



With two heat printing stations, this Air fusion heat press increases efficiency by allowing threading and layout on one station while the other is being pressed. It's perfect for high-volume operations and for DTG printing – set one station for per-treatment, the other for post-curing.

Requires air compressor (not included) with 5 gallon.









## **▼** Technical Parameters

| Model                  | PH1-2N           |
|------------------------|------------------|
| Voltage                | 110V/220V        |
| Heat Plate             | 40 x 50cm        |
| Power                  | 1800W-2200W      |
| Controller             | LCD Controller   |
| Max. Temperature       | 232 °C/ 450 °F   |
| Temp. Accuracy         | ±4°F/2°C         |
| Max. Pressing Force    | 450kg            |
| Working Style          | Electronic Motor |
| Stand-by Feature       | Max. 120 mins    |
| Accept Thickness       | ≤4.5cm           |
| Dimensions (L x W x H) | 98.3 x 70 x 65cm |
| Packaging (L x W x H)  | 110 x 81 x 87cm  |
| Product Weight         | 84.5kg           |
| Shipping Weight        | 117kg            |
| Certificate            | CE,UKCA          |
|                        |                  |

# Thi





#### Twin Station Efficient

This EasyTrans Deluxe level heat press has twin lower plates, you could shuttle the upper plate from the left and right, which makes the heat transfer work more safety and get rid of the heat zone, also makes the transfer job more efficient.



#### ¬ ● Thread-able & Interchangeable Base

This EasyTrans Press is installed with a featured base: 1. Quick changeable system enables you to change the different accessory platen in few seconds. 2. The thread-able base enables you to load or rotate the garment over the lower platen.



### Advanced LCD Controller

This heat press is also equipped with advanced LCD controller IT900 series, super precise in Temp control and read-out, also super precise timing countdowns like an clock. The controller also featured with Max. 120mins stand-by function (P-4 mode) make it energy saving and safety.