

### Secabo TPD7 PREMIUM automatic double plate heat press



#### **Overview**

Top performance at high contact pressure, superb heat output and heat distribution: That is the standard set by Secabo's new TPD7 PREMIUM heat press. Benefit from the versatile features, automatic operation of the pressing head and modular design offered by the pneumatic double plate press. The spacious base plates, each 40cm x 50cm in size, allow for transfers with an extremely high contact pressure of 12kN at 10bars (600g/cm2 or 1.2t). Smart features facilitate comfortable and efficient use, including the pre-pressing function with adjustable pre-pressing duration, separately configurable pressing duration for both base plates and savable sets for duration and temperatures. The heating plate with a power consumption of 2.5kW ensures a high heat capacity with professional temperature distribution. The easily adjustable, reproducible pneumatic pressure can be optimally adapted to all transfer objects. Users benefit from extra flexibility offered by the easily exchangeable components and the compatibility with the quick-change systems, removable plates and membrane base plates by Secabo. Secabo's PREMIUM TPD7 heat press complies with German safety standards. The stable base stand supports an ergonomic working height. The supplied foot switch makes it easy to operate the pressing head.



# Secabo TPD7 PREMIUM automatic double plate heat press

### **Technical Data**

dimensions	90cm x 134cm x 84cm
working area	2 x 40cm x 50cm
scope of delivery	Transfer press, power cable, connection set for compressor, German-language operating instructions
pressure setting	setting of pneumatic pressure
max. downforce	600g/cm2 at 10bar g/cm²
max temperature	225 °C
maximum time preset	999 s
power supply	AC 230V / 50Hz - 60Hz, 2.5 kW
environment	+5°C - +35°C / 30% - 70% relative humidity
weight without packaging	110,00 kg
weight with package	139,39 kg
Brand	Secabo



## Secabo TPD7 PREMIUM automatic double plate heat press

Views







