#### Description

XPDS-20 Fully Auto Dual-Station Shuttle Heat Press with Stand is a versatile and high-performance solution for heat pressing applications. This robust heat transfer machine is packed with features that cater to a wide range of needs, ensuring precision and efficiency in every project. Experience the difference with this high-performance heat transfer machine, designed to elevate your projects to new heights of quality and efficiency.



#### XPDS-20 Full Automatic Dual Shuttle Press key features:

**Fully Auto & Manual Mode Switching:** Seamlessly switch between fully automatic and manual modes to cater to your specific production requirements. Whether you prefer the convenience of automatic operation for high-volume production or the precision control of manual mode for intricate designs, this heat press offers the flexibility you need.

**Dual Quick Change Lower Platens:** Experience unparalleled convenience with dual quick-change lower platens, ensuring seamless transitions between projects.

**High Pressure for Industrial-use:** Engineered for industrial-grade performance, our heat press delivers high pressure consistently, making it suitable for a wide range of applications. Whether you're working with thick fabrics or delicate materials, you can trust this press to provide professional-quality results every time.

**Built-in Anti-Scalding Sensor:** Safety is paramount, which is why our heat press comes equipped with a built-in anti-scalding sensor. This innovative feature helps prevent accidental burns by detecting excessive heat. Enjoy peace of mind knowing that your safety is our top priority.

**Safety Lock Mechanism:** Unlike most pneumatic machines on the market, our heat press features advanced power-off protection. Even in the event of a power outage, the heating plate will remain in its original position, minimizing the risk of accidents and damage to your materials. This added layer

of safety ensures consistent performance and protects both the operator and the machine.

**Floor Stand:** The included floor stand provides stability and convenience. It allows for easy placement and adjustment of the heat press, making it suitable for various working environments.

**Wide Application Range:** This dual shuttle heat press is suitable for a variety of substrates, including garments, textiles, ceramics, and more. It's perfect for creating custom apparel, promotional products, and personalized gifts.

#### **Feature**



**GY-08 Digital Time & Temp. Control:** The user-friendly digital control panel enables precise adjustments of time, temperature, and pressure settings, allowing you to customize the heat transfer process to suit different materials.



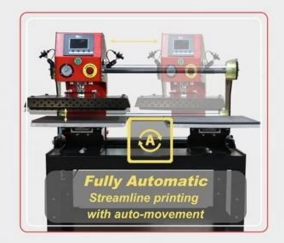
**Dual Quick Change Lower Platens:** Lower Platens feature allows for swift and effortless swapping of bottom plates on the heat press. This innovative design streamlines the process, reducing downtime and enhancing productivity.



Laser Positioning System: By projecting a laser beam onto the material, users can easily visualize the exact positioning of their artwork, ensuring perfect alignment and minimizing the risk of misprints. This feature enhances efficiency and reduces waste, resulting in professional-quality transfers with every press.

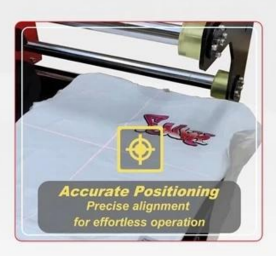


Air Filter: To adjust the pressure of XPDS heat press machine, easy to operate and maintenance.









## Specification

Model No. XPDS-20

Shuttle, Double Station, Full-Auto Horizontal

Machine Type

Movement, Quickly Replacement Lower Platen,

Laser System Positioning

Platen Size 15"x15"/16"x20" (38x38cm/40x50cm)
Controller GY-08 Digital Time & Temp. Control

Printable Articles Up to 32mm Thickness

**Air Compressor Required** Yes

Voltage 120V/ 220V
Power 1.6KW/ 1.8KW
Time Range 0-999 sec.
Maximum Temp. 225 C

Packing Size(cm)102x115x150cm/102x115x150cmGross Weight291kg/301kg(Wooden Package)

# **MICROTEC PRESS**

## Fully Auto Dual Station Heat Press: XPDS-20 Platen Size: 16"x20" (40x50cm)



## Application

Wide Application Range: Suitable for garments, textiles, ceramics, and more - perfect for custom apparel, promotional products, and personalized gifts.