

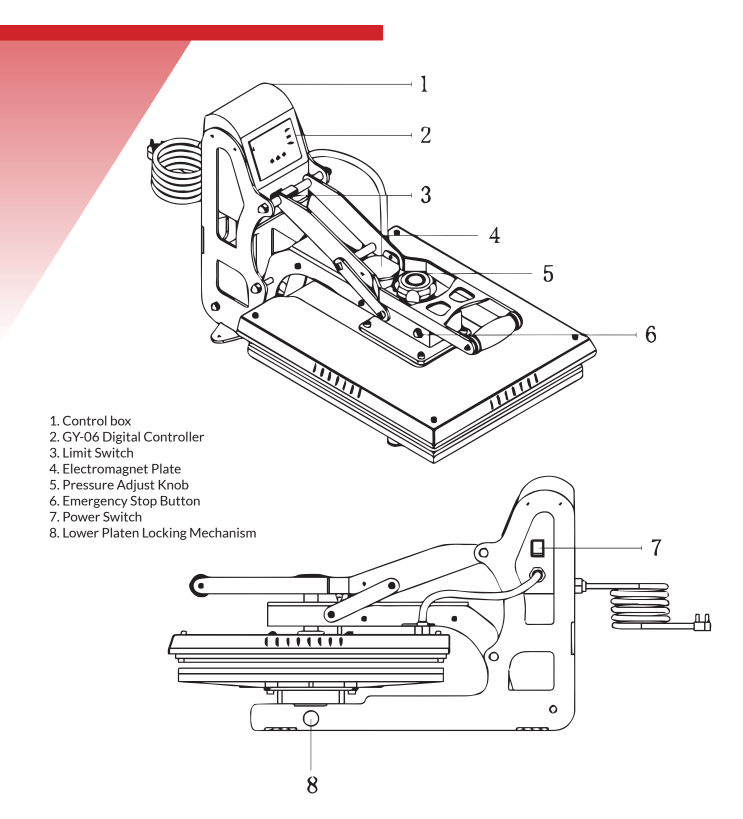
MASTER CLAM HEAT PRESS 40 x 50



Contents:

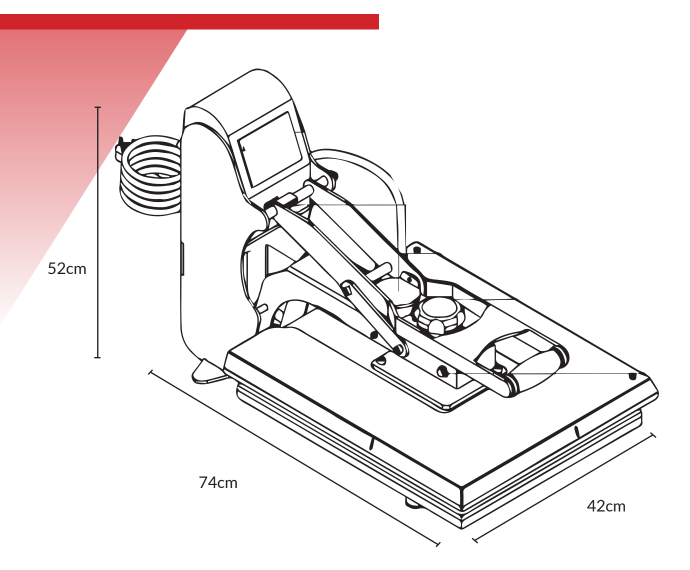
1. Assembly drawing	——————————————————————————————————————
, .	
2. Technical Specifications ————	Page 3
3. Operating Process	Page 4 -6

1 - Assembly Drawing





2 - Technical Specifications



Technical Specification	
Power consumption	1.8/1.2 kW
Voltage	220 V
Heat platen size	40 x 50 cm
Printable articles maximum size	40 x 50 cm
Time settings	0 - 999 sec
Maximum temperature	225°C

