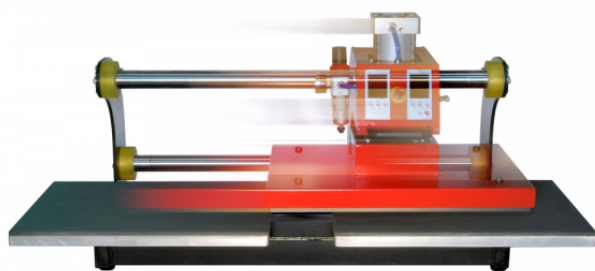


Secabo TC D7 pneumatic double base heat press

With the TC D7, high volume jobs with all common heat transfer methods can be produced professionally and precisely. The pressure of the double plate heat press is created by compressed air. For the user this means easy use with reproduceable equal results. All parts of the heat press meet all common safety standards. The size of the 2 working plates is 40x50cm each. The horizontally adjustable heating element can easily be adjusted above the working plate. Through the convenient working position, quality and precision by aligning transers can also be increased. The straight pressure from top offers error-free pressing of multiple transfer methods

feature overview:



digital controllers

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



WarrantyPLUS optional

Optional Express Exchange Service WarrantyPLUS 12 or 24 months for a simple replacement of the device in case of damage.



variable pressure

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



Exchangeable base plates

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



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



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



opens automatically

This heat press opens automatically after the adjusted time

technical data:

heat press:	Secabo TC D7
type:	pneumatic double base heat press
working area:	2 x 40cm x 50cm
max temperature:	260°C
max time setting:	9999s
max pressure:	350g/cm ²
pressure setting:	setting of pneumatic pressure
max. pneumatic pressure:	10bar
power supply:	230V / 50Hz - 60Hz, 2,5kW
environment:	+5°C - +35°C / 30% - 70% humidity
Weight:	88kg
dimensions (w x h x d):	115cm x 56cm x 55cm
scope of delivery:	Transfer press, power cable, mounting for compressor, German manual

views:



available accessories:

Silicon mats for protection of transfer elements - Heat-resistant mats made of silicone can be used as an adjustment to unevenness and as protection for sensitive surfaces during the heat press process. Thickness: 1mm, available formats: 30cm x 40cm, 40cm x 40cm, 40cm x 50cm, 40cm x 60cm.

Heat plate protection with PTFE-coating - Self-adhesive, fiberglass film with PTFE-coating. As replacement for damaged or worn out, non-stick coated heat presses. Suitable for all common heat press models. Strength: 150µm. Available formats: 28cm x 38cm, 38cm x 38cm, 40cm x 50cm.

Exchangeable base plates - Exchangeable base plates are available in various formats for many Secabo heat presses. The base plate can be used by itself, mounted in place of the large base plates or it can be used in conjunction with the quick-change system. Available formats: 8cm x 12cm, 15cm x 15cm, 12cm x 38cm, 20cm x 30cm, 38cm x 38cm, 38cm x 50cm (TC D7), 40cm x 50cm (TS 7), 50cm x 40cm (TC 7).

Quick-change system for exchangeable base plates - The quick-change system allows up to three exchangeable base plates to be mounted next to one another (depending on the model of heat press) and changed within seconds. The quick-change system is available for the following heat press models: TC 5, TC 7, TC D7 (up to 2 x 3 exchangeable base plates).

cross laser - Mit den flexibel einsetzbaren Kreuzlasern von Secabo lassen sich sowohl Textilien und andere Objekte als auch Transferelemente wie Flexfolien, Sublimationspapiere u. ä. einfach und reproduzierbar positionieren. Erhältlich als Tisch- und Standversion, jeweils mit einer oder zwei Kreuzlaser-Dioden.