

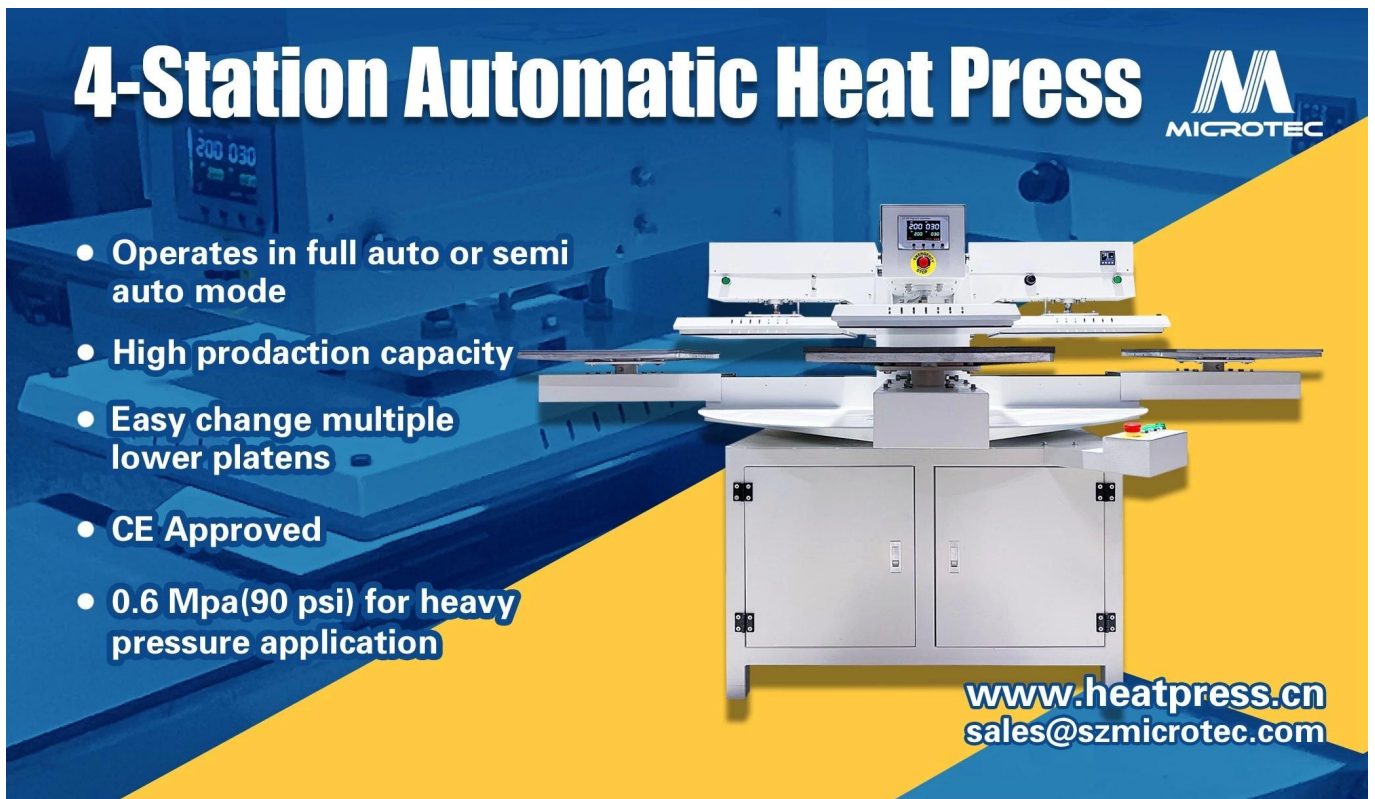
## Description

4 station automatic heat press machine is designed for high production capacity and easy change multiple lower platens. It is suitable for various applications such as t-shirt, mug, cap, etc. The machine is equipped with a digital display and control panel for easy operation.

4 station automatic heat press machine is designed for high production capacity and easy change multiple lower platens. It is suitable for various applications such as t-shirt, mug, cap, etc. The machine is equipped with a digital display and control panel for easy operation.

S4-20 4 station automatic heat press machine is designed for high production capacity and easy change multiple lower platens. It is suitable for various applications such as t-shirt, mug, cap, etc. The machine is equipped with a digital display and control panel for easy operation.

GY-06 4 station automatic heat press machine is designed for high production capacity and easy change multiple lower platens. It is suitable for various applications such as t-shirt, mug, cap, etc. The machine is equipped with a digital display and control panel for easy operation. DTG (Direct to Garment) printing is also supported.



# 4-Station Automatic Heat Press

MICROTEC

- Operates in full auto or semi auto mode
- High production capacity
- Easy change multiple lower platens
- CE Approved
- 0.6 Mpa(90 psi) for heavy pressure application

[www.heatpress.cn](http://www.heatpress.cn)  
[sales@szmicrotec.com](mailto:sales@szmicrotec.com)

4 station automatic heat press machine

Model: S4-20 4 station automatic heat press machine

4 station automatic heat press machine: S4-20 4 station automatic heat press machine

4 station automatic heat press machine: 4 station automatic heat press machine

4 station automatic heat press machine: S4-20 4 station automatic heat press machine

## Specification

□□□□□□	S4-20
□□□□□□	□□□□□□ □□ 4□
□□□□□□□□	4 □ 16 "x20" (40*50 □□□□□□□□)
□□□□□□□□□□	□□□□□□□□□□
□□□□□□□□	GY-06 □□□□□□□□□□□□□□□□
□□□□□□□□	□□32mm□□
□□	□□□□□□□□□□□□□□□□□□
□□	220V
□	7.5KW
□□□□	0□999□
□□□□	225°C
□□□□	±0.5%
□□□□□□□□□□□□□□□□	□□□0.6mpa□
□□□□□□□□□□	168×168×151cm
□□□	710kg□□□□



Gallery

