# LTS 609 · LTS 630 · LTS 640 · LTS 660 · LTS 690

automatic heat transfer press for larger formats



LTS 609 is an automatic press with a pneumatic function.

It is particularly suitable for applying transfer materials and sublimation onto larger textiles.

The extricable lower plate allows an easy positioning of the fabrics and logos to print.

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 automatic release of the upper heating plate and the precise adjustability of operating temperature, pressure, and time facilitate fast and safe work on all kinds of textiles.

The lower plate of this model features a special silicone overlay and the upper heating plate has a teflon cover.

LTS 609 is also available in  $100 \times 90$  cm (LTS 630), in  $130 \times 100$  cm (LTS 640), in  $130 \times 90$  cm (LTS 630), in  $160 \times 90$  (LTS 660) and in  $160 \times 100$  cm (LTS 690).

The perfect solution for heat transfers and sublimation printing on XXL-formats.







### TECHNICAL DATA

Model LTS 609

Transfer area 100 x 90 cm

Press size closed 155 x 100 x 150 cm [d x w x h]

open 250 x 100 x 150 cm [b x h x d]

Weight 480 kg

Time · Temperature

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

**Pneumatic function** 

Contact pressure 0–400 g/cm<sup>2</sup> · 2,5–8 bar

**Connection - Consumption**Heating output 6000 W
Voltage 380 V



Model LTS 630

Transfer area 130 x 90 cm

Press size closed 155 x 130 x 150 cm [d x w x h]

open 250 x 130 x 150 cm [d x w x h]

Weight 550 kg

Time · Temperature

Digital timer 0–999 sec Temperature 0–250 ° C

**Pneumatic function** 

Contact pressure 0–400 g/cm<sup>2</sup> ⋅ 2,5–8 bar

**Connection · Consumption**Heating output 8100 W
Voltage 380V



## TECHNICAL DATA

Model LTS 640

Transfer area 130 x 100 cm

Press size closed 160 x 130 x 150 cm [d x w x h]

open 255 x 130 x 150 cm [d x w x h]

Weight 600 kg

Time · Temperature

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

**Pneumatic function** 

Contact pressure 0–400 g/cm<sup>2</sup> ⋅ 2,5–8 bar

**Connection · Consumption** 

Heating output 8100 W Voltage 380 V





## TECHNICAL DATA

Model LTS 660

Transfer area 160 x 90 cm

Press size closed 155 x 160 x 150 cm [d x w x h]

open 250 x 160 x 150 cm [d x w x h]

Weight 650 kg

Time · Temperature

Digital timer 0–999 sec Temperature 0–250 ° C

**Pneumatic function** 

Contact pressure 0–400 g/cm<sup>2</sup> · 2,5–8 bar

**Connection · Consumption** 

Heating output 11100 W Voltage 380 V



## TECHNICAL DATA

Model LTS 690

Transfer area 160 x 100 cm

Press size closed 160 x 160 x 150 cm [d x w x h]

open 255 x 160 x 150 cm [d x w x h]

Weight 700 kg

 $\textbf{Time} \boldsymbol{\cdot} \textbf{Temperature}$ 

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

**Pneumatic function** 

Contact pressure 0−400 g/cm² · 2,5−8 bar

 $\textbf{Connection} \cdot \textbf{Consumption}$ 

Heating output 11100 W Voltage 380 V



