



Overview

High-End performance in the areas of productivity, output, safety and design - that's the standard set by Secabo's new SUPERSWING TPDS7 heat press. The pneumatic double-plate press can be operated in a fully automatic mode. In this case, the press head automatically swings into the other end position after a user-defined interval and, furthermore, the press procedure is also triggered automatically. The two base plates, each 40cm x 50cm in size, can perform transfers with extremely high contact pressure of up to 480g/cm². The heat plate, with a power consumption of 2.5kW, guarantees a high heat capacity and professional temperature distribution. The SUPERSWING heat press has been provided with extensive safety features to ensure safe working, even during fully automatic operation. Manual and semi-automatic operating modes are also available to allow for ideal use of the press in any production environment. Optionally, a foot switch for initiating the pressing processes is also available. The SUPERSWING TPDS7 has a standard connection for compressed air.



features



digital controller

Time and temperature are set within one digital controller.



Exact temperature distribution

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



Variable working pressure

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



Low hysteresis

The temperature controllers reduce temperature fluctuations to a minimum



opens automatically

This heat press opens automatically after the the adjusted time



Working safely

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



Two countertops

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



technical data

working area 2 x 40cm x 50cm

pressure setting setting of pneumatic pressure

max. working pressure 480 g/cm²

max temperature 230 °C

maximum time preset 99 s

power supply AC 230V / 50Hz - 60Hz, 2.5 kW

environment $5 \circ C - + 35 \circ C / 30\% - 70\%$ humidity

dimensions 100cm x 68cm x 75cm

net weight 95 kg

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

manual



views





