

BETA CAP

Designed for use with a wide variety of caps









Features:

- Supplied male/ female mould: 15 cm x 9.3 cm (6 x 3.7 in)
- · 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
- Sturdy LM6 cast aluminium base and frame 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 Mica heat element
- Full service/ spares support
- Manual supplied illustrates electrical wiring diagrams, exploded diagram and parts list. Full safety instructions

ts list. Full safety instructions

Machine Info:

Ergonomically designed, with operator ease of use in mind, the Beta Cap press is ideal for applying transfers to most styles of headwear.

We've included a fully adjustable base table, which means you can customize the operation of the press to suit different styles of caps. Pressure adjustment can be made via the easy to reach pressure control knob.

The sturdy LM6 cast aluminium base and frame gives the Beta Cap a steady footprint and requires minimal operational space, and the simple to use touch controller makes setting the time and temperature a simple operation.



Beta Cap

Power consumption	
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
Work area required	52(D) x 28(W) x 80(H) cm
Size export packed	57(D) x 34(W) x 51(H) cm
Weight export packed	21 Kg
Net weight	15 Kg
Press pad dimensions	15 cm x 9.3 cm
Fuse	3.15 A
A-weighted noise level	<70 dB(A)

Featuring an easy adjust cap locking mechanism for precise image application