

1.加粗压力调节螺旋
Coarse pressure adjustment spiral
可调节压力，范围更大使压力更稳
Adjustable pressure, more range ambassador pressure more stable

2.结实压力把手
Strong pressure handle
压力把手附加海绵，不伤手轻松省力
Pressure handle attached sponge, do not hurt hand

3.智能温控箱
Smart temperature control box
参数设定更简便，温度控制更稳定，性能更强悍
Easier parameter setting, more stable temperature control and stronger performance

4.加粗压力弹簧
Bold pressure spring
加粗压力弹簧即使是用了5、10年都不会失去弹性
The thick pressure spring does not lose its elasticity even if it lasts 5 or 10 years

适用范围 Scope Of Application

本产品适用于T恤、抱枕、手机壳、鼠标垫、水晶相框、拼图、眼镜布等各种平面类热转印物品。
This product is suitable for T-shirts, pillows, mobile phone cases, mouse pads, crystal frames, puzzles, glasses and other flat-type hot transfer items.



OP-B38/62 手动烫画机
Manual pressing transfer machine

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)
OP-B38	38X38	220	2.5	0-250	1-999	77X51X54	50
OP-B62	38X62	220	3.2	0-250	1-999	77X68X54	65
OP-B80	40X80	220	4.8	0-250	1-999	77X88X54	80

OP-G1520 双工位热压印花机
Double station pneumatic heat transfer machine

产品用途 Use of the product

可将升华类、溶剂类油墨的彩色图案与文字经热转印在棉、麻、化纤、尼龙等织物上，还可进行植毛烫画和发泡印花工艺等的热处理。及服装的低温低压衬与面料的粘合，如童装、鞋帽等粘合之用，也可用于生产批量的手帕、帽子等日用品烫平、定型之用。

The machine can be used for any colored design printing on any fabrics by means of hot transfer and for garment low temperature and pressure fusing.

产品性能 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 fuction 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.

加工案例 Machining Cases



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 Delay (S)	压缩空气 Compressed air pressure (MPa)	包装尺寸 Packing Size (cm)	重量 Weight (kg)
OP-G1520	15X20	220	0.8	0-250	0-99	≥0.4	55X45X60	50

OP-T4050

双工位电脑热压印花机

Double sitation computer heat transfer machine

产品用途

Use of the product

本机可装升华类，溶济类油墨的彩色图案与文字经热转印机在棉、麻、化纤、尼龙等织物上， 还可以进行植毛烫画和发泡印花工艺等的热处理以及服装的低温低压的粘合，如童装，鞋帽等粘合之用，也可用于生产批量的手帕，帽子等日用品烫平，定型之用。

The machine can be used for any colored design printing on any fabrics by means of hot transfer and for garment low temperature and pressure fusing.

产品性能

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. Pheumatic control and many fuction 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 apply 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.

