

LTS 575

The convenient high-capacity press for big formats

THE ORIGINAL
FROM MILAN
SINCE 1972



LTS 575 is a perfect heat transfer press for manufacturers of big format goods.

The pneumatic model LTS 575 provides a swivelling heating plate (75 x 50 cm) and has been particularly developed for digital printing and sublimation techniques.

Compared to hand operated presses, this model offers vital advantages. Its most striking characteristics are a particularly high contact pressure (2.5–8 bar) and – as it is an automatic press – its ease of use. The transfer process is comfortably initiated by pushing two control buttons. After proceeding the heating plate lifts up automatically or by pushing a release button.

The freestanding supporting plate of each press allows you to mount textiles easily. With a swivelling press, the heating plate can be swivelled to the side, so that the supporting plate is no longer covered by it.



Fig. 1 · easy swivelling



Fig. 2 · freestanding supporting plate

THE ORIGINAL
FROM MILAN
SINCE 1972



This eases your work process in two respects: First, the mounting of the textile becomes even more comfortable and secondly, you have a free view on the complete textile, easing the positioning of the transfer considerably.

The clearly arranged digital display allows you to comfortably set and control transfer time and operating temperature.

Thanks to the high quality heating technology, not only a fast heating-up and an even and constant operating temperature are guaranteed, but also a long endurance of the heating elements.

Customized heating- and supporting plates can be manufactured on request.

The unit is also available with two supporting plates (Mod. LTS 775).



The performance of this press is optimally supported by our large volume compressors.

TECHNICAL DATA

Model	LTS 575
Transfer area	75 x 50 cm
Press size	100 x 70 x 80 cm [b x h x d]
Cubic measure	100 x 80 cm [b x d]
Support size	100 x 80 cm [b x d]
Weight	150 kg
Time · Temperature	
Digital timer	0–999 sec
Temperature	0–250 °C
Pneumatic function	
Contact pressure	1,2–1,5 kg/cm ² · 2,5–8 bar
Connection · consumption	
Watt	2800 W
Power	220V · 50 Hz one-phase