

# LTS 138 SLIDE · LTS 140 SLIDE · LTS 150 SLIDE

Opens and swings automatically

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Fig. 1 - Optional cap set



Fig. 2 - Breast pocket printing plate



Fig. 3 - Support plate for sleeves or trouser legs crosswise



Fig. 5  
Wide swivel range for  
easy positioning of textile



Fig. 4 - Support plate for girlie t-shirts,  
lengthwise



## TECHNICAL DATA

Model	LTS 138 Slide	LTS 140 Slide	LTS 150 Slide
Transfer area	38 x 45 cm	40 x 37 cm	40 x 50 cm
Digital Timer	0-999 sec	0-999 sec	0-999 sec
Temperature	0-250 °C	0-250 °C	0-250 °C
Heating aoutput	2000 W	2000 W	2000 W
Voltage	220-240 V	220-240 V	220-240 V
Weight	55 kg	52 kg	60 kg



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LTS 138 Slide LTS 140 Slide and LTS 150 Slide are ideal for transfer jobs onto both large and small textiles, including t-shirts, sweatshirts, and sportswear.

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. Pressure can be continuously adjusted by turning an easily accessible set dial.

With semiautomatic swivel presses, the heating plate opens and swivels to one side, so that the support plate is no longer covered by it. This simplifies your work process in several respects: first of all, it's safer for the transfer and textile, because the press opens automatically. Secondly, mounting the textile is even more convenient. In addition, you have a clear view of the entire textile, allowing easy positioning of the transfer.

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.

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.

The transfer process starts by pulling hand lever.

The digital temperature control includes both audio and clear visual signals to indicate release time – making your work even easier.

### 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), the oblong format for transferring onto sleeves and trouser legs (Fig. 3), and the rectangular format for girlie t-shirts (Fig. 4) as well as a format for umbrellas (Fig. 7).

We can also produce any customized dimensions to fulfill your requirements.

All cap sets (Fig. 1) allow adjustment of the pressure shoe by moving support plate back and forth. This indispensable feature makes it possible to compensate for different forehead heights of caps: adjustment of the shoe allows optimum positioning under the bent heating plate.



Fig. 6 · Pre and post-pressing button



Fig. 7 · Support plate for umbrellas