

Secabo TP10 pneumatic heat press



Overview

The newly developed heat press Secabo TP10 is for professional textile printers of large objects: With an extra large work area of 75 x 105 cm, the transfer press is particularly suitable for heat transfers on expansive media such as flags, sheets or room dividers made of textile. The base plate acts as a drawer, which allows comfortable arranging of transfer objects and can be handled despite its size with little effort. The pressure of the TP10 transfer press is produced by compressed air, which means working with consistent and reproducible results. The pneumatic head of the heat plate allows due to vertical contact pressure a flawless transferring of various materials without displacement effects, etc. The Secabo TP10 heat press with a heat output of 5.1 kW is suitable for all standard transfer processes and thus can be used in almost all areas of technology transfer.



Secabo TP10 pneumatic heat press

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



Working Safely

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



opens automatically

This heat press opens automatically after the the adjusted time

technical data

max. working pressure 150 g/cm²

max temperature 225 °C

maximum time preset 999 s

3P+N+PE, 5.1kW. The connection by an electrician is

recommended.

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

working area 75cm x 105cm

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

dimensions 110cm x 90cm x 140cm

net weight 190 kg

pressure setting setting of pneumatic pressure



Secabo TP10 pneumatic heat press

views





