

Factory option

Optional frames

Automatic Lubrication System, Sequin Device III [Twin Type], Sequin Device IV, Position Marker

Sequin Device IV, Position Marker

Multi Cording Device, Beam Sensor, LED Light, Underthread winder

Border frame, Semi-wide Cap Frame, Pocket Frame

Speed

Max. 1,100 rpm

Power 3-phase, 200V Single phase, 100V, 200V

Power consumption

Maximum 470W(910VA)

Tower consumption Waximum 470V

*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.

Factory option



Sequin Device II [Twin Type]<PAT>
Embroidering 2 different sequins by freely switching them at high speed



Sequin Device IV

Embroidering various sequins: small-diameter sequins, large-diameter sequins, irregular-shaped sequins and eccentric sequins

Dealer option





View by video clip.

Multi cording Device

Embroidering 6 various types/colors of cords

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

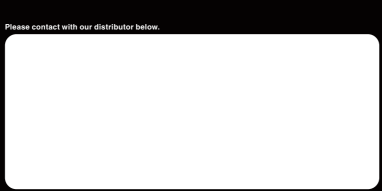




ttp://www.tajima.com https://www.facebook.com/TajimaGrou

Manufacturer

Tokai Industrial Sewing Machine Co., Ltd.



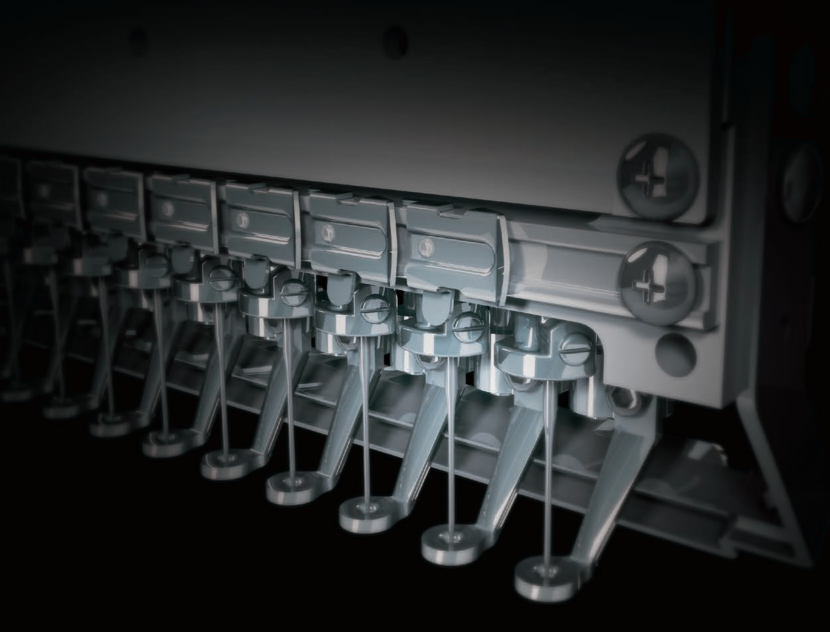
* The specifications and designs of our products are subject to change without notice for performance improvement



TMAR-KC TYPE-2

SERIES

Electronic Multi-head Automatic Embroidery Machine



TMAR-KC TYPE-2 SERIES

Electronic Multi-head Automatic Embroidery Machine

The embroidery machine that brings beauty to life.

Giving you the highest-quality embroidery machine with all of Tajima's technologies, the only way to realize the utmost in embroidery quality.



Features

Exquisite embroidery even on thick fabric and leather — Equipped with the digitally-controlled presser foot DCP



By digitally controlling fabric pressing, the DCP can be set to the thickness of the fabric so as not to over press the material causing shadows or damage. Also, by optimizing the timing of fabric pressing, the DCP can suppress the "fluttering" of the embroidery material, beautifully finishing precision embroidery. The DCP is very effective for hard-to-embroider materials like leather, thick fabric, stretchy fabric and quilting.



Judo belt

Example: Thick leather sewing and "fluttering"

The Presser The Presser Foot does not float. moves up. Fabric flutters Without DCP With DCP





Embroidery with the extra-fine thread (Actual dimensions)

Features

Preserving the embroidered by hand texture or lace embroidery Equipped with the FS mode



The FS mode, which has made the TFGN II Series so sought-after, can optimally tune the embroidery machine, and thereby reduce the burden on the yarn and improve the stability and quality of embroidery. Furthermore, by using parts specially designed for the FS mode (option), even difficult-to-embroider soft twist thread and thick thread can be embroidered.

ed, the rotational speed may be lowered. *The FS mode is applicable only to the tubular frame and the cylindrical frame.







Improvement of the work efficiency — Direct command switch

Various operation switches and multi-color LEDs are located on the each head. Since all of the main functions of the operation panel can be manipulated from each head, the working efficiency of operators has been improved. Commonly used functions may be assigned to the custom switches. (Scheduled for 2016)



Major boost of cap embroidery turnout

NEW

The newly-designed Slim Cylinder Bed, which has a downsized diameter compared to the conventional cylinders by about 12%, has widened the range of application so as to cover tubular products, such as sleeves and pockets. The Wide Cap Frame also has been newly designed to upgrade the rigidity coinciding with the Slim Cylinder Bed. This frame has enhanced the embroidery stability whereby incresing the rotational speed to 1000 rpm. (900 rpm for +4mm).









Reinforced Wide Cap Frame

Others







Touch Screen Operation Panel

Easy threadingEasy adjustment

Snap-fit type middle thread guide

- · Easy exchange