

## YE-860E 双冷气囊式后踵定型机 Airbag Cooling Back Part Moulding Machine

1. 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。
2. 经预定型后踵套完全与鞋面及内里粘合，不会脱离及内里完全拉平，提高鞋面品质，减少不良率。
3. 斜面机台设计操作简单又方便。
4. 夹具可做行程调整或选择不用，适用各种不同鞋型。
5. 环保之冷冻系统独特设计，效率高，冷冻速度最快，可达 -30 °C 以上。
6. 微电子处理系统。

1. Using air-bag type structure does not need to custom plastic mold, save costs.
2. The molds loading and unloading quick and easy.
3. The mold can be tilted, more convenient operation.
4. The adjustable clamp will achieve 100% jointing of vamp with last.
5. Use of environmentally friendly refrigeration system, cooling speed, freezing temperatures up to -30 °C.
6. After moulding, the liner, the toe puffs and vamp are closely jointed, without crinkling, deformation and without bubbling.
7. Micro-electronic processing system.

机械尺寸 Dimensions	重量 Weight	电压 Voltage	功率 Power	空压源 Air Pressure	产量 Capacity
630×780×1900mm	360kg	220V/50HZ	1.5kw	0.6MPa	1200Pairs/8H



**远益®**  
**UANYI**

## YUANYI SHOE MAKING MACHINE

## 远益鞋机



**YE-860E 双冷气囊式后踵定型机**  
**YE-860E Two Cooling Air Bag Back Part Moulding Machine**

since  
**96**  
专心 专业 创新  
[www.cneaga.com](http://www.cneaga.com)