

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 (℃)	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