NF-518V

Shirt Front Placket Press & Tape Fusing Machine

- Pneumatic operated shirt front placket & tape fusing with bundle clamp.
- Programmable fusing time and electric heating plate.
- Low air consumption that saves electricity, built-in powerful vacuum to keep garment in position.
- Designed with 1 micro-temperature controller to control the heating temperature of the heating plate.
- To apply even pressure for quality fusing, the heating plate is pressed down after the lower mould is transferred horizontally away from the operator. Thus, less fatigue for user.
- Safety feature includes two hands operating switches and hand protection frame.



Total Consumption	Voltage	Air Consumption	Air Pressure	Machine Dimensions	Weight
4 KW	400V/3PH/50-60Hz	98 L/min	6.5 Bar	980 x 1120 x1620 mm	420 kg

Product Illustration for reference only. Final product and specifications may differ.

