CF-600FP 氣壓式雙壓雙輥熱熔粘合機

Pneumatic Hot Fusing Machine with Double Pressing Rollers



特點 FEATURES

CF-600FP型雙壓輥氣壓式熱粘合機適用於服裝製作業中各類粘合襯的熱熔粘合加工,特別適用於襯衫加工業中高強度粘合襯的熱壓定型。本機的出料口帶有強迫風冷系統,粘合襯熱熔粘合後能快速定型,因此經本機粘合加工的粘合面料具有粘合牢度強、平挺、耐洗滌、不易起皺等優點。本機是帶式滾動連續式熱加工,因而生產效率高。本機還可以對各類面料織物進行熱縮定型加工。

本機控制系統採用可編程控制器和人機觸摸屏進行控制,具有很強的直觀性和穩定性。

CF-600 FP Pneumatic Hot Fusing Machine with Double Pressing Rollers is applicable to the hot fusing of all kinds of adhesive lining in clothing manufacturing, especially suitable for hot pressing and cooling sizing of high-strength adhesive lining in shirt processing industry. The discharging outlet of the machine is equipped with forced air cooling system, adhesive lining can quickly finalize the shape after fusing, therefore, The adhesive fabrics processed by this machine features strong adhesion firmness, flatness, washing and wrinkle-resistance etc. This machine adopts the belt rolling and continuous processing, with high production efficiency. The control system of the machine adopts the programmable controller and human-machine touching screen, with strong visibility and stability.



采用超强的抽風冷却系統,讓粘合后 的布料在短时間内緩和定型, 保證粘 合質量。

This machine is made of ultra strong suction cooling system, mould adhesive fabrics within a short time, guarantee the quality of bonding.



采用先進的氣壓調偏、皮带修正系統和 皮带清潔系統。

This machine adopts advanced correction system of pressure adjustment, belt and cleaning system of belt.

型號	電源電壓	總功率	粘合寬度	温度範圍	最高带速	空氣壓力	最大工作壓力	净重	尺碼
Model	Voltage	Power	Fusing width	Temperature	Belt speed	Air pressure	Max. pressure	Net weight	Dimensions
CF-600FP	380V/50Hz	10Kw	600mm	0-200 °C	0-30米/分(m/min)	5-6巴 (Bar)	5Kg	810Kg	400x115x150cm