## PNEUMATIC HEAT PRESS MACHINE SERIES

## JN-4040C/6040C/7050C

UP-SLIDING PNEUMATIC DOUBLE-STATION HEAT PRESS MACHINE WITH INFRARED POSITIONING FOR T-SHIRT TEFLON HEATING PLATE) 双工位上滑式红外线定位气动烫画机(特氟龙发热板)

 Optional to install one side(cross)infrared positioning device.pressing point is more accurate.

可选单边一只(十字)红外线定位压烫定位点更精准.

Optional toinstall two side (double cross) infrared positioning device, pressing ranges more accurate

可选配单边两只(井)红外线定位压烫,定位范围 更精准.

3.Infrared is a multi-joint magnet that can be moved or adjusted arbitrarily.

多关节吸盘式红外线,可任意移动或多向调节











可选配:发热板左右自动移位

Optional: heating plate moves left and right automatically.



可选配/Optional: Clothes holding device 衣物收夹料装置.

## **FEATURES**

- 1.The machine body is thickened, and the whole base is bent and welded to make the bearing force stronger and more stable.
- 2.Up heating plate moves left and right by hand, which can be moved according to the speed of the operator.
- 3.Move left and right to the leftmost or rightmost automatic induction heating down, or manually press down.
- 4.Lower plate hanging U-shaped design,can be inset T-Shirt and heating press,the bottom plate mold can be easily replaced.
- 5. Industrial grade 3cm thickness heating plate and 12 group heating pipe casting integration, strong thermal conductivity, small amount of variation, safe, durable and uniform heating.
- 6.Time, temperature, counting integrated control panel display, simple and convenient to operate, good stability.
- 7.The machine adopts air pressure mode, between the upper heating plate and the cylinder with thousands of steel springs automatically find the heating plate and the lower plate completely balance.
- 8.The lifting speed of the heating plate is adjustable, and the cylinder pressure range is  $0-10\,\mathrm{bar}$ .

## 产品特点

- 1.加厚机身底座整体折弯焊接,使得承压力更大,更牢固、更稳定。
- 2.上发热板上滑动,手推式左右移动,可根据服作员熟练度随心移动。
- 3.左右平衡移动至最左边或者最右边,自动感应下压或手动按键下压。
- 4.下底板悬空U型设计,可套成衣单层压烫, 在板模具可随意简单更换。
- 5.工业级3cm厚度发热板与12组发热管浇筑一体,导热性强,变形量小,安全耐用。发热均匀。
- 6.时间、温度、计数一体控制面板显示,按键调节简单方便,稳定性好。
- 7.采用气压方式,上发热板与气缸之间用四颗精钢弹簧自动找发热板 与下底板平衡。
- 8.加热板升降速度可调,气缸压力范图0-10公斤。

Heating plate size 加热板尺寸(cm/inch)	Voltage 电压(v)	Power 功率(kw)	Temperature range 温度范围(°C)	Time range 时间范围(s)	Weight 重量(kg)	Packing size 包装尺寸(cm)
40x30 / 16x12	220/110	1.3/1	0-299	0-999	80	93x68x73
40x40 / 16x16	220/110	2/1.5	0-299	0-999	90	93x68x73
50x40 / 20x16	220/110	2.5/1.8	0-299	0-999	120	108x85x80
60x40 / 24x16	220/110	3/2	0-299	0-999	140	108x85x80
70x50 / 28x20	220/110	5/3.5	0-299	0-999	180	165x85x80