### DIGITAL CONTROLLER

Duration and temperature can easily be adjusted and monitored using the digital controller.

#### OPENS AUTOMATICALLY

The heat press automatically opens after the set time has elapsed.

#### VARIABLE WORK PRESSURE

The work pressure is easy to adjust - in each case matching the transfer object and procedure.

## EXACT TEMPERATURE DISTRIBUTION

The high-quality heat plate ensures an exact temperature distribution over the entire heating surface.

## BASE PLATE AS A DRAWER

The base plate can easily be pulled out to comfortable remove or prepare transfer objects without danger of burning yourself.

#### **SECABO TP10**

The TP10 by Secabo is the ideal heat press for professional finishers of especially large objects: This heat press model features an extra large workspace of 75cm x 105cm that can accomodate heat transfers on expansive and large-format media, such as flags, bedding or even textile room dividers. The base plate serves as a drawer element, thus allowing for comfortable positioning of the transfer objects as well as easy and effortless handling, despite its size. The pressure produced by the TP10 heat press is achieved through compressed air, which means significantly easier working and consistent, reproducible results. The pneumatic heat plate head allows for flawless transfer of various materials without misalignment effects or similar, thanks to its vertically impinging contact pressure. The Secabo TP10 heat press with a heat output of 5.1kW is suitable for all known heat transfer methods and can be used in almost all areas of transfer technology.







#### TECHNICAL DATA TPD7 PREMIUM

Working area size	75cm x 105cm
Pressure setting	Setting the pneumatic pressure
Max. working pressure	150g/cm²
Max temperature	225°C.
Max. preset time	999s
Environment	+5°C - +35°C/ 30% - 70% relative humidity
Power supply	3P+N+PE, 5,1kW. Connection by a specialist is recommended.
Dimensions	75cm x 105cm
Net weight	190kg
ltems included	Heat press, power cable, Connection kit for compressor



# Cross laser for positioning of transfer objects

Secabo's versatile cross lasers allow for simple and reproducible positioning of textiles as well as other objects and even transfer elements such as flex films, sublimation papers, etc. Available as table and stand version, each with one or two cross laser diodes.



## Silicone mat for protection of transfer objects

Heat-resistant silicone mats for the purpose of compensating for unevenness and protecting sensitive surfaces while performing heat transfers. Thickness 1mm, available formats: 30cm×40cm, 40cm×40cm, 40cm×50cm, 40cm×60cm.



# Heat plate protection with PTFE coating

Self-adhesive glass fiber film with PTFE coating. As a replacement for damaged or worn non-stick coatings of heat presses, suitable for all popular models of heat presses, thickness 150ym.

Available formats: 28cm×38cm, 38cm×38cm, 40cm×50cm.

#### **COMPATIBILITY OVERVIEW**

\* only with quick-change system

	E	Echangeable base plates			Membrane base plates	Overlay a	dapter	quick-change	
	8cm×12cm	15cm × 15cm	12cm×38cm	120cm×30cm	47cm×57cm	with quick-chang	without e system	system	
TS7	<b>/</b> *	<b>/</b> *	✓*	✓*	<b>/</b> *	<b>V</b>		✓ ·	
TPD7	<b>*</b>	<b>/</b> *	<b>/</b> *	✓*	✓	<b>V</b>	<b>V</b>	✓	
TPD7 PREMIUM	<b>/</b> *	<b>V</b> *	V*	✓*	<b>/</b> *			✓	