SPECIFICATION(S)

Model	No. of Needles	No. of Heads	Head Interval	Embroidery Area Per Head: Depth×Width (D×Wmm) [Inside Dimension]				A A	В	С
				Normal	Wide Cap Frame	Cap Frame	Tubular Frame	Overall Width(mm)	Depth(mm)	Overall Height(mm)
TMEZ-K0902C	9	2	500	450×500	75×360	83×180	439×419	2,260	1,355	1,730
TMEZ-K1202C	12	2	500	450×500			439×419	2,260	1,355	1,730
TMEZ-K1502C	15	2	500	450×500			439×419	2,260	1,355	1,730
TMEZ-K0904C	9	4	360	450×360			439×279	2,560	1,355	1,730
TMEZ-K1204C	12	4	360	450×360			439×279	2,560	1,355	1,730
TMEZ-K1504C	15	4	360	450×360			439×279	2,560	1,355	1,730
TMEZ-K0904C	9	4	500	450×500			439×419	3,260	1,355	1,740
TMEZ-K1204C	12	4	500	450×500			439×419	3,260	1,355	1,740
TMEZ-K1504C	15	4	500	450×500			439×419	3,260	1,355	1,740
TMEZ-K0906C	9	6	360	450×360			439×279	3,280	1,355	1,740
TMEZ-K1206C	12	6	360	450×360			439×279	3,280	1,355	1,740
TMEZ-K1506C	15	6	360	450×360			439×279	3,280	1,355	1,740
TMEZ-K0906C	9	6	500	450×500			439×419	4,260	1,355	1,740
TMEZ-K1206C	12	6	500	450×500			439×419	4,260	1,355	1,740
TMEZ-K1506C	15	6	500	450×500			439×419	4,260	1,355	1,740
TMEZ-K0908C	9	8	360	450×360			439×279	4,000	1,355	1,740
TMEZ-K1208C	12	8	360	450×360			439×279	4,000	1,355	1,740
TMEZ-K1508C	15	8	360	450×360			439×279	4,000	1,355	1,740
TMEZ-K0908C	9	8	500	450×500			439×419	5,260	1,355	1,740
TMEZ-K1208C	12	8	500	450×500			439×419	5,260	1,355	1,740
TMEZ-K1508C	15	8	500	450×500			439×419	5,260	1,355	1,740

Factory Option(s) Position Marker

Option(s)

Beam Sensor, Multi Cording Device II *available after spring 2021

Optional Frames

Border Frame/Cap Frame/Pocket Frame

Speed

Max. 1,100 rpm

3-Phase 200V Single Phase 100V, 200V

Power Consum

Max. 470W(910VA

*The actual embroidery area and embroidery speed may vary depending on the items being produced the machine model, and the embroidering conditions.

OPTION(S)



ESQ-C *available after spring 2021

The complicated mechanism of sequin application has been thoroughly redesigned, leading to quality improvement and minimization of adjustment time.

The sequin types and sizes can be changed more easily now.



Seed Beads Device *available after spring 2021

Bead embroidery, traditionally performed manually by craftsmen, can now be mass-produced automatically with the seed beads device.

The device is equipped with an easily-replaceable bead reel table.

More about TMEZ-KC Latest news from TAJIMA

TMEZ-KC Special Website tajima.com/special/i-tm/en



TAJIMA Official Website tajima.com



TAJIMA Official Facebook Page facebook.com/TajimaGroup





Manufactured by

TISM Co.,Ltd.

Tajima Industries Ltd.

19-22, Shirakabe 3-chome, Higashi-ku, Nagoya 461-0011 JAPAN TEL +81-52-932-3444 / +81-52-932-3445 FAX +81-52-932-2457 / +81-52-932-3449

