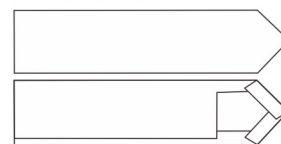




CF-350 袖袂喇叭定型機
Splitted Cuffs and Trumpet-shape Moulding Machinery



特點 FEATURES

本机是一种针对袖袂、喇叭定型而设计的定型机；
采用烫压皮带循环，使生产效率达到最高；
精心设计的单皮带滚筒内热幅射加热，使皮带受热更均衡；
压力系统使用气缸直接加压方式；压力滚筒采用硅包覆，
保证压力稳定、确保定型效果。
特殊设计的皮带修正系统，使皮带更不易偏离；
皮带偏离装有停止开关，确保皮带因偏离而不会损坏；
配置紧急开关，工作时遇到特殊状况而安装的保护措施；
机器运转平稳、耗电省、噪音小、操作简便，无须培训
即可操作。
袖袂拉筒为选购件！

For splitted cuffs and trumpet-shape moulding purposes pressing with rotatory belt for best production efficiency internal thermal cylinder, single belt devised for better pressing result direct pressing mode from the cylinder in the pressing system, the pressing cylinder wrapped in rubber to ensure stable pressure and optimum mouldint effects.
Automtmc stop switch installed .the belt stops when it goes off course emergency switch installed for any contingency at work stable working performance, low power consumption, reduced noise and easy to operate.
Sleeve vent pull drum for options.



CF-350 工作中 In working

型號	電源電壓	電熱容量	馬達	最高溫度	淨重	毛重	尺碼
Model	Voltage	Heater	Motot	Max. tempe	Net weight	Gross weight	Dimension
CF-350	220V-240V50/60Hz	2000W	25W	300 °C	150Kg	175Kg	105X81X81