

BETA CAP/ POCKET COMBO

Multi-functional, interchangeable design









Features:

- Supplied with 13 cm x10 cm and 8 cm x 6.5 cm base plates, plus a 15 cm x 9.3 cm cap heating element and corresponding base plate.
- Easy-to-use LED digital microprocessor control.
- Wide opening area for ease of placement of caps.
- · Fingertip pressure control.
- · Adjustable base table.
- Locking mechanism to hold cap in position during transfer.
- · Cast LM6 aluminium structure for strength and durability.
- · Self adhesive silicone base pad.
- Manufactured and tested to comply with EC safety regulations. CE labelled.
- 12 month warranty on machine and heat elements.
- Full service/ spares support.
- Manual supplied illustrates electrical wiring diagrams, exploded diagram and parts list.
- · Full safety instructions.
- Thermal cut out on the heating element.

Machine Info:

The Beta Cap/ Pocket Combo press is a multi function machine, featuring interchangeable cap and pocket heating elements and corresponding base tables. This makes it highly versatile for printing caps and hats one moment and then easily switching to press pockets and sleeves the next.

Supplied with 13 cm x 10 cm and 8 x 6.5 cm base plates plus 15 cm x 9.3 cm cap heating element and corresponding base plate.

The sturdy LM6 cast aluminium base and frame gives the press a steady footprint and requires minimal operational space. The easy to use touch pad controller makes setting the time and temperature very easy.





| Power consumption | 500 Watts |
|-----------------------|---------------------------------|
| Power supply | 230 Volts AC |
| Working temperature | 70 - 235°C |
| Display timer range | 0 - 9.59 min |
| Machine height open | 80 cm |
| Machine height closed | 43 cm |
| Machine width | 28 cm |
| Machine depth | 52 cm |
| Working area | 52(L) x 28(W) x 80(H) cm |
| Gross weight | 22 Kg |
| Net weight | 16 Kg |
| Table dimensions | 13 cm x 10 cm and 8 cm x 6.5 cm |
| Cap press dimensions | 15 cm x 9.3 cm |
| Fuse | 3.15 Amp |
| | |

Featuring an easy adjust cap locking mechanism for precise image application