Multi-head Automatic Embroidery Machine

TACP-VF Series



The new world standard.

High productivity High stability High usability High durability Exquisite embroidery

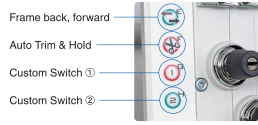


Fashioning your Future Tajima always leads, never follows

Features

Direct command switch

Various operation switches and multi-color LEDs are located on each tension base. Since all of the main functions of the operation panel can be manipulated at each head, operator work efficiency has been improved. Commonly used functions may be assigned to the custom switches. (Scheduled for 2018)



L-side

Head ON Switch Head OFF Switch Needle Bar UP Needle Bar DOWN

R-side

Multi color sequin device "ESQ-C"

After simplifying the complicated application of sequins on a large scale, quality improvement and the minimizing of adjustment time has been realized. It has become much easier to randomly change the type and size of sequin.

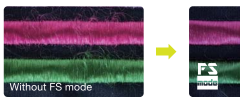


- Supported Sequin size:
 3mm dia to 9mm dia.
 front hole eccentric sequins
- Sold separately :
 2mm size attachment

FS mode to expand material variations



FS Mode dramatically improves the quality of embroidery done with thick or soft-twisted thread that was unsuitable for embroidery machines in the past.





Needle:

DB×K5Z1FS



ф22



 Options for more beautiful embroidery of soft-twisted thread.



•The rotation speed is limited when using the FS mode.

Model	Needles	Multicolor heads	Head interval	Embroidery space [mm]	A	В	С
TMCP-V0620F(550×200)D	6	20	200D(W)	550 × 200(400)	5,365	1,610	1,635
TMCP-V0912F(680×345)S	9	12	345S	680 × 345	5,455	1,820	1,635
TMCP-V0918F(800×400)S	9	18	400S	800 × 400	8,565	2,080	1,635
TMCP-V0920F(680×330)S	9	20	330S	680 × 330	7,915	1,820	1,635
TMCP-V1204F(680×400)S	12	4	400S	680 × 400	2,865	1,820	1,535
TMCP-V1212F(680×345)S	12	12	345S	680 × 345	5,455	1,820	1,635
TMCP-V1215F(680×400)S	12	15	400S	680 × 400	7,355	1,820	1,635

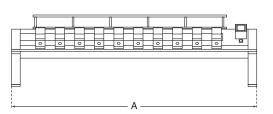
Contact us for other specifications and more details.

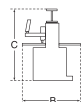
Specifications

Mainshaft motor: AC servo motor X and Y axis motor: AC servo motor Maximum speed: 1,100 rpm Power consumption: 1.2KW

Factory options: Automatic lubrication system, SBC, UBC II, ESQ-C, Sequin IV

Options : Beam sensor, Boring device II, Position Marker





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

Manufacturer

Tokai Industrial Sewing Machine Co.,Ltd.

'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.

Please contact our distributor listed below.

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