



Certificate of Conformity

With the requirements of the Machinery Directive 2006/42/EC

Certificate No.: CE-MC-200312-040-01-2A

Certificate holder: Tianjin Richpeace Ai Co., Limited
No.6 Baozhong Road, Baodi Economic Development Zone, Tianjin City, China

Product: RichPeace Automatic Sewing machine

Model(s): RPAS - ☆ * - ☆ - * - * * - ☆ - ☆ - ☆ - ☆ *
Detailed models are shown on the supplement

Standard(s): EN ISO 12100:2010 Safety of machinery - General principles for design - Risk assessment and risk reduction
EN 60204-31:2013 Safety of machinery - Electrical equipment of machines - Part 31: Particular safety and EMC requirements for sewing machines, units and systems
EN ISO 10821:2005+A1:2009 Industrial sewing machines - Safety requirements for sewing machines, units and systems

Issue date: 2020-04-14

Expiry date: 2025-04-13

Based on a voluntary assessment, the technical file, accompanying documentation and the equipment which they describe have been found to be in compliance with the requirements of the Machinery Directive 2006/42/EC.

The responsible person defined above has responsibility for ensuring that all future serial manufacture of the machinery conforms to the specification detailed in the technical documentation referenced above. A CE marking should not be fixed to the equipment until the requirements of all relevant directives have been met.

Approved by:



Owen B. in - Director

CCQS Certification Services Limited

Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin 15, D15 AKK1, Ireland

Tel: +00353 1 588 6920

Website: www.ccqs.co.uk

E-mail: info@ccqs.ie

If in any doubt about the integrity of this certificate, please contact CCQS by email to verify.





Certificate of Conformity

Supplement of Certificate No.: CE-MC-200312-040-01-2A

RichPeace Automatic Sewing machine

RPAS -☆☆☆☆☆☆☆☆☆☆

Power Supply 1P*: Single Phase power supply (*: voltage, unit volt) 3P*: Three Phase power supply (*: voltage, unit volt)
Additional Device Options NA:No Additional term LH*:Lifting Head device (*: height, unit is mm) RH*:Rotary Head device (*:Angular, unit is °, No * for any rotation) GR:Graphic Recognition UTC:Upper Thread Clip device ASC:Automatic Shuttle Changer LC*:Laser Cutting device (*: power, unit is W) MF:Mechanical Frame PF:Pneumatic Frame AL:Automatic Longitudinal feeding AT:Automatic Transverse feeding CW:Cut Wire AW1:Automatic Wire forward feeding AW2:Automatic Wire back feeding C:Cutting device HC:Hot Cutting device MR:Material Rotation AF:Automatic Feeding AR:Automatic Receiving AFC:Automatic Frame Change table AEG:Automatic Edge Guide device ALF:Automatic Lable Feeding device CD:Collection device CMR:Color Mark Recognition device AO:Automatic Oiling device AC:Automatic Cooling device NTT:None Thread Trimming
Hook Type 0:No Hook VR*:Vertical Rotary hook (* Times) HR*:Horizontal Rotary hook (* Times) SS*:Schiffli Shuttle (#) SH*:Rotary Shuttle (* Times) BS*:Bucket Shuttle CN:Curved Needle FN:Fork Needle SH:Soinning Line Hook
Head Type IS*: Industrial Sewing machine head with hook (* Times) FD*:Fixed Double needle head with needle distance(mm) AD: Adjustable Double needle head with adjustable needle distance SW: Single needle and Walking foot sewing machine head DW: Double needle Walking foot sewing machine head SU: Single needle Unison Feed sewing machine head DU: Double needle Unison Feed sewing machine head CS*: Chain Stitch sewing machine head O*: Overlock sewing machine head (Needle space X overedge width) FS*: Flat Seaming sewing machine head (No. of Needle X No. of Threads) ZS*: Zigzag Seam sewing machine head CL*: CoilLing embroidery machine head W*:Wiring TS*: *: numbers of the Tape Storge, the Width and the Length of the Tape (mm) SK: perforation head with Single punching Knife MK*: perforation head with Mult punching Knife UB*:Ultrasonic Bonding GS*:Glue Spray head HM*:Hot-Melt head OC*:Oil Coating head G*:Gummed head



This supplement has no validity without the accompanying certificate.
This schedule and the accompanying certificate remain the property of CCQS and maybe withdrawn or revised at any time if CCQS considers that the equipment is no longer in conformity with the requirements of the Directive.



CCQS Certification Services Limited

Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin 15, D15 AKK1, Ireland

Tel: +00353 1 588 6920

Website: www.ccqs.co.uk

E-mail: info@ccqs.ie

If in any doubt about the integrity of this certificate, please contact CCQS by email to verify.



Certificate of Conformity

Supplement of Certificate No.: CE-MC-200312-040-01-2A

RichPeace Automatic Sewing machine

RPAS-☆☆☆☆☆☆☆☆☆☆☆☆☆☆

	Structure A: Arm type B: Bridge type AB: Arm & Bridge mix structure BA: Bridge & Arm mix structure UL: Upper And Lower Separation Structure LR: Left And Right Separation Structure G: Gantry type Default, for S4E,O4E,B4E
	Working Area 100-10000: X-Distance (mm) 1-5000 Alternate Head (mm) 1-500 Overlapping Embroidery Area (mm) 100-10000: Y-Depth (mm)
	Number of Heads Number of heads or number of groups (1-20 for option)
	Functional category C: Conventional model NS: Non-Stop DS: Double Station PQ: Precise Quilting R: Rotation MI: Mirror Image BT: Bar Tacking ES: Edge Sewing OS: Overlock Sewing ED: Edge Binding LS: Linear Sewing PP: Patch Pocket P: Perforation PS: Perforation + Sewing CS: Cutting + Sewing RN: Rotary Needle bar TC: Twin Clour W: Wiring T: Taping S4E: Sewing 4 Edge O4E: Overlock 4 Edge B4E: Binding 4 Edge
	Material Type: NM: Normal Material SL: Super Light material LM: Light-Material MH: Medium and Heavy material HM: Heavy-Material SH: Super Heavy material L: Leather W: Woven Fabric CK: Circular Knitting fabric FK: Flat Knitting fabric NF*: Nonwoven Fabric W: Wall cloth C*: Carpet F*: Felt B: Blanket GF*: Glass Fiber O: Other Woven Fabric
RichPeace Automatic Sewing machine	



This supplement has no validity without the accompanying certificate.
This schedule and the accompanying certificate remain the property of CCQS and maybe withdrawn or revised at any time if CCQS considers that the equipment is no longer in conformity with the requirements of the Directive.

CCQS Certification Services Limited

Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin 15,
D15 AKK1, Ireland

Tel: +00353 1 588 6920

Website: www.ccqs.co.uk

E-mail: info@ccqs.ie

If in any doubt about the integrity of this certificate, please contact CCQS by email to verify.

