

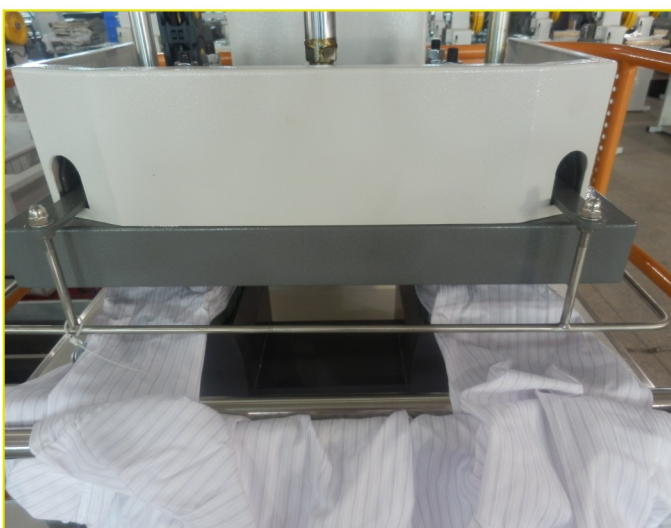
CF-8137 雙頭側袖筒壓平機

Double side sleeve pressing machine



特點 FEATURES

1. 用于粘合恤衫袖筒，直立式設計，結構簡單，極大提高了壓燙效率；
 2. 全機採用微電腦可編程邏輯控制器（PLC）控制；
 3. 先進輕觸式屏幕控制板，清晰簡潔，操作方便；
 4. 可準確調校壓力及溫度，配合不同布種需要；
 5. 粘壓採用輕壓、脈衝壓、重壓三種方式組合，實現所需要的壓燙效果；
 6. 備有三個獨立數控電子溫度掣，控制溫度精確；
 7. 配有配合高科技合成物料研制的氣袋，防止粘合膠滲漏上布；
 8. 配有獨立吸風泵，提供強力抽吸功能；
 9. 雙手操作形狀掣設計，確保使用安全。
1. is used for adhesion of shirt sleeve, vertical design, simple structure, extremely improve the pressing efficiency;
2. the complete machine adopts the microcomputer and programmable logic controller (PLC) control;
3. advanced touch screen control panel, clear and concise, convenient operation;
4. can accurately adjust the pressure and temperature, with different cloth needs;
5. viscous pressure using light pressure, pulse pressure, weight of combination of three ways, the real We need ironing effect;
6. there are three independent digital electronic thermometer, accurate temperature control;With the development of
7. equipped with airbag high-tech synthetic material, prevent adhesion Glue leakage of cloth;The
8. is equipped with independent suction pumps, to provide a strong suction function;Design of
9. hands operation shape switch, to ensure safe use.



CF-8137 工作中 In working

型號	電壓電源	功率	最大壓力	壓縮空氣	最高溫度	機身尺寸	淨重
Model	Voltage	Power	The maximum pressure	Compressed air	Max. tempe	Body size	Net weight
CF-8137	220V 1P 50Hz	4500W	5kg/cm2	0.4~0.6 Mpa	200°C	1280 x 850 x 1980 mm	320kg