YE-922A 经济型中间气囊后踵定型机 Economy Version Air-Bag Back Part Moulding Machine

- 1. 两冷两热,带可调节的下拉夹爪。
- 2. 上模气囊式结构,无需定制胶模,节约成本,采用真空充气和排气方式快捷方便。
- 3. 只需下模具的装卸更快捷方便。
- 4. 模具依客户鞋型定制,可获最准确定型效果。
- 5. 下模外倾于操作员,更加方便操作。
- 6. 定型后使内衬、胶片,鞋面紧密贴合,不起皱、不变形、不起泡。
- 7. 微电子处理系统。
- 1. It is with two cooling system and two heating system, has adjustable pull-down grip jaw.
- 2. Using air-bag type structure does not need to custom plastic mold, save costs
- 3. The molds loading and unloading quick and easy.
- 4. The mold can be customized to obtain a more perfect shape effect.
- 5. The mold can be tilted, more convenient operation.
- 6. The adjustable clamp will achieve 100% jointing of vamp with last.
- 7. Use of environmentally friendly refrigeration system, cooling speed, freezing temperatures up to -30 °C.
- 8. Electronically controlled heating system, temperature control is more precise, the maximum heating temperature of up to 200 °C.
- 9. After moulding, the liner, the toe puffs and vamp are closely jointed, without crinkling, deformation and without bubbling.
- 10. Micro-electronic processing system.
- 11. Air bag downward pressing action mode.

机械尺寸 Dimensions	重量 Weight	电压 Voltage	功率 Power	空压源 Air Pressure	产量 Capacity
930X1520X1980mm	600kg	220V/50HZ	2.7kw	0.6MPa	1300Pairs/8H

