

Beta Major

ADKINS

HEAT PRESS TECHNOLOGY



Beta Major

Having all the technological advances of our manual press, these have the additional feature of fingertip controlled air operation. Benefits include user comfort and ease of operation, while maintaining consistent pressure control, making it ideal for high volume production.

A high-efficiency, silent air compressor can be supplied, on request.

The Beta Major has the option of five printbed areas, to give you the perfect transfer.

The Beta Major is a pneumatically operated heat presses for transfer printing and material fusing. They are ideal for high volume production with low operator fatigue.

The work areas of the Beta Major is 38 x 50 cms (15 x 20 ins) but machines may have to special order, optional smaller sized interchangeable worktables of any size and various shapes within these table sizes.

Sizes	Specifications	European Machine	Specifications	USA Machine
15.3cm x 15.3cm	Power Consumption	2500 Watts	Power Consumption	1600 Watts
20.5cm x 20.5cm	Power Supply	230-240 Volts AC	Power Supply	120 Volts AC
25.4cm x 25.4cm	Compressed air supply	7 bar max	Compressed air supply	100 psi max
30.5cm x 30.5cm	Compressed air consumption	60 litres/min	Compressed air consumption	2 cu.ft/min
38cm x 38cm	Working temperature	70-230°C	Working temperature	160-455°F
	Display Timer Range	0 - 9.59 mins	Display Timer Range	0 - 9.59 mins
	Machine height	52 cms	Machine height	21 ins
	Machine width	59 cms	Machine width	23 ins
	Machine width, loading	79 cms	Machine width, loading	31 ins
	Machine depth	57 cms	Machine depth	23 ins
	Machine depth, loading	104 cms	Machine depth, loading	41 ins
	Work area required	80 x 105 x 52 cms	Work area required	31.5 x 41 x 20 ins
	Weight export packed	77 kg	Weight export packed	169.7 lbs
	Size export packed	79(L) x 74(W) x 73 cms(H)	Size export packed	31(L) x 29(W) x 28.75 ins(H)
	Net weight	69 kg	Net weight	152 lbs
	Press pad dimensions	38 x 50 cms	Press pad dimensions	15 x 20 ins
	Fuses	12.5A	Fuses	16A
	A-weighted noise level	<70 dB(A)	A-weighted noise level	<70 dB(A)