

BETA CAP/ POCKET COMBO

A. Adkins and Sons Limited

High Cross, Lancaster Road, Hinckley, Leicestershire LE10 0AW United Kingdom Tel: +44 (0) 1455 89 12 91 • Fax: +44 (0) 1455 63 35 03

Email: service@aadkins.com, sales@aadkins.com • Web: www.aadkins.com

Designed for the application of transfers to all types of headwear and small garments, the **Beta Cap/ Pocket Combo Press** features our renowned Digital Controller for the accurate pre-selection of both time and temperature.

The position of the base platens are adjustable, to suit different styles of cap and garment.

The Beta Cap/ Pocket Combo Press combines two heads that can be interchanged in a matter of seconds via a simple locating knob, with electrical connections on a plug-in lead. This design innovation greatly simplifies all aspects of head replacement.

• Supplied cap male mould: 15 cm x 9 cm (6 in x 3.6 in)

- Part No. CPC02

Supplied cap female mould: 15 cm x 9 cm (6 in x 3.6 in)

- Part No. NCC52

Supplied pocket table: 8 cm x 6.5 cm (3.14 in x 2.55 in)

- Part No. CPC18

Supplied pocket table: 13 cm x 10 cm (5.12 in x 4 in)

- Part No. CPC17

· 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 aluminium construction for strength and durability.

· Self adhesive silicone base pad.

Manufactured and tested to comply with EC safety regulations.
 CE labelled.

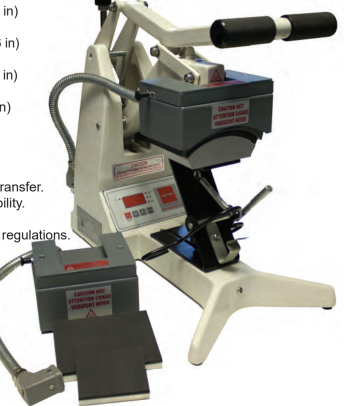
• 12 month warranty on machine.

• Full service/ spares support.

 Manual supplied illustrates electrical wiring diagrams, exploded diagram and parts list.

· Full safety instrutions.

 Thermal cut out on the heating element shuts off power to the elements if the temperature exceeds 235°C +/- 15°C (455°F +/- 27°F).



Specifications European Machi

Power Consumption	500 Watts
Power Supply	230-240 Volts AC
Working temperature	70-235°C
Display Timer Range	0 - 9.59 mins
Machine height open	80 cms
Machine height closed	43 cms
Machine width	28 cms
Machine depth	52 cms
Work area required	31 x 51 x 83 cms
Weight export packed	22 kg
Size export packed	57(L) x 34(W) x 51 cms(H)
Net weight	16 kg
Cap press pad dimensions	15 x 9 cms
Pocket press pads dimensions	13 x 10 cms + 8 x 6 cms
Fuses	3.15 A
A-weighted noise level	<70 dB(A)

©2016 a.adkins and sons limited. all rights reserved



BETA, STUDIO, OMEGA & ALPHA MACHINERY RANGES

A. Adkins and Sons Limited

High Cross, Lancaster Road, Hinckley, Leicestershire LE10 0AW United Kingdom Tel: +44 (0) 1455 89 12 91 • Fax: +44 (0) 1455 63 35 03

Email: service@aadkins.com, sales@aadkins.com • Web: www.aadkins.com



Digital Controls

Our specially designed microprocessor controllers give accuracy for time and temperature settings, vital with todays heat transfers.

HEAT PLATES SILICONE PADS

Heat Plates - Silicone Pads

All heat plates are covered with a protective TEFLON® coating and many are made of cast aluminium (cast aluminium heat plates carry a life-time warranty). Quality silicone rubber base pads are used to provide excellent transfer results every time.

APPEARANCE

Appearance

To maintain the good appearance of the press all cast frames are powder coated. This proven baking system will protect the machine from discolouration and minor knocks and scratches.



Operators Manual

Full specification and operating instructions on all aspects of the machines, electrical diagrams, exploded diagrams and parts list are included with every machine.



Service - Parts

You can always speak directly to our service department technicians for any technical support or information. We also carry spare parts for all of our machine range.



Accessories

We offer a range of detachable tables for various other operations requiring special sized platerns for example, umbrellas, bags etc.



Contact

We are always here to help.



Quality Engineering & Safety

Each press is individually hand-built. All ADKINS machines are built to the highest standards, we use only the best quality components, they are all tested to comply with the various safety regulations from around the world.

www.aadkins.com