

# Features

### Variety of expression in 18 colors.

18 color embroidery gives you a wide range of expression by color graduation and thread combination.



# Frequently exchanging thread cones causes production loss.

Frequently changing thread cones on a single head embroidery machine due to continuous design changing takes time.

Reduce the number of thread replacements by having 18 color possibilities in advance.

## The new "Picker free" trimming system

The new improved "Picker Free" ATH system is able to stabilize trimming and enhance production efficiency. Besides that, it is much easier to replace a bobbin without the picker in the way.



#### Specifications

<b> </b>	
Factory options	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,Emb. Lamé Attachment, Stand,Stand Tray,Border Frame,X-Extension Frame Cap Frame 2,Pocket Frame,Snarl-preventive Attachment M-Frame
Speed	Max. 1,200rpm
Electricity	Single-phase 100-120V, 200-240V, 50Hz/60Hz
Power consumption	160W
Weight	95kg

#### Selle

## 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.taiima.com

https://www.facebook.com/TaiimaGroup

#### Manufacturer

### TISM Co.,Ltd.

#### Laser Crosshair Marker

A Laser Crosshair Maker makes it easy to position the embroidery correctly.





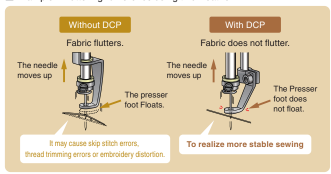
### DCP -Digitally Controlled Presser Foot-

The height of the presser foot can be randomly set according to the material thickness on the operation panel.

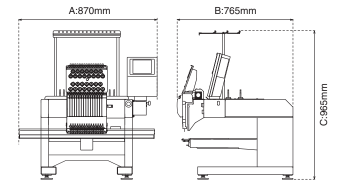
The fabric does not flutter even when using hard-to-embroider materials like leather, thick fabric, stretchy fabric and quilting.



■ Example: "Fluttering" difference using thick leather



"Fluttering" occurs when the material is lifted up during embroidery which causes skipped stitches, miss-trimming, and reduced quality stitching.



Please contact our distributor listed below.



Älvsborgsleden 7, Box 929, 501 10 BORÅS | tel: 033-17 88 00 info@acgnystrom.se | www.acgnystrom.se

<sup>\*</sup> The specifications and designs of our products are subject to change without notice for performance improvement