## LTS 750 · LTS 760





FROM MILAN

Fig. 1 · Support plates for sleeves or trouser legs · crosswise

LTS 750/LTS 760 are both perfect heat transfer presses for manufacturers of sporting goods, team suppliers, and workwear garment manufacturers.

The pneumatic model LTS 750/LTS 760 provides a swivel heating plate and two support plates. It has been specially developed for digital printing and sublimation techniques. This model offers indispensible advantages over hand-operated presses.

Its most noteworthy characteristics include extremely high contact pressure (2.5–8 bar) and – because it is an automatic press – ease of use. No weary arm when producing high numbers! Its double support plate allows you to work fast. While one textile is being printed you can already prepare the next one on the other plate.

Thanks to its modular design, only a single press is required to print shirts, jackets, bags, lanyard keychains, and even caps: a variety of support plates can be quickly and conveniently interchanged.



Fig. 2  $\cdot$  Support plates for breast pockets









Fig. 3 · Support plates for sleeves or trouser legs · lengthwise



Fig. 4 · Cap set

The freestanding support plate of each press allows you to mount textiles easily in a single layer; only the fabric segment to be printed rests on the support plate. Prints previously applied to the textile remain unaffected, and creases impairing the printing result (usually caused by two layers) are easily avoided.

With a swivel press, the heating plate can be swiveled to one side, so that the support plate is no longer covered by it. This simplifies your work process in two respects: first, mounting the textile is even more convenient, and secondly, you have a clear view of the entire textile, allowing easy positioning of the transfer.

The clearly arranged digital display allows you to conveniently set and control transfer time and operating temperature. High-quality heating technology provides quick warmup. Even and constant operating temperature is guaranteed as well as extended durability of the heating elements.

## **Optional accessories**

In addition to the original support plate, support plates in other sizes are also available. Popular sizes include breast pocket format (Fig. 2+5+7), the oblong format for transferring onto sleeves and trouser legs (Fig. 1+3+5), and the rectangular format for girlie t-shirts (Fig. 5).

Special cap sets (Fig. 4 + 6) for pneumatic presses are also available.

We can produce any customized dimensions to fulfill your requirements.

The unit is also available with one support plate (Mod. LTS 550).

Our model LTS 750 PA/LTS 760 PA additionally offers an automatic side swivel.

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



## **TECHNICAL DATA**

Model LTS 750 · LTS 760

Transfer area LTS 750: [2 x] 40 x 50 cm · LTS 760: [2 x] 45 x 60 cm

Press size LTS 750: 100 x 70 x 80 cm [b x h x d]

LTS 760: 110 x 70 x 85 cm [b x h x d]

Cubic measure LTS 750 + LTS 760: 100 x 80 cm [b x d]
Support size LTS 750 + LTS 760: 100 x 80 cm [b x d]
Weight LTS 750: 110 kg · LTS 760: 130 kg

Time · Temperature

Digital timer 0-999 secTemperature  $0-250 ^{\circ}\text{C}$ 

Pneumatic funktion

Contact pressure 1,2–1,5 kg/cm<sup>2</sup> · 2,5–8 bar

Connection · consumption

Watt LTS 750: 2000 W · LTS 760: 2500 W

Power 220V · 50 Hz one-phase



Fig. 5 · Girlie plate, oblong plate, umbrella plate, and smaller square plate





Fig. 6 · Cap set Fig. 7 · Support plates for breast pockets