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Computerized Shoulder Pads And Trimming Edge

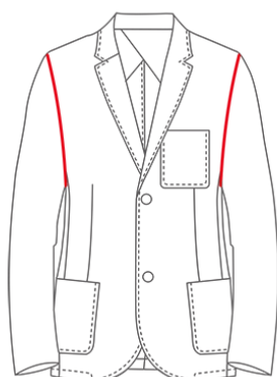
- 1 person operates 1 machine;
- 280 – 340 Body linings / 480 min
Pairs of sleeve heads / wadding stripes / 480 min
230 – 275 Pairs of ironed shoulder pads / 480 min
- Production efficiency varies depending on sewing conditions (length, stitch pitch, etc.),



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Application:

Machine used for attaching the shoulder pad and armhole lining onto the armhole, as well as trimming the remaining material perfectly



Parameter



Input
220V / 50Hz



Sewing Speed
1800Stitches / min



Needle
190 R
9# - 160#



Stitch length
9 mm



Weight
N.W 130 KG



Sewing foot lift
automatic



Automatic seam
backtacking



Thread trimmer

Characteristics :

The switchable stitch loosening device , prevents squeezing when the shoulder pad is sewn through. Thus, the pad retains its volume and soft touch;
The fullness value ,is mechanically adjustable and depending on the application it can be switched on in the upper or lower fabric by push button;
Adopting a large capacity silent suction device, Strong suction, high power, can always keep the workbench clean, equipped with a silencer, will not disturb work due to high – power suction sound;
6-function key bar,with quick access and favorite key for the functions : Fullness on top, fullness on bottom, 2nd foot stroke, 2nd stitch length, automatic material thickness detection ,edge trimmer ON / OFF;
Large three-times vertical hook,with 60% higher bobbin thread capacity for reduced bobbin changes. The optimized hook allow slowest thread tension;