

# KU1520-2R KU4050-2R

## 双工位热压印花机 Double station pneumatic heat transfer machine

### 产品特点 Product performance

- 1、操作方便、生产效率高。
- 2、结构精巧、美观、稳定性好、维修方便。
- 3、采用智能温控器，温度自动调整准确性高。
- 4、加热板是用热表面均匀的加热器特别设计制造，加热元件从德国进口，加热表面温度均匀、准确。加热表面喷涂特氟隆材料，使用寿命长，清洁方便。
- 5、压力稳定，可随意调节。
- 6、底板装有耐高温。

1. Pneumatic control and many function and easy operating and high efficiency.
2. A reasonable structure, nice appearance, reliable working system and it is easily to be repaired.
3. The temperature can be set up precisely with digital panel.
4. The heating plate applies the special designed heater. And the heating element is imported from Germany. The surface of the heating plate is painted with Teflon.
5. The working pressure is stable and can be adjusted according the requirement.
6. The material of bottom working plate is heat resistant silicon rubber. It can supply a wide working range and long lifetime for the working plate.



KU4050-2R



KU1520-2R



### 技术参数 Technical parameters

| 型号<br>Model | 工作面<br>Working area<br>(cm) | 电压<br>Voltage<br>(V) | 功率<br>Power<br>(kW) | 调温<br>Temperature<br>(°C) | 延时<br>Delay<br>(S) | 压缩空气<br>Compressed air<br>pressure<br>(Kg/cm <sup>2</sup> ) | 包装尺寸<br>Packing Size<br>(cm) | 重量<br>Weight<br>(kg) |
|-------------|-----------------------------|----------------------|---------------------|---------------------------|--------------------|---|------------------------------|----------------------|
| KU1520-2R   | 15X20                       | 220                  | 0.8                 | 0-250                     | 1-99               | >4  | 56X58X65                     | 50                   |
| KU3838-2R   | 38X38                       | 220                  | 3.2                 | 0-250                     | 1-99               | >4  | 65X135X85                    | 140                  |
| KU4050-2R   | 40X50                       | 220                  | 4                   | 0-250                     | 1-99               | >4  | 75X137X85                    | 150                  |

### Contact