

Forte Electric Swing-away Heat Press with Drawer

Experience enhanced productivity in sublimation with the Forte Electric Swing-away Heat Press, renowned for its superior quality and high-performance capabilities. Its electric design ensures reduced noise levels compared to air compressor-operated heat press machines, offering a quieter working environment. This versatile press accommodates various sublimation and transferable products, including HTV, transfer paper, and even Trim-free laser paper, making it an ideal choice for a wide range of applications. Whether you're working with different materials or transfer methods, the Forte Electric Swing-away Heat Press delivers exceptional results every time.



Triple Thermal Production

Two thermal protection devices are individually connected to both the live wire and the neutral wire. The third protection mechanism involves a heating plate equipped with a temperature protector, which serves to prevent abnormal temperature increases.



Swing-away & Featured Pullout Drawer

Equipped with a swing-away function and a pull-out drawer, this feature provides ample space for loading your garments. An additional magnetic system is implemented in the drawer to prevent it from sliding back while threading the T-shirt and from sliding out when pressing down the handle.



Thread-able & Interchangeable Base

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 for enhanced usability.



Advanced LCD Controller

Equipped with an advanced AT700 series LCD controller, offering highly accurate temperature control and display. Users can adjust the applying pressure through the controller settings in the P-4 mode. The controller is also featured with Max. 120mins stand-by function, ensuring energy efficiency and safety measures.



TECHNICAL SPECIFICATIONS

Model	FORHP3808N
Voltage	110V / 220V
Heat Plate	40 x50cm
Power	1800W-2200W
Controller	LCD Controller V2
Max Temperature	232 °C/ 450 ° F
Temperature Accuracy	±4 ° F/ 2 ° C
Max Pressuring Force	360kg
Working Style	Electronic Motor
Stand By Feature	Max. 120 mins
Accept Thickness	4.5cm
Dimensions (L X W X H)	81.5 x 43.5 x 57cm
Packaging (L X W X H)	86.5 x 54.5 x 72.5cm
Product Weight	63kg
Shipping Weight	68kg
Certificate	CE,UKCA