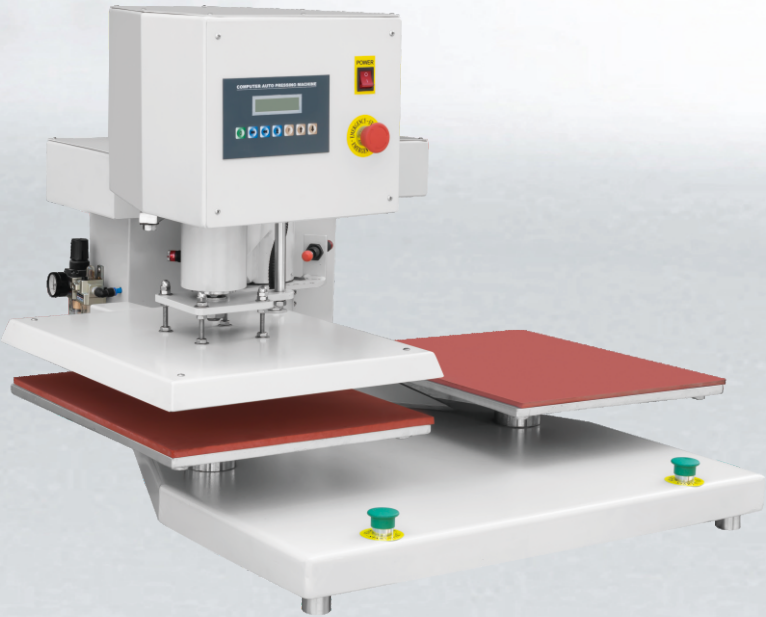
技术参数

Technical parameters

型 号/Model:	OP-T4050
工 位/Pallets:	2
电 压/Voltage(V):	220
电 热/Electric heating(kW):	4
温 度/Temperature(℃):	0-250
压缩空气压力/Compressed air pressure:	≥4Kg/cm ²
工作面/Working size(cm):	40X50
包装尺寸/Packing Size(cm):	105X91X74
重 量/Weight(kg):	195

加工案例

Machining Cases



OP-GM4050

双工位气动热压印花机

Double sitation computer heat transfer machine

产品用途

Use of the product

本机可装升华类，溶济类油墨的彩色图案与文字经热转印机在棉、麻、化纤、尼龙等织物上， 还可以进行植毛烫画和发泡印花工艺等的热处理以及服装的低温低压的粘合，如童装，鞋帽等粘合之用，也可用于生产批量的手帕，帽子等日用品烫平，定型之用。

The machine can be provided with a sublimation type, the color pattern and the character of the water-soluble printing ink are printed on the fabric such as cotton, hemp, chemical fiber, nylon by the transfer machine, and the heat treatment of the hot drawing and the foaming printing process and the bonding of the low-temperature fusing , such as children's clothes, shoes and cap.

产品性能

Product performance

1. 操作方便，生产效率高。
2. 结构精巧，外形美观，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. 加热板是采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. 压力温定，可随意调节。
6. 底板装有耐300度高温硅胶海绵。

1. Easy operation and high production efficiency.
2. Good structure, beautiful appearance, good stability and convenient maintenance.
3. Intelligent temperature controller is adopted to automatically adjust the temperature, with high accuracy.
4. Heating plate is specially designed and manufactured with uniform hot surface heater. Heating element is imported from Germany, and heating surface temperature is uniform and accurate. The heating surface is sprayed with Teflon material for long service life and convenient cleaning.
5. Pressure and temperature can be adjusted.
6. The bottom plate is equipped with a 300-degree high temperature silica gel sponge.

加工案例

Machining Cases



技术参数

Technical parameters

型 号 Model	工作面 Working area (cm)	工位 Pallets	电 压 Voltage (V)	功 率 Power (kW)	温 度 Temperature (℃)	压缩空气 Compressed air pressure (Kg/cm ²)	包装尺寸 Packing Size (cm)	重 量 Weight (kg)
OP-GM4050	40X50	2	220	4	0-250	>4	75X137X85	150

OP-HA62

双工位气动印花机

Double station pneumatic heat transfer machine

产品用途

Use of the product

本产品可将升华类，颜料类墨水的彩色图案与文字经设备烫印在棉、麻、化纤等织物上，还可以进行植毛烫画和发泡印花工期艺等热处理。还可将彩色色标、文字、人像照片、风景图案等烤制在瓷板、金属板、服装布艺等平面的物质上，方便实用。

This product can sublimite class, pigment ink color pattern and text by the equipment hot stamped on cotton, hemp, chemical fiber and other fabrics, but also can be hair-planting and foam printing period art and other heat treatment. Also can be color color labels, text, portrait photos, landscape patterns, such as baking on porcelain plate, metal plate, clothing fabric and other flat material, convenient and practical.

