



## 粘 合 机

Fusing Press Machine

# EFP-1000A



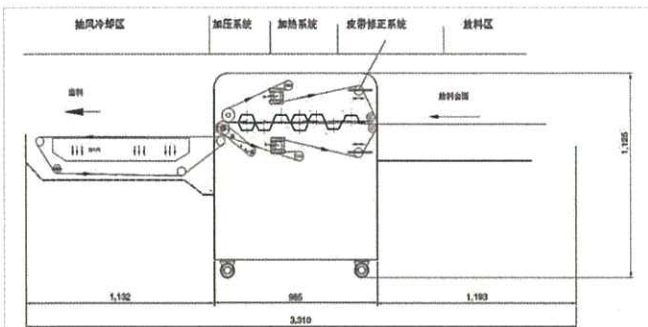
### 特点:

- 连续黏接作业, 提高产能。
- 黏合宽度1000mm, 长度无限。
- 自动皮带修正装置, 确保上、下皮带不偏离。
- 电子恒温仪及固态继电器控制的恒温系统, 温度偏差至最小极限。
- 加热监控设备, 控制加热系统的正常操作。
- 有9组电热管, 加热系统传热均匀, 应对各种布料均可使用。
- 进口特氟龙黏合带确保温度均匀。
- 装有防褶皱滚筒可处理各种布料。
- 配有网带输送系列, 冷却效果佳。
- 配有自动冷却定温停机装置。
- 气压加压装置。
- 特殊设计的清洁布杆, 彻底清洁皮带, 更换更容易。
- 选购:L皮带加长。

### FEATURES:

- Continuous fusing operation can increase the productivity.
- The fusing width is 1000mm, without limitation of the length.
- The automatic belt correction device can ensure the upper and lower belts will not deviate.
- The electronic thermostat and the constant temperature system constant temperature system controlled by solid state relay can minimize the temperature deviation.
- The heating monitoring device can control the normal operation of the heating system.
- The nine groups of electrical heating tubes can make the even heat transmission of the heating system, which can be used for various cloths.
- The imported Teflon fusing belt can ensure the even temperature.
- It has anti-fold roller to deal with various cloths.
- It has the belt mesh conveyor series, which is good for cooling.
- It has the device for auto cooling, constant-temperature and shutdown.
- It has a device for pressure compression.
- The specially-designed cleaning beam can clean the belt completely and can be easily changed.
- Option:L is for lengthened belt.

EFP-1000A 功能结构放布图 Functional Structure Layout



### 规格 Specification

型号	Model	EFP-1000A
电压	Voltage(P/V)	3P/380V
马达功率	Motor(W)	580W
电热功率	Power(KW)	16.2kw
最大压力	Maximum pressure (kg/cm <sup>2</sup> )	5
设定温度	Set temperature	常温-200℃
粘 合 宽 度	Fusing Width(mm)	1000
粘 合 时 间	Fusing Time(sec)	10-34
刮布器	Cloth scraper	标准刮片
机器尺寸	Machine size LxWxH(mm)	3310×1760×1420
装箱尺寸	Boxing size LxWxH(mm)	2480×1740×1500
净/毛重	N.W / G.W(Kgs)	720/850
风扇配置	FAN	6