





R-W 438D

ELECTRONIC BUTTON ATTACHING MACHINE





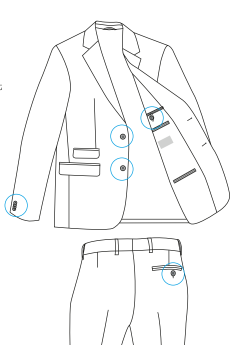




Oil-free, clean and durable machine thanks to the black diamond bar thread pick-up lever and the micro-oil lubrication system direct to the rotary hook. Fabrics are prevented from oil stains.

TECHNICAL SPECIFICATIONS

- The machine adopts computer direct drive without transmission loss and is equipped with electricity-saving motor of which energy consumption is 35% less then a traditional machine.
- Driven by pulse motor, height of lift-presser foot is set as 2-phase.
- Easy positioning of sewing greatly reduces set time.
- Moreover, the pedal reacts quickly, which can greatly reduce the noise for more comfortable work.
- In order to shorten the left thread, the machine adopts special movable knife and fixed knife installed near the feeding position.
- Length of the after-cutting thread is 2~2.5mm, no need for further thread-picking work.
- As for its intense rigidity the feeding device and take-up-lever device, the machine will not undergo bended or warped sewing even at high speed.
- As each pulse analyzes and transmits data with a resolution of 0.05mm, no matter it is slash or curve, machine can finish accurately and smoothly.



TECHNICAL DETAILS

Max. Sewing Speed: 3.200 r.p.m Sewing area (X × Y): 40×30mm Stitch length: 0.05-12.7mm Single phase: 100V/200V

Three phases: 200V/220V/380V/400V, 400VA

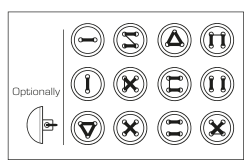
DIMENSIONS

L: 110 cm / W: 60 cm / H: 71 cm
Packing Size : 130 cm x 77 cm x 115 cm
Machine Net Weight : approx. 151 kg
Machine Gross Weight : approx. 171 kg













R-TW 550

HOOK & BAR MACHINE



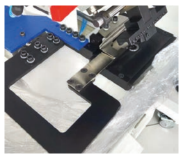
PERFORMANCE

1700 - 2000 trousers / 8 hours 215 - 250 trousers / 1 hour





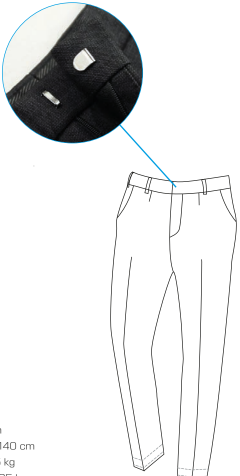




R-TW 550 is a Thomas Walker Type compressed air operated presser machine with individually adapted attaching tools for attaching Hooks and Bars on the trouser extensions with a single head (instead of the two presser heads on RK-66). The very high pressure makes the machine ideally suitable for single and double (side by side or top & bottom) riveting.

TECHNICAL SPECIFICATIONS

- High Efficiency & Maximum Quality
- High degree of safety with two-finger operation
- Merchandise supply boxes for hooks, bars and counter pieces
- Pressure Regulator
- Waistband holding device



TECHNICAL DETAILS

Air Pressure : 6-8 bar No Electric required

DIMENSIONS

L: 110 cm / W: 55 cm / H : 110 cm
Packing Size : 127 cm x 89 cm x 140 cm
Machine Net Weight : approx. 65 kg
Machine Gross Weight : approx. 85 kg