产品特点

Product features

- 

1.高性能控制板

Coarse pressure adjustment spiral

高品质控制板，确保长时间使用，无问题

High-quality control boards to ensure long-term use and no problems
- 

2.高密度硅胶垫

Strong pressure handle

加厚高密度发泡硅胶垫，使用更放心

Thickened high density foam silicone pads for more assured use
- 

3.不锈钢滑轨

Smart temperature control box

进口不锈钢滑轨装置

Imported stainless steel rail unit
- 

4.加粗压力弹簧

Bold pressure spring

加粗压力弹簧即使是用了5、10年都不会失去弹性

The thick pressure spring does not lose its elasticity even if it lasts 5 or 10 years



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 Delay (S)	体 积 Packing Size (cm)	重 量 Weight (kg)
OP-HA38	38×38	220	3	0-250	1-99	80×59×97	110
OP-HA62	38×62	220	3.5	0-250	1-99	140×59×97	130
OP-HA80	50×80	220	5.2	0-250	1-99	180×75×102	200

产品性能

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。

产品用途

Use of the product

此款产品广泛应用于服装厂，可加工各种烫画：发泡烫画、透画、升华烫画、亮/哑光烫画、柯式烫画、玻璃珠烫画、T恤转印纸、金/银铂烫画、袜标烫画、美国烫画等！烫画于文化衫、童装、内衣、牛仔服装、手袋、雨伞、鞋、帽、书包、羊毛衫、泳衣、袜子、手套等产品。具有色彩亮丽、画面逼真、品质稳定、耐洗不掉色等特点。此款机器适合于大批量的生产及工厂打样，具有高效率。压力均衡，温度稳定以及精准的时间控制确保了产品的质量。

This product is widely used in garment factories, can process all kinds of heat transfer: foaming heat transfer, translucent painting, sublimation heat transfer, bright/matte heat transfer, offset heat transfer, glass bead heat transfer, T-shirt transfer paper, gold / silver platinum heat transfer, socks, hot stamping, American heat transfer, etc.! Heat painting in cultural shirts, children's wear, underwear, jeans, handbags, umbrellas, shoes, hats, school bags, sweaters, swimwear, socks, gloves and other products. It has the characteristics of bright color, vivid picture, stable quality, washable and non-fading. This machine is suitable for high-volume production and factory proofing with high efficiency. Pressure equalization, temperature stability and precise time control ensure the quality of the product.



OP-Q38/62

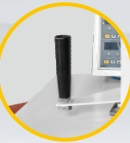
推板式气动热压印花机

Pneumatic push-pull heat transfer machine

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)
OP-Q38	38X38	220	2.5	0-250	1-99	77X72X92	85
OP-Q62	38X62	220	3.6	0-250	1-99	80X59X97	115
OP-Q80	50X80	220	5.2	0-250	1-99	88X88X105	170



1.加粗压力调节螺旋

Coarse pressure adjustment spiral

可调节压力，范围更大使压力更稳

Adjustable pressure, more range ambassador pressure more stable



2.结实压力把手

Strong pressure handle

压力把手附加海绵，不伤手轻松省力

Pressure handle attached sponge, do not hurt hand




3.智能温控箱

Smart temperature control box

参数设定更简便，温度控制更稳定，性能更强悍

Easier parameter setting, more stable temperature control and stronger performance



4.加粗压力弹簧

Bold pressure spring

加粗压力弹簧即使是用了5、10年都不会失去弹性

The thick pressure spring does not lose its elasticity even if it lasts 5 or 10 years

适用范围

Scope Of Application

本产品适用于T恤、抱枕、手机壳、鼠标垫、眼镜布等各种平面类热转印物品。
This product is suitable for T-shirts, pillows, mobile phone cases, glasses and other flat-type hot transfer items.



