

# KU54-2B 推板式气动热压印花机

## Pneumatic push-pull heat transfer machine

### 产品特点 Product performance

- 1、本设备电器控制采用先进技术，上活动式工作台板承印下固定形台面，无论印成衣或裁片都很理想，使它大批量投入到工厂流水线生产中。
  - 2、设备整体结构稳固，不易变形，运行平稳，噪声小。工作台可在手动与自动运行之间切换。
  - 3、全自动控制，压力平稳均匀，气压可达8kg。
  - 4、加热板采用特殊管环绕设计，加热均匀。发热管与加热板注为一体，安全耐用，发热均匀，热导性强。
  - 5、数字化控制系统，工序完成讯号提示，性能强（准确、安全）、使用寿命长。
  - 6、可调整压力，操作方便，广泛用于工厂流水线作业。
  - 7、外观精美。
  - 8、工作台面特殊处理，可承印升华、热转印、烫金等制品。
1. The equipment and electrical control using advanced technology, on the active workbench plate under the printing fixed-shaped tabletop, regardless of the printing of ready-to-wear or cutting pieces are ideal, so that it is large-scale into the factory assembly line production.
  2. The overall structure of the equipment is stable, not easy to deform, running smoothly, noise is small. The workbench can be switched between manual and automatic operation.
  3. Fully automatic control, the pressure is stable and uniform, the air pressure can reach 8kg.
  4. Heating plate with special tube surround design, uniform heating. The heating tube and the heating plate are injected as one, safe and durable, even lying, strong thermal conductivity.
  5. digital control system, process completion signal, strong performance (accurate, safe), long service life.
  6. can adjust the pressure, easy to operate, widely used in factory assembly line operations.
  7. The appearance of exquisite.
  8. The work surface special treatment, can be printed sublimation, thermal transfer, bronzing and other products.



### 技术参数 Technical parameters

型号 Model	工作面 Working area (cm)	电压 Voltage (V)	功率 Power (kW)	调温 Temperature (°C)	延时 Delaying time (S)	包装尺寸 Packing Size (cm)	重量 Weight (kg)
KU38-2B	38x38	220	2.5	0-250	1-99	71X50X93	132
KU54-2B	40x60	220	3.6	0-250	1-99	71X71X93	160
KU80-2B	50x80	220	5.2	0-250	1-99	91X81X93	170

### Contact

