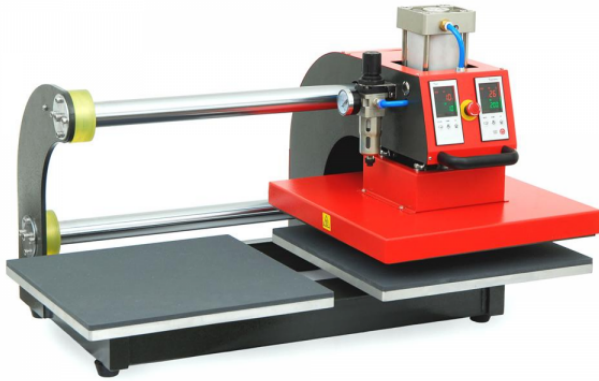


Secabo TC D5 pneumatic double base heat press

With the TC D5, high volumes of transfers can be produced efficient, professional and precise. The pressure of the heat press is created by compressed air. For the user this means easy and convenient working with exact and reproducible results. All parts fulfill all European safety regulations, the size of the base plates is 38 x 38 cm. The horizontally variable heating plate can easily be adjusted above the working plate.



feature overview:



digital controllers

Time and temperature can easily be set and controlled by the digital controllers.



variable pressure

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



little hysteresis

The temperature controllers reduce temperature fluctuations to a minimum



two working plates

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



safe use

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



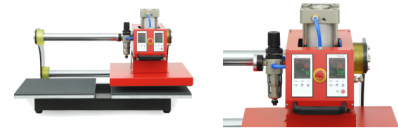
exact temperature distribution

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

technical data:

heat press:	Secabo TC D5
Type:	pneumatic double base clam heat press
large working area:	2 x 38cm x 38cm
max. temperature:	260°C
maximum time preset:	9999s
max. downforce:	350g/cm ²
pressure setting:	Adjustment of pneumatic pressure
max pneumatic pressure:	10bar
power supply:	AC 230V / 50Hz - 60Hz, 2,2 kW
environment:	+5°C - +35°C / 30% - 70% humidity
weight:	82kg
measurements (w x h x d):	84cm x 52cm x 55cm
scope of delivery:	heat press, power cord, compressor valve, manual

views:



available accessories: