

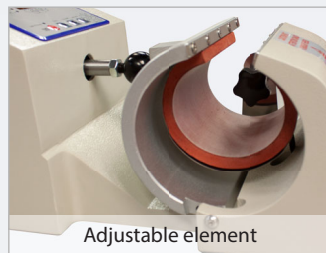


**STUDIO MUG**

**Our best selling mug press machine**



LCD digital controller



Adjustable element



Easy to use cycle-start handle



Optional heating elements

**Features:**

- Supplied mug elements: (x2) Ø-80 mm
- Optional mug element: Ø-72 mm
- Optional mug element: Smug mug
- Adjustable heating element design for differing sized mugs
- Fingertip pressure control
- Manufactured and tested to comply with EC safety regulations. CE labelled
- 12 month warranty on machine (excludes heating element)
- Full service/ spares support
- Manual supplied illustrates electrical wiring diagrams, exploded diagram and parts list
- Full safety instructions

**Machine Info:**

The Studio Mug press is manufactured to an extremely high quality and is a highly advanced mug press that can be used to apply transfers to most types of mug, money banks, water bottles, flasks and much more.

It is lightweight, portable, simple to operate and requires minimum operating space, so is ideal for environments with limited working space, or for use under a retail counter.

Features include an LED controller that provides a simple interface, allowing you to set your time and temperature, fingertip pressure control and an illuminated on/ off switch.

Supplied with a large standard mug element that accommodates an Ø-80 mm mug, but additional mug elements are available for Ø-72 mm mugs and coffee Smug mugs.



**Optional Elements:**

Ø-80 mm mug, Ø-72 mm mug and Smug mug

**Studio Mug**



Power consumption.....	280 Watts
Power supply.....	230 Volts AC
Working temperature.....	0 - 260°C
Display timer range.....	0 - 9999 sec
Machine height open.....	41 cm
Machine width.....	17 cm
Machine depth.....	58 cm
Working area required.....	41(H) x 17(W) x 58(D) cm
Gross weight.....	9.5 Kg
Net weight.....	8.5 Kg
Mug heating element dimensions.....	Ø-80 mm
Optional mug heating element dimensions.....	Ø-72 mm
Optional smug mug heating element.....	N/A
Fuse.....	3 A
A-weighted noise level.....	<70 dB(A)

**The head design of the Studio Mug allows for several types of heat element**