# Heater Wire Sewing Machines

**TLMX** series







Multi-head Automatic Embroidery Machines

# Heater Wire Sewing Machines

**TLMX** series

# An innovative machine for many applications

Now, Heater Wire Sewing Machine's advanced techniques allow you to sew many materials accurately and quickly.



# Mass production by use of the multi-heads

The largest Heater Wire Sewing Machine with 16 heads, can produce 16 pieces at a time. This greatly improves productivity and reduces cost per part.

# A simple operating process

Features

The process is automated and simplified. Many options are available to increase production and create accurate wire parts. The Heater Wire Sewing Machine makes production a smoother process especially when compared to the conventional way that wire-laying is done.

# An easily reproducible process

A computer-controlled head and frame sews heater wire automatically and precisely. The pitch between stitched wires can be accurately controlled for various wire diameters. Other conventional methods of production make it difficult to accurately reproduce corners as designed. Our new technology has now made it possible to produce corners that are consistent in length and resistance.

# Digitizing is simple

Our exclusive digitizing software named "DG/ML by PULSE" is designed to support your pattern requirements. "DG/ML by PULSE" makes it easy to edit and simply convert existing data and designs to stitch data files ready to run on the Heater Wire Sewing Machines.

# A wide variety of materials can be sewn

Different thickness wires with or without insulation can be sewn using various kinds of attachments based on your needs.



# The frames

Choose between using the Border Frames with clips for lower volume production or the Automatic Frame Changer (AFC) for higher volume requirements.





Border Frame

# Heater Wire Feeding Options

For sample making or small production runs, a Standard Bobbin can be used. This facilitates the easy change-over from different wire sizes because the bobbins can be easily replaced. For applications where large spools of wire are required, such as large patterns or high volume orders, the Heater Wire Feeding Device is recommended.



Heater Wire Standard Bobbin Feeding Device

# Needle Contact Detection Device

A Needle Contact Detection Device can be used with the Heater Wire Feeding Device to detect insulation penetration and reduce product loss rates.

EE

Simple data input and output (USB/LAN)

The design data can also be transmitted to the machine via a LAN port by using the data transmission function of the design <u>making software</u>

The data can be input or output using a USB Memory Device.



This device cuts the wire and sewing thread at a selected position in the pattern and increases productivity especially with multi head machines.



Standard Features

# A user-friendly Color LCD Operation Panel

The user-friendly LCD Operation Panel comes as standard equipment. The display shows design data progress and is easy to learn by new as well as experienced operators.

# **Specifications**

## Embroidery space (mm) Lock-stitch Head interval D Model Needles Α c F D x W (offe Conti TLMX-101 800 800×800 2,415 2,030 1,690 1,000 330 840 100 800 1 6,000 833 TLMX-110 10 600 1200×600 8,215 2.840 1,680 1,300 430 200 1 TLMX-T01 750×875/325 330 1×2 875 875 3,495 1,940 1,690 1,140 840 100 TLMX-T08 1,200×750/195 8×2 750 6.000 8,160 2,840 1,680 1,300 430 833 200

"DG/ML by PULSE" .

 $\frac{\text{TLMX}}{\text{a}} = \frac{1}{\text{b}} \frac{14}{\text{c}}$ [Example of a model code] a=model name, b=number of needles [Example of a model code] TLMX - T 0 8 a=model name, b=number of pairs c=number of heads G G G G \*Consultation for orders of special embroidery with embroidery space, number of heads, etc. is also available. **Beam Sensor** Anti-Vibration Automatic Options Stand Lubrication System We reserve the right to change the sp ecification fo ce. Running speed machine models, frame typ Effective e Effective embroidery space may vary, depending on type of product to be embroidered and/or applicable conditions.

\*No design nor registered trademark of the products contained in this catalog may be used without the prior permission.

# Tajima Industries Ltd.

http://www.tajima.com

# TISM Co.,Ltd.

## 1710D