)	450×360 (17.7×14.1)	450×360 (17.7×14.1)	75×360 (2.9×14.1)	83×180 (3.2×7.0)	439×279 (17.2×10.9)	5,820 (229.2)	1,780 (70.1)	1,705 (67.2)	3 position (Upper / Middle / Lower position)
TMAR-V1512C	15	12		450×360 (17.7×14.1)	450×360 (17.7×14.1)	75×360 (2.9×14.1)	83×180 (3.2×7.0)	439×279 (17.2×10.9)	5,820 (229.2)	1,780 (70.1)	1,705 (67.2)	

Factory Option	Position Marker, Automatic Lubrication System
Option	Beam Sensor, LED Light
Optional Frames	Tubular Frame, Cap Frame 2

Speed	Max. 1,100 rpm
Power	3-phase, 200~240V, 350 / 380 / 400 / 415 / 440V
Power Consumption	Maximum 700W

※The practical embroidery space and the rotational speed vary depending on embroidery product, machine model, and operating conditions.
 ※No registered trademark or design of the products contained in this catalog may be used without prior permission.

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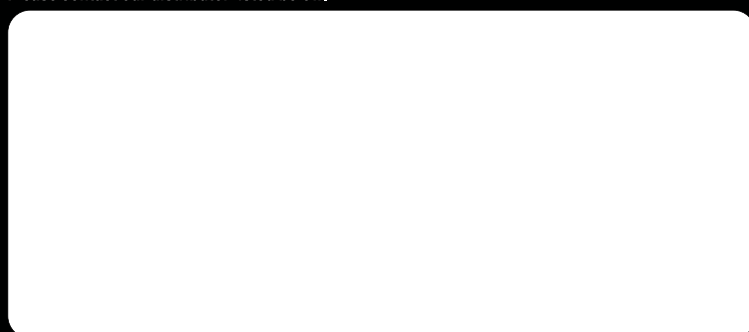
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Manufacturer

TISM Co.,Ltd.

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