OP-T38/62

手动旋转烫画机

Manual rotation of the hot pressing machine

技术参数

Technical parameters

型号	工作面积	电压	功率	调温	延时	包装尺寸	重量
Model	Working area	Voltage	Power	Temperature	Delaying time	Packing Size	Weight
(cm)	(cm)	(V)	(kW)	(℃)	(S)	(cm)	(kg)
OP-T38	38X38	220	2.5	0-250	1-60	77X51X54	56
OP-T62	38X62	220	3.2	0-250	1-60	77X76X54	75

OP-H8

气动商标热压机

Pneumatic brand heat press machine

OP-AM

自动吸标机

Automatic suction machine

产品用途

Use of the product

1. 全数字化控制，工序完成讯号指示，准确性高。

2. 压力调整方便，广泛用于工厂流水线作业。

3. 独立开关控制，转印速度快，特别适合印制标志。

4. 压力随意调节。
1. The operation controlled by digital ,working procedure complete situation uses signal indication,has the high accuracy.

2. Free to adjust the pressure ,widely used in the factory assembly line operation.

3. Independent switch control , easy operation , high printing speed.

4. The pressure to be adjusted according to the thickness of the material.

产品性能

Product performance

- 1、高效率容易操作，减少操作者疲劳。

2、结构简单，极少维修。

3、快速、顺畅等性能。

4、重量轻巧易于移动。

5、气缸轴配有止转的导杆使工作更精准。
1. high efficiency and easy to operate, reduce operator fatigue.

2. simple structure, very little maintenance.

3. fast, smooth and other performance.

4. light weight easy to move.

5. the cylinder shaft is equipped with a stop-and-roll guide to make the work more accurate.

技术参数

Technical parameters

型号	工作面积	电压	功率	调温	延时	压缩空气	包装尺寸	重量	备注
Model	Working area	Voltage	Power	Temperature	Delaying time	Compressed air	Packing Size	Weight	Remark
(cm)	(cm)	(V)	(kW)	(℃)	(S)	pressure	(cm)	(kg)	
						(MPa)			
OP-H8	8X8	~220	0.35	0-250	1-99	> 0.4	38X51X83	40	根据用户需求可定做下加热或上、下加热 Up heating and down heating can be produced according to customer's requests
OP-H25	20X25	~220	1.5	0-250	1-99	> 0.4	58X55X83	60	
OP-H28	22X28	~220	1.5	0-250	1-99	> 0.4	58X51X83	48	
OP-AM	10X10	~220	0.60	0-250	1-99	> 0.4	38X51X83	45	



OP-H8 气动商标热压机
Pneumatic brand heat press machine



OP-AM 自动吸标机/Automatic suction machine

产品用途Use of the product

本机是目前国际上最流行的也是最高档次的粘合机，适用于加工任何面料与不同粘合衬的粘合。具有较高的粘合力，均匀的粘合温度，并带有冷却装置，自动送料，出料，温度、压力、粘合时间、冷却温度连续可调，粘合牢固，永不脱胶，不变形，粘合质量极佳。

This machine is the most popular and the highest grade bonding machine in the world at present, which is suitable for the bonding of any fabric with different adhesive linings. It has high adhesion, uniform bonding temperature, and has cooling device, automatic feeding, discharge, temperature, pressure, bonding time, continuous adjustable cooling temperature, firm adhesion, never degumming , non-deformation, excellent fusing quality.

产品用途Use of the product

本机适用于大型面料的粘合，气动加压、纠编，噪声低，粘合质量高。

This machine is suitable for the bonding of large fabrics, pneumatic pressurization, tangeting, low noise, high bonding quality.



NHGF-600B/900B

粘合机
Fusing-machine

技术参数Technical parameters

型 号 Model	工作面宽度 Fusing width (mm)	电源电压 Voltage (V)	功 率 Power (kW)	运转速度 Speed (m/min)	粘合压力 Pressure (n/cm²)	调温范围 Temperature (℃)	外形尺寸 Volume (cm)	重 量 Weight (kg)
NHGF-600B	600	380	10.0	0-8	0-50	0-250	310X110X160	450
NHGF-900B	900	380	12.0	0-8	0-50	0-250	310X140X160	590