



Overview

The new TPD7 Transfer Press Secabo is perfectly suited to cope with large-scale and extensive transfers with all standard transfer process professionally and accurately in large runs. The pressure of this dual plate heat press is created by compressed air, which means the simplest work with constant and reproducible results. With a size of 40cm x 50cm each, the two countertops offer a particularly generous working area for convenient alignment of transfer objects. Since the arrangement of the base plates is hochformatig in TPD7 in contrast to the previous model, an exact positioning of the objects to be transferred is even easier. Even by the comfortable workspace at each exposed base plate to increase the quality and precision in the transfers. The horizontally sliding Heizplattenkopf can be aligned smoothly over the respective worktop and vertically impinging pressure allows an error-free transfer of a variety of materials without offset effects o.ä.Schnellwechselsysteme and removable drives (only in conjunction with the quick coupler) are available separately for new TPD7.



features



digital controller

Time and temperature are set within one digital controller.



Working Safely

The safety and quality of the machines is permanently controlled by German safety standards



Variable working pressure

the pressure can easily be adjusted - depending on the technology and object



Exact temperature distribution

The high-quality heat plate ensures an exact temperature distribution over the whole heating plate



Exchangeable base plates

exchangeable base plates now available in combination with the quick change system



Low hysteresis

The temperature controllers reduce temperature fluctuations to a minimum



Two countertops

with the 2 base plates, high production volumes can easily be achieved



opens automatically

This heat press opens automatically after the the adjusted time



technical data

max. working pressure 350 g/cm²

max temperature 225 °C

maximum time preset 999 s

power supply AC 230V / 50Hz - 60Hz, 1.8kW

environment $+5^{\circ}\text{C} - +35^{\circ}\text{C} / 30\% - 70\%$ humidity

working area 2 x 40cm x 50cm

scope of delivery heat press, power cord, compressor valve,

manual

dimensions 100cm x 58cm x 75cm

net weight 98 kg

pressure setting setting of pneumatic pressure



views



