BETA RANGEBeta Maxi Quick Release







Beta Maxi Quick Release

A high quality technologically advanced low cost manual press, ideal for most users. The swing head operation gives a perfect view of the transfer and garment allowing accurate and easy application, along with safety of operation.

Fitted with our unique advanced computerised controller to accurately monitor both temperature and time.

Pressure adjustment is by a fingertip control knob making this machine ideal for both light and heavy pressure requirements.

The Beta Maxi has the option of five printbed areas, to give you the perfect

transfer.

The Beta Maxi is a manually operated heat presses for transfer printing and material fusing.

They are ideal for medium volume production.

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

Sizes

15.3cm x 15.3cm 20.5cm x 20.5cm 25.4cm x 25.4cm 30.5cm x 30.5cm 38cm x 38cm

Specifications	European Machine
Power Consumption	2500 Watts
Power Supply	230-240 Volts AC
Working temperature	70-230°C
Display Timer Range	0 - 9.59 mins
Machine height open	65 cms
Machine height closed	35 cms
Machine width	51 cms
Machine width, loading	94 cms
Machine depth	89 cms
Machine depth, loading	120 cms
Work area required	110 x 92 x 64 cms
Weight export packed	52 kg
Size export packed	91(L) x 62(W) x 42 cms(H)
Net weight	45 kg
Press pad dimensions	38 x 50 cms
Fuses	12.5 A
A-weighted noise level	<70 dB(A)

Specifications	USA Machine
Power Consumption	1600 Watts
Power Supply	120 Volts AC
Working temperature	160-455°F
Display Timer Range	0 - 9.59 mins
Machine height open	25.5 ins
Machine height closed	14 ins
Machine width	20 ins
Machine width, loading	37 ins
Machine depth	35 ins
Machine depth, loading	41 ins
Work area required	43 x 36 x 25 ins
Weight export packed	114.5 lbs
Size export packed	36(L) x 24.5(W) x 16.5 ins(H)
Net weight	99 lbs
Press pad dimensions	15 x 20 ins
Fuses	16 A
A-weighted noise level	<70 dB(A)