## **Options**

### Multi-cording Device

Due to the Digitally Controlled Presser Foot, up to six different colors/types of cord can be utilized. This combined with regular embroidery provides endless possibilities for expression.







## **Frames**











Tubular Fram e(S tandard)

Wide Cap Frame

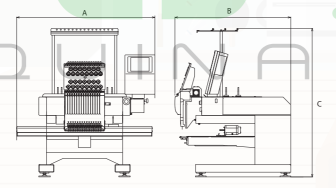
Border Frame

Air type Clamp Frame

## Specifications

Model	Needles			Embroidery Space (D×W) mm				Width (mm):A	Donth (mm) · R	Height (mm):C
	6	12	15	Border Frame	Wide Cap Frame	Semi-Wide Cap Frame	Tubular Frame	width (IIIII) - A	Deptil (IIIII) 18	rieight (min) .c
TMBR- S C				360×500	75×360	83×180	360×500	870	765	965

Factory options	Position Marker, LED Lamp, Air Type Clamp Frame, Air Type Pocket Frame						
Options	Multi-cording Device, Emb. Lamé Attachment, Stand Tray, Stand, Cap Frame, 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.

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m https://www.facebook.com/TajimaGroup

Tokai Industrial Sewing Machine Co., Ltd.

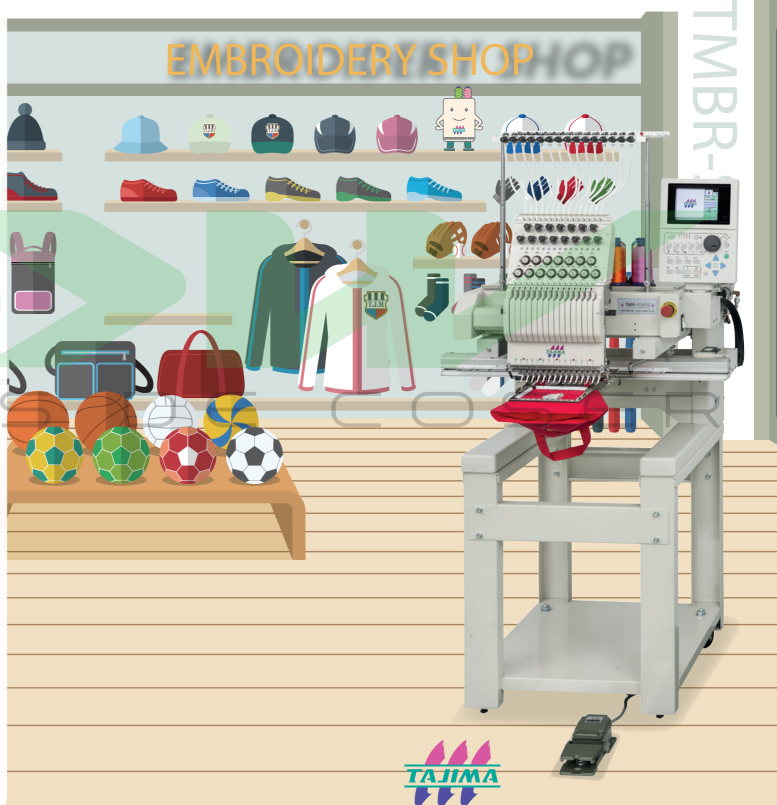


<sup>\*</sup>The practical embroidery space and the rotational speed vary depending on embroidery product, machine model, and operating cond
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## Electronic Single-Head Automatic Embroidery Machine

## TMBR-SCSERIES



Fashioning your Future Tajima always leads, never follows

# TMBR-SC series

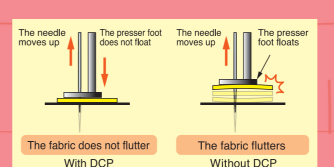
Electronic Single-Head Automatic Embroidery Machine

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

A wide area can be

secured all around

without fluttering due to Tajima's latest feature.



## When fluttering occurs



DCP is an abbreviation for Digitally Controlled Presser Foot. Moving "Presser Foot" to press the fabric by the motor presses surely. As the lowest point of Presser Foot can be easily set on the operation panel And it is very efficient for 3D embroidery using urethane on cap.

DCP\_



2 Network

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uuuluuniiii 🔟 UGP

3 Slim Cylinde

Embroidery data can be easily sent to the machines by connecting the embroidery

recommended as it simplifies the process. In addition to the DG/ML, it allows for the



Cap production efficiency has



The air clamp makes large sized bags easy to embroider.





With the new type slim cylinder that has been reduced by 12% in width, it is even better for working on children's wear or smaller pockets.



The FS mode is best suited for loose



