## Options

## Multi Cording Device 2

Tajima's original Multi Cording Device 2 allows you to sew six kinds of cord.



### Seed Beads Device

By automating beads embroidery which was previously performed manually by craftsmen,



## Sequin Device IV

Embroidering various sequins: small-diameter sequins, large-diameter sequins,



## Frames



▲Tubular Frame(Standard)



▲Cap Frame 2



▲Border Frame



▲ Sock Frame



(80mm x 120mm 140mm x 200mm)



▲Air type Clamp Frame 2 ▲Air type Pocket Frame 2 ▲Pocket Frame (90mm x 30-258mm) (45mm x 80mm)



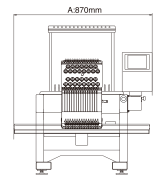
(360mm x 1200mm)

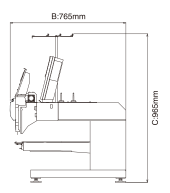


▲M-Frame

## Specifications

Needles	6,12,15
Factory options	Seed Beads Device,Sequin Device IV, Lochrose Embroidery Device,Signal Tower, Position Marker, LED Lamp,Air Type Clamp Frame 2, Air Type Pocket Frame 2
Options	Multi Cording Device 2,Emb. Lamé Attachment, Stand,Stand Tray,Border Frame,X-Extension Frame Cap Frame 2,Pocket Frame,Snarl-preventive Attachment
Speed	Max. 1,200rpm
Electricity	Single-phase 100-120V, 200-240V, 50Hz/60Hz
Power consumption	160W
Weight	95kg





## 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





## TISM Co.,Ltd.



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

\*The practical embroidery space and the rotational speed vary depending on embroidery product, machine model, and operating conditions.

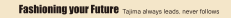
\*No registered trademark or design of the products contained in this catalog may be used without prior permission.

1903D\_02

## Electronic Single-Head Automatic Embroidery Machine

# TMBR-SCSERIES





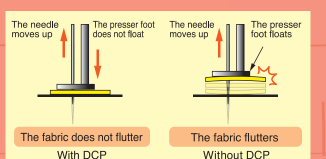
# TMBR-SC series

Electronic Single-Head Automatic Embroidery Machine

The next generation model with the Digitally Controlled Presser Foot "DCP"



The machine can embroider on thick material or seamed sections without fluttering due to Tajima's latest feature.



## When fluttering occurs

- The embroidery finish is lower quality
- \* Thread breakage or skip stitching occurs readil



DCP is the abbreviation for the Digitally Controlled Presser Foot. Moving the "Presser Foot" to contact operation panel according to the thickness of the fabric, there are no concerns about presser foot damage. It is very efficient for 3D embroidery using urethane foam on caps.

## As the DCP is attached you can also use the multi cord option.

The air clamp makes large sized bags easy to embroider.







A wide area can be freely used all around It can be easily installed for quick changeover with minimal down time.



\*\*\*\*\*

9999999

2 Network-

machines by connecting the embroidery software to a network.



For name tag embroimended as it simplifies the process. In addition to the DG/ML, it allows



dery, autograph is recom-



cylinder, it is easier to work on children's wear or smaller pockets



Cap production efficiency has increased.

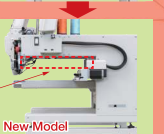
• Existing machine 900rpm → 1000rpm



Relocating the frame drive to the upper position widens the frame operating field size of the item being embroidered or the embroidery position

> Wide area can be freely used!





The FS mode is best suited for loosely quality finish. By using the

