









Technical data:

230 V, 50 Hz, 2.0<u>00 W</u>

CE

550 mm wide, 900 mm deep 1.100 mm high when open Space required: 600 x 600 mm Size of upper plate: 400 x 500 mm Weight: 50 kg

Printing surface

crosswise / w x d: 500 x 400 mm, Art. No. 15733 lenghtwise / w x d: 400 x 500 mm, Art. No. 15734





Trans Press 2

The top quality manual transfer press Trans Press 2 with its self-opening mechanism now offers users even greater convenience. Trans Press 2 is ideal for transfer printing on large-sized textiles such as T-Shirts, Sweatshirts and jackets. The particularly large opening angle ensures there is plenty of working clearance for preparing the textiles on the heat-seal area, while the ergonomic easy-moving print lever facilitates work processes.

- Manual transfer press with practical self-opening mechanism thanks to electric cylinder
- Smooth-running pressure lever with a large opening angle ensures there is plenty of working clearance for preparing the textiles
- Easy-to-use display shows working temperature and pressing time
- Wide range of uses: transferring emblems of all kinds, heat-sealing labels, repairing textiles, peeling off labels, thermal fixing
- Spindle mechanism for adjusting the height of the lower plate, thus varying the pressure setting for different material thicknesses, e.g. T-shirt compared to winter jacket
- Working temperature can be adjusted from 80 to 220°C
- Variable heat-seal time from 0 to 990 seconds
- Integrated safety mechanism: the process is only enabled after reaching the necessary temperature
- Fast replacement of the lower plate / lower plates in various sizes available (sizes see reverse)
- Electronic temperature control
- Timer with acoustic and visual signal
- Minimum maintenance

Accessories transfer presses

Versatile solutions for your textiles

There are many different kinds of emblems for top quality marking of workwear and safety garments, PU/rain/promotion/sport/leisure wear together with textile advertising media, and also for general textile marking: "Brillant" emblems with a blended fabric textile surface, "Profi" emblems made of polyester, "FTC" emblems for exposed motifs, sublimation emblems for complicated motifs with high colour brilliance, and much more besides. You will also find that ThermoTex offers additional materials and supplies for practical, top quality marking and repair of your textiles.

Brillant labels

Our Brillant labels are emblems with a textile surface made of blended fabric for heat-sealing. They are ideal for light, dark and non-strech fabrics with many different surface structures, e.g. for workwear and protective

clothing. They are available cut or die-cut. Brillant labels can also be supplied in a self-adhesive version for pre-fixing.



FTC emblems

FTC is a top quality emblem for many applications. It is also suitable for slightly strechy fabrics and can be used for exposed motifs. This makes



it ideal for universal use at heat-seal temperatures between 180 and 204 $^\circ\text{C}.$

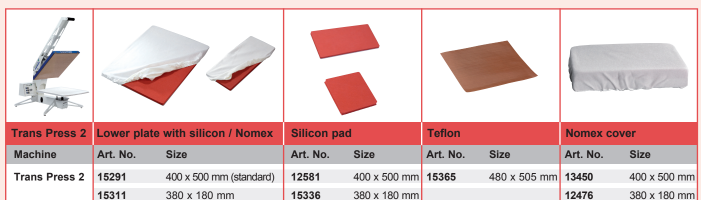


Sublimation transfers

Sublimation transfers are ideal for cleanroom clothing and in general for pale-coloured polyester textiles. The sublimation ink penetrates the fabric



Lower plates – Teflon



150 x 150 mm

10335

Lower plates in special sizes on request.

15290



ThermoTex Nagel GmbH | Schutterstraße 14 77746 Schutterwald | DEUTSCHLAND Tel. +49 (0)781-96 16-0 | Fax +49 (0)781- 96 16-50 info@thermo-tex.de | www.thermo-tex.de

150 x 150 mm

ThermoTex Europe AG Hauptsitz: Grabenstrasse 25 | 6340 Baar Zweigniederlassung: Langenhagstrasse 13 | 4147 Aesch | SCHWEIZ Tel. +41 (0)61-751 91 00 | Fax +41 (0)61-751 91 01 info@thermo-tex.ch | www.thermo-tex.ch

15171

150 x 150 mm