



# Certificate of Conformity

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

Certificate No.: CE-MC-200312-040-07-2A

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

**Product:** **RichPeace Automatic Pulling machine**

**Model(s):** RPAP - ☆ - \* - \* × \* - ☆ - ☆ - ☆ - ☆ \*  
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 60204-1:2006/AC:2010 Safety of machinery - Electrical equipment of machines - Part 1: General requirements

**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 Bjar - Director

## CCQS Certification Services Limited

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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-200312-040-07-2A

RichPeace Automatic Pulling machine

RPAP-\*\*-\*\*\*-\*\*-\*\*

	<p><b>Power Supply</b>          1P*: Single Phase power supply (*: voltage, unit volt)          3P*: Three Phase power supply (*: voltage, unit volt)</p>
	<p><b>Additional Device Options</b>          NA: No Additional term      ST: Standard Table          AFT: Air Floating Table      MT: Movable Table          ALT: Auto Lifting Table      UCT: Upper Cloth Table          CBT: Conveyor Belt Table      CC: Cloth Clamp device          OP: Operator Platform          GT*: Guide Track of the operate platform          EGT*: Electric Guide Track      FCP: Folding Cloth Platform          A: Antistatic device      AFL: Auto Fabric Loading device          ARC: Auto Reversing Cloth device      AF: Automatic Feeding          AR: Automatic Receiving      B*: Buffer device</p>
	<p><b>Head Type</b>          NP*: Normal Pulling (* kg)      WP*: Wide material Pulling (* kg)          KWP*: Knitting&amp;Woven fabric Pulling (* kg)          SLP: Single Layer Pull          MLP*: Multi Layer Pull (*Number of layers)</p>
	<p><b>Structure</b>          C: Chariot      G: Gantry</p>
	<p><b>Working Area</b>          1000-30000: X-Distance (mm)      100-3500: Y-Depth (mm)</p>
	<p><b>Number of heads</b>          1, 2: Number of heads (1-2 for option)</p>
	<p><b>Material Type</b>          NM: Normal Material          KF: Knitting Fabric          WF: Woven Fabric          KW: Knitting &amp; Woven          N: Nylon          S: Silk          NF*: Nonwoven Fabric (* weight)          L*: Leather (* weight)          CL*: Compound Leather (Thickness*mm)          O: Other Woven Fabric</p>
	<p>RichPeace Automatic Pulling machine</p>



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.



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