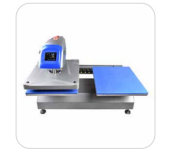




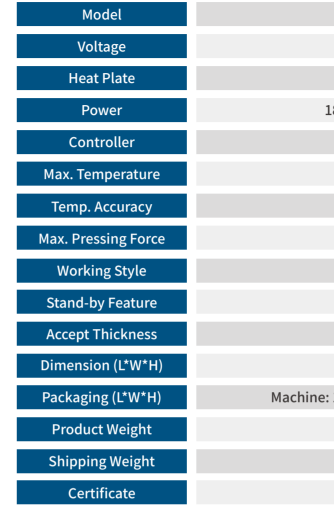
Upgraded version with a moveable table and laser locator, Code#:FJXHB2-2N Pro Max, it is a full electronic heat press on the top line by bring a high effiencient when it comes to the mass production at high quality levels. This unit can handle anything – large or small garments, multiple ceramic tiles, and many other substrates. It does not require compressed air, which makes it more convenient. It features high efficiency & excellent pressure, can operate in full-auto, or semi-auto modes. Its speed moving from left to right is adjustable. Full-range repeatable pressure adjustments for items up to 4.5cm thick, LCD screen controller, and live digital time, accurate temperature read-out and Max. 120min set automatic stand-by. (Table and Laser locator can sold seperately)







▼ Technical Parameters





Electronic Motor Generated

This is a EasyTrans Deluxe Level heat press is featured with electronic motor, which can generate Max. 360kg down force and accept Max. 4.5cm thick items. This heat press is 1st choice for professional users those who are applying premium transfers like no cutting laser transfer paper.

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.



Ultimate Level

B2-2N
110V/220V
40 x 50cm
.800W110V, 2200W220V
LCD Controller
232 °C/ 450 °F
±4 °F/2 °C
360kg
Electronic Motor
Max. 120 mins
≤4.5cm
94.7*82*71.7cm
110*83*87cm/ Stand: 97*63*17cm
125kg
140kg
CE



Twin Station Efficient

This EasyTrans Deluxe level heat press has twin lower plates and could be semi-auto or fully automatic in a single switch. This electric heat pres is featured with a HMI/ PLC guage, so user could control its shuttle moving speed, also able to have a trouble shooting when it's necessary.



Advanced LCD Controller

This heat press is also equipped with advanced LCD controller AT700 series, super precise in Temp control and read-out. User could set the applying pressure by controller setting (P-4 mode). The controller is also featured with Max. 120mins stand-by function (P-5 mode) make it energy saving and safety.