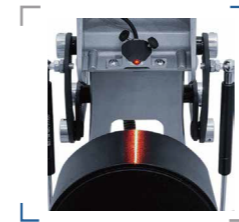




▼ Technical Parameters

Model	CP2815-3
Voltage	110V/220V
Heat Plate	9.5 x 18cm
Power	500W
Controller	LCD Controller
Max. Temperature	210°C / 410°F
Temp. Accuracy	±4 °F / 2 °C
Max. Pressing Force	250kg
Working Style	Lever Mechanism & Magnetic
Stand-by Feature	Max. 120 mins
Accept Thickness	≤1cm
Dimensions (L x W x H)	49.7 x 48.5 x 30.8cm
Packaging (L x W x H)	60.5 x 58.5 x 38.8cm
Product Weight	26kg
Shipping Weight	33kg
Certificate	CE,UKCA

The ultimate semi-auto cap heat press is engineered to solve your major cap printing problems. It also has the following features. Molded platen to reduce creasing and scorching , One-size-fits-all platen – transition between cap sizes in one platen , Independently controlled upper and lower heated platens , Heated lower platen makes it easy for patches and emblems , One-hand operation for easy printing , Wide opening offers a heat-free workspace , Opens automatically, reducing risk of over-application , Precise temperature and multi-timer display , Must have dedicated circuit breaker.



● **Laser Alignment**
With laser Alignment, it can be accurately point out at a specific position on the surface of the cap, ensuring precise alignment of the design during the heat transfer process, improving production efficiency and product consistency.



● **Optional Hat Mats**
With different hat mats, you can achieve different kinds of the hat transfer and avoid hat creasing and scorching and ensure a perfect hat decor printing.



● **Double Heated Design**
Not only the top heated, the bottom heated is also designed into this new machine. Bottom-heat printing is crucial for some types of premium, dimensional hat graphics including patches, lather and emblems, etc.



● **Advanced LCD Controller**
Smart controller provide precise temperature control, multi-timer to meet different application, auto stand-by mode to save energy during free period.