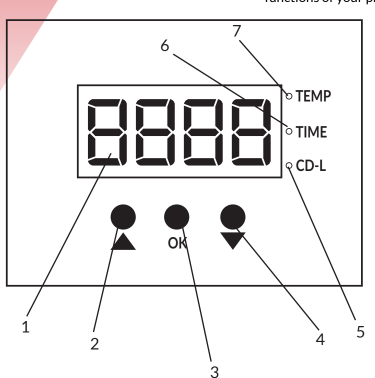
Dimensions

Machine dimensions 42cm (w) x74cm (d) x 52cm (h) Gross Weight 70kg

3 - Operating Instructions

3.1 Introduction to the Control Panel

Prima heat presses

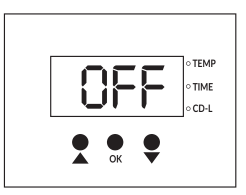


- Below is a diagram of the control panel of your heat press, from here you will control all the functions of your press.
 - 1. Digital Display
 - 2. UP operation Button
 - 3. OK / CONFIRM Button
 - 4. DOWN operation Button
 - 5. Count Down / Operation LED
 - 6. Time Setting LED
 - 7. Temp Setting LED

3.2 Power ON the heat press

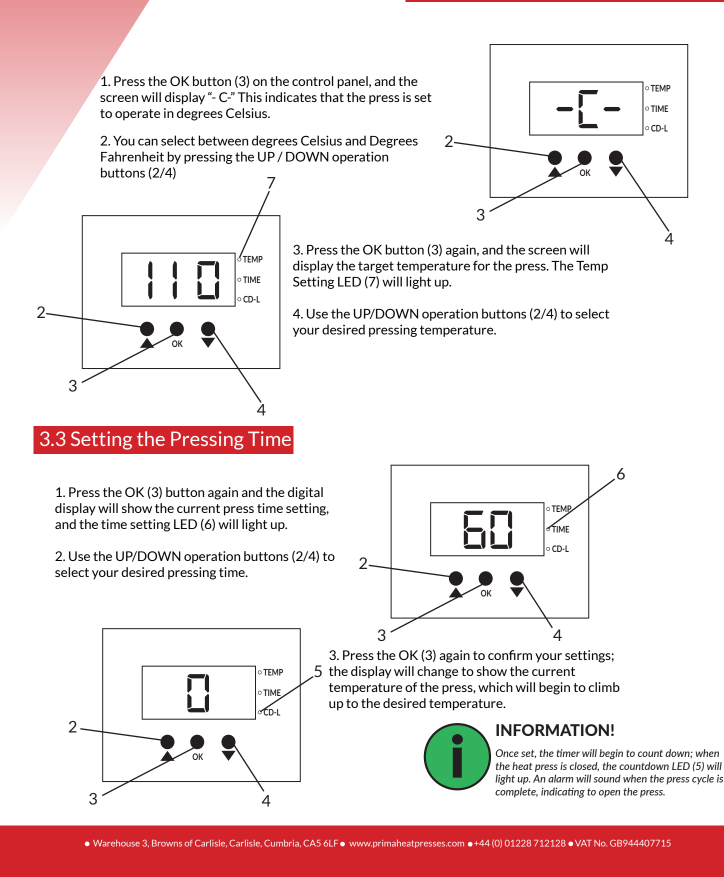
- 1. Connect your heat press to mains power using the power cable provided.
- 2. The press can now be turned on using the main power button located on the rear of the press.





3-Operating Instructions

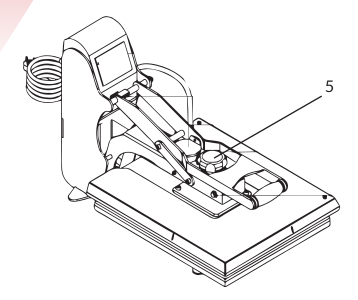
3.3 Setting the Pressing Temperature



3 - Operating Instructions



You must change the force that the press applies to suit the substrate being used. Follow the steps below to adjust the pressure.



1. Before adjusting the pressure knob (5) located under the attached lower platen. Ensure that the press is in the open position.

2. With the press open, turn the pressure knob (5) to adjust the pressure; clockwise increases the pressure, and counter-clockwise lowers the pressure.



Clockwise will increase the pressure



Anti-Clockwise will decrease the pressure

If you have any further questions about the operation of your heat press please do not hesitate to contact our Tech Support Team using the details below

- +44 (0) 01228 712128
- techsupport@primaheatpresses.com