

Beta Pocket

ADKINS

HEAT PRESS TECHNOLOGY



Beta Pocket

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

The Position of the base platen is adjustable.

The Beta Pocket Press is a manually operated heat press for printing onto pockets and similar small items. This simple robust machine is powered by a micro-processor for control of both heat and dwell accuracy and ease of operation and requires minimal operating space.

The work area of the Beta Pocket Press is 10 x 8 cms (3.9 x 3.2 ins).

The Beta Pocket Press is produced in two sizes and two versions, nominally 230-240 Volts AC for the `European` market and nominally 120 Volts AC for the `American` market.

Specifications	European Machine
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	28 x 47 x 73 cms
Weight export packed	18 kg
Size export packed	57(L) x 34(W) x 51 cms(H)
Net weight	15 kg
Press pad dimensions	10 x 8 cms or 8 x 6.5 cms
Fuses	3.15 A
A-weighted noise level	<70 dB(A)

Specifications	USA Machine
Power Consumption	500 Watts
Power Supply	120 Volts AC
Working temperature	160-455°F
Display Timer Range	0 - 9.59 mins
Machine height open	32 ins
Machine height closed	17 ins
Machine width	11 ins
Machine depth	21 ins
Work area required	11 x 18.5 x 28.75 ins
Weight export packed	39.7 lbs
Size export packed	22.4(L) x 13.4(W) x 20 ins(H)
Net weight	33 lbs
Press pad dimensions	3.9 x 3.2 ins or 3.2 x 2.5 cms
Fuses	6.3 A
A-weighted noise level	<70 dB(A)