

STUDIO CLAM 38 v2

An ideal manual press for first time users



Wide auto-open clam operation



Digital LED controller



Self adhesive silicone base pad



Fingertip pressure control

Features:

- Wide Manual Clam operation
- Fingertip pressure control
- Robust steel 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 and heat element
- Full service/ spares support
- Manual supplied illustrates electrical wiring diagram, control unit operation, exploded diagram and parts list
- Full safety instructions

Machine Info:

The Studio Clam 38 v2 is the perfect solution for customers entering the personalisation, sign and transfer market for the first time. It's clam action means it requires minimum operating space and is incredibly simple to operate. The wide opening angle of this press makes loading and unloading easy and it is ideally suited for most low-to-medium volumes of work.

The LED controller ensures efficient time/ temperature management. Fingertip Pressure control and a self-adhesive silicone base pad combine to put you in total control of your production.

The Studio Clam 38 v2 press is supplied with a 38 cm x 38 cm (12 in x 12 in) table, but several optional different sized tables are available for specific applications, such as pockets.

Optional Tables:

20.5 cm x 25.5 cm (8 in x 10 in)
 15.5 cm x 25.5 cm (6 in x 10 in)
 Shoe table

Studio Clam 38 v2



Power consumption.....	1.8 kW
Power supply.....	230 Volts AC
Working temperature.....	0 - 225°C
Display timer range.....	0 - 999 sec
Machine height open.....	90 cm
Machine height closed.....	50.8 cm
Machine width.....	41.8 cm
Machine depth.....	75.2 cm
Working Area.....	52(W)x 90(H) x 69(D) cm
Size export packet.....	58(W)x 91(H) x 53.5(D) cm
Gross weight.....	44 Kg
Net weight.....	34 Kg
Press pad dimensions.....	38 cm x 38 cm
Fuse.....	13 A (3-pin plug only)

The Studio Clam 38 v2 is supplied with a versatile 38 cm x 38 cm table