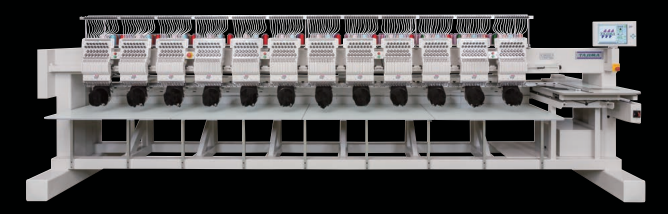


# TMAR-VC SERIES

Electronic Multi-head Automatic Embroidery Machine

Large production model!



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

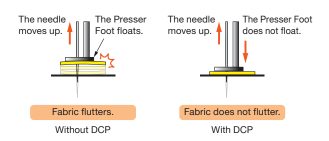
## Features





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

<sup>\*</sup>DCP stands for Digitally Controlled Presser foot.

# Major boost of cap embroidery turnout

The newly designed "Cap frame 2" has enhanced the embroidery stability whereby incresing 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) Custom Switch C Custom Switch C

## Others





- Easy threading
- Easy adjustment
- Easy exchange



Touch Screen Operation Panel



Tubular Frame

<del></del>		200000	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	F						
Model	Needle	Head	Head Interval	Embroidery Space per Head Depth×Width (D×Wmm): Inside Dimension				Machine Size		
				Normal mm (inch)	Wide Cap Frame	Semi-wide Cap Frame mm (inch)	Tubular Frame	Overall Width mm (inch)	Back mm (inch)	Overall Height mm (inch)
TMAR-V1212C	12	12	360	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)
TMAR-V1512C	15	12	360	450×360			439×279	5,660	1.480	1,705

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.

#### Seller

### Tajima 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





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

Manufacture

Tokai Industrial Sewing Machine Co.,Ltd.

Please contact with our distributor below.

<sup>\*</sup> Common functions can be assigned on the custom switches #4 and #5.