

TMCS-VF

SERIES

ELECTRONIC MULTI-HEAD AUTOMATIC EMBROIDERY MACHINE



Tajima quality and productivity brought to all forms of embroidery.



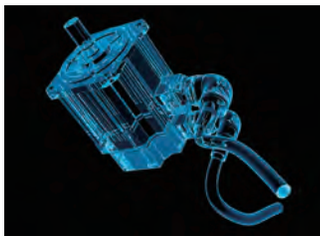
Fashioning your Future Tajima always leads, never follows

Direct Command Switches

Various operation switches and multi-color LEDs are located on each tension base. Since many 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.



Servo Motor



Powered by AC Servo Motor

An AC servo motor is adopted for the main shaft and the frame drive as with Tajima's flagship models. Incorporating optimized drivers, motors, and encoders into a closed circuit controlled by Tajima technology. Extremely high

positioning precision has been achieved while maintaining an ultra high speed of 1000 RPM. Tajima's motor drive algorithm boosts the quality of embroidery to new levels of excellence.

Upgraded Touch-operation Panel



Monitor

12.1 inch TFT LCD touch panel

Memory

Standard memory capacity: 40,000,000 stitches to register Max.650 designs.

Option



Sequin Device IV

A device for embroidering various sequins: small-diameter sequins, large-diameter sequins, irregular-shaped sequins and eccentric sequins.



Boring Device II

A special knife bores a hole in a fabric and then a needle and thread sew open the hole. The size of the hole is adjustable and the shape can be created through the process of digitizing to meet your desires.



SBC(Smart Bobbin Changer)

Replacement bobbins are held and set into their respective rotary hooks. Changing completed in only 6 seconds!! Replacement bobbins can be set beforehand while the embroidery machine is in operation, the downtime of the machine due to bobbin replacement is drastically reduced.



Specifications

Models	Needles	Multicolor heads	Head interval
TMCS-V0912F(680×360)S	9	12	360S
TMCS-V0915F(680×400)S	9	15	400S
TMCS-V0920F(550×330)S	9	20	330S
TMCS-V0920F(680×330)S	9	20	330S

[Example of model code] $\frac{TMCS-9}{a} \frac{20}{b} \frac{30}{c}$ Contents of model code a = model name b = number of needles c = model of heads

Motor	Servo Motor×3
Power supply	3-phase 200-240/380/415V 50/60Hz Single-phase 200-240V 50/60Hz
Maximum RPM	1,000rpm
Power consumption	1.0kw
Option	High-Speed Cording Device, Sequin Device IV, Boring Device II, Smart Bobbin Changer, Beam Sensor, Position Marker, Laser Line 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

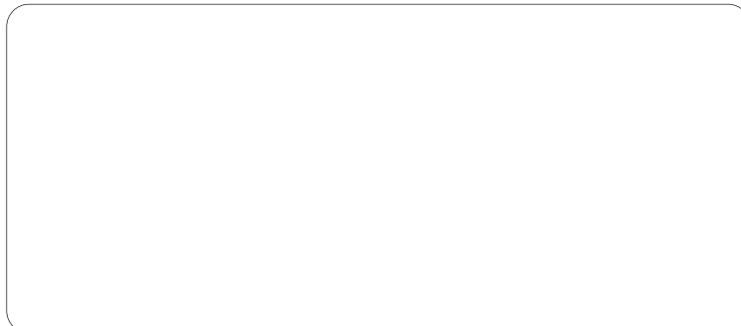


<http://www.tajima.com>



<https://www.facebook.com/TajimaGroup>

Please contact our distributor listed below.



*The actual embroidery area and embroidery speed may vary depending on the items being produced, the machine model, and the embroidering conditions.
*Caution: No registered trademark or product design contained in this catalog may be used without prior permission from the manufacturer.

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