

# STUDIO 'EZ'-AUTO CLAM

A larger capacity A3+ sized auto-open press









#### **Features:**

- Wide auto-open 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 'EZ'-Auto Clam press is the perfect solution for customers looking for a great all round A3 auto-opening clam press. It's incredibly simple to operate and requires minimum operating space. The auto-open function is perfectly suited to busy production environments where you may be required to move away from the press during operation. The auto-open function means that at the end of the countdown timer the heat press automatically opens, stopping the transfer process.

The LED controller provides a simple interface allowing you to set your required time and temperature. Once set, the LED display simultaneously shows both the set values and the real time actual values. Fingertip pressure control, a self-adhesive silicone base pad and secondary protective heat plate cowling all combine to put you in total control of your production.

### **Optional Tables**

'E

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	Power consumption	1.8 kW
	Power supply	230 Volts AC
Z'-Auto	Working temperature	0 - 225°C
Clam	Display timer range	0 - 480 sec
	Machine height open	90 cm
Ö.	Machine height closed	45 cm
	Machine width	52 cm
	Machine depth	69 cm
	Gross weight	49 Kg
	Net weight	40 Kg
	Press pad dimensions	40 cm x 50 cm
	Fuse13 A (3 pin plug only	

## The Studio 'EZ'-Auto Clam is supplied with a versatile 50 cm x 40 cm table

All products within the ADKINS range are labelled with CE marking and are manufactured and tested to comply with EC safety regulations.