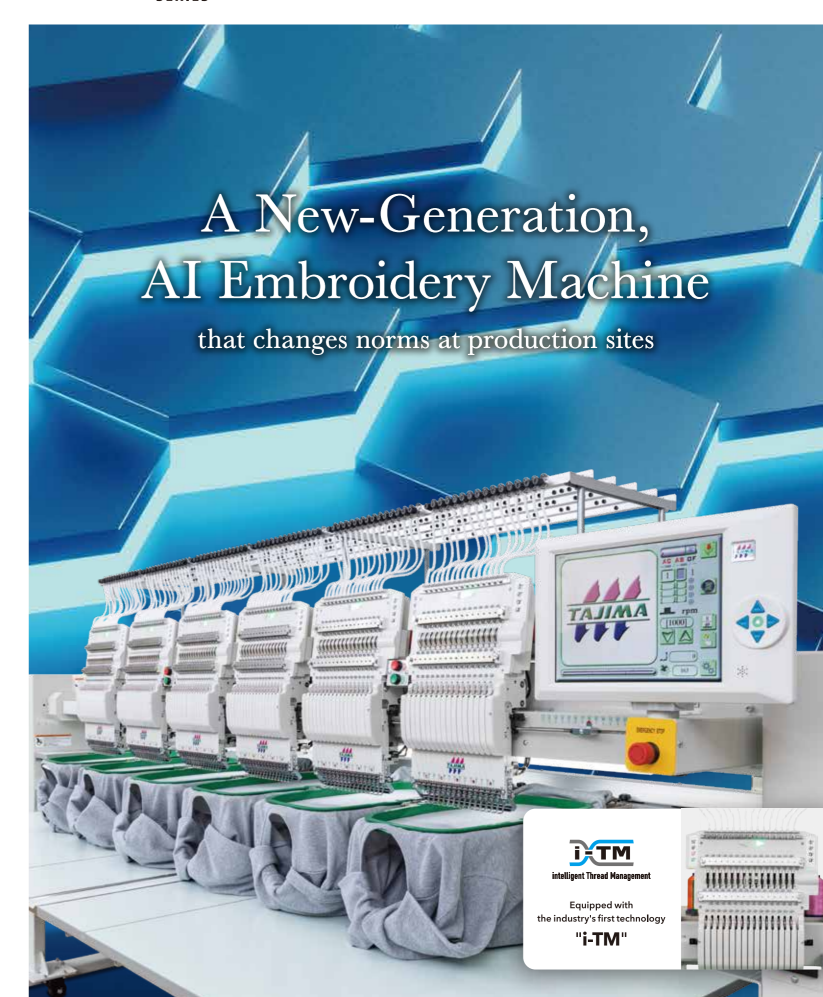
*Specifications are subject to modificati

*Caution: No registered trademark or product design contained in this catalog may be used without prior permission from the manufacturer.

Contact below for inquiries regarding the purchase a machine(s) or issues with current equipment that you have.





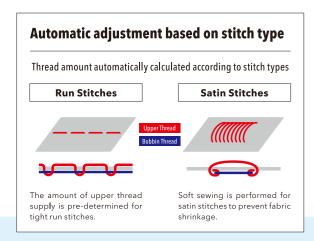


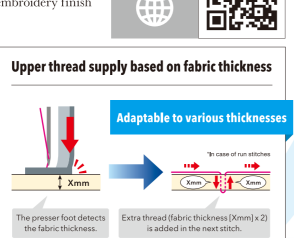


intelligent Thread Management

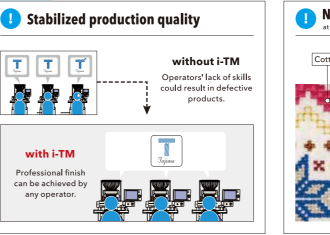
i-TM = Automatic Upper Thread Tension Adjustment by AI

By automatically analyzing the stitch type and the fabric thickness, i-TM supplies the optimal amount of thread for the best embroidery finish at all times.

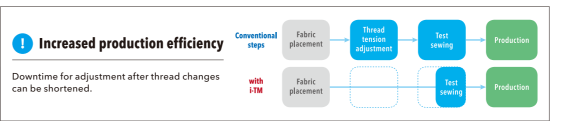




Changes norms at production sites







Automated optimization of embroidery quality by i-TM

Assists both managers and operators



TMEZ-KC

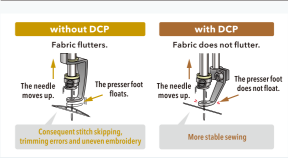
Expert of embroidery on ready-made products

The industry's first technology "i-TM" (automatic upper thread tension adjustment) is now available on the multi-head cylinder-type machine that can be applied to ready-made products. The "consistent" and "high-quality" finish helps to achieve richer embroidery expressions on



AI-powered Embroidery Machine

Beautiful finish even on thick materials and leather



The digitally controlled presser foot reduces fluttering of the fabric and gives a precise and beautiful embroidery finish.

It is ideal for locations and materials that can easily flutter, such as sewing seams, leather, and thick and/or elastic fabrics.

Reinforcement of fundamental performance

Reinforcement of the cap frame support structure has contributed to stabilization of the embroidery

finish, by dramatically increasing the maximum rotation speed up to 1,000 rpm

Cap embroidery enhanced in pursuit of higher productivity



Reinforced tubular frame arm

The newly-designed arms have been made 3 times more rigid than the conventional type, easing the support of heavy items like jackets.



Reinforced upper thread lock

The upper thread lock has been reinforced so it can hold the thread on suspended heads more firmly to avoid thread cast-off and to reduce the occurrence of stitching errors at the start of embroidery.



Upgraded main shaft motor

The improved torque of the main shaft has led to higher penetration, allowing stable embroidery even on thick materials like leather.

Other standard functions that enhance usability



Network connection support

Using the Pulse software in combination, users can build their own system as a tool for human error reduction and better production manage-



New auto thread trimming device

The picker has been eliminated for easier under thread exchange.

The whole trimming mechanism has also been redesigned for stable trimming under various conditions.



12.1-inch TFT touch panel

The large monitor allows intuitive operation of the panel.