

DIGITAL CONTROLLER

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

VARIABLE WORK PRESSURE

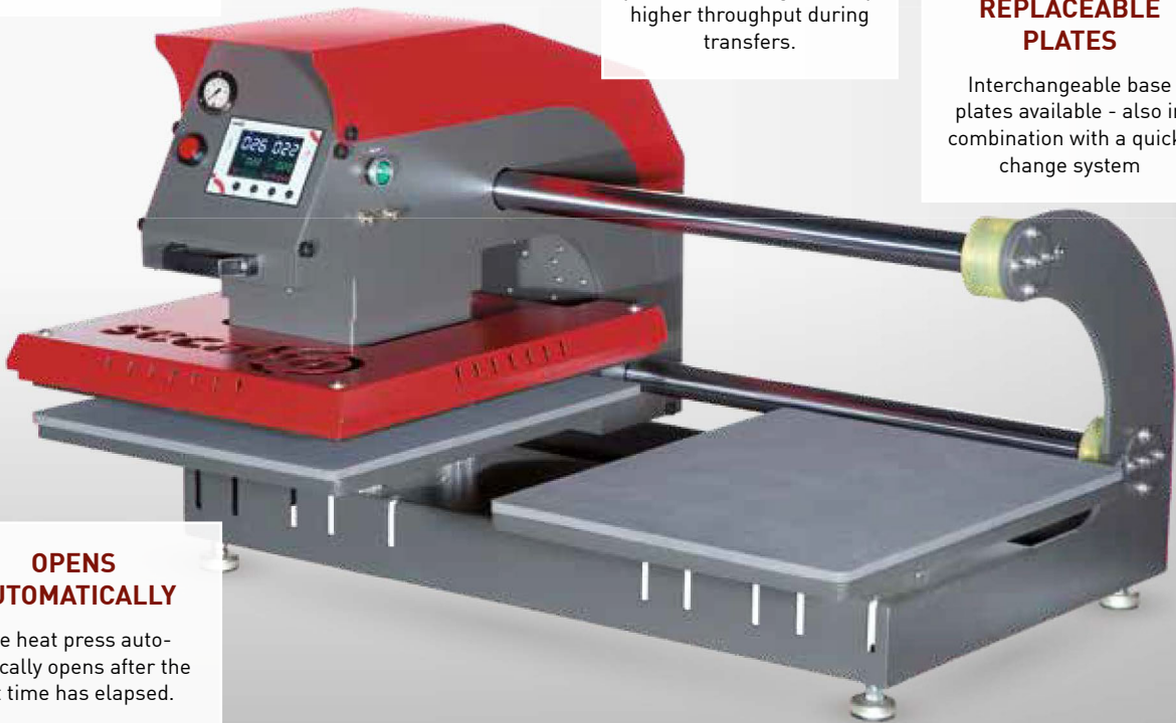
The work pressure is easy to adjust - in each case matching the transfer object and procedure.

TWO WORK PLATES

The two worktops allow you to achieve significantly higher throughput during transfers.

REPLACEABLE PLATES

Interchangeable base plates available - also in combination with a quick-change system



OPENS AUTOMATICALLY

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

EXACT TEMPERATURE DISTRIBUTION

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

PNEUMATIC PRESSURE

Reproducible and identical transfer results without physical effort thanks to pneumatic pressure

SECABO TPD7

The TPD7 heat press by Secabo is ideal for professional and accurate processing of large-scale and extensive transfers in large editions and supports all commonly used transfer methods. The pressure produced by this double plate heat press is achieved through compressed air, which means significantly easier working and consistent, reproducible results. With a size 40cm x 50 cm each, the two work plates offer a particularly generous working area for comfortable positioning of transfer objects. Unlike its predecessor, the TPD7's base plates are provided in portrait format, further simplifying precise positioning of the objects to be transferred. The comfortable work surface on each exposed base plate also help increase the quality and precision of transfers. The horizontally movable heating plate head can be smoothly aligned over the respective work plate and the vertically impinging pressure allows for a flawless transfer of various materials without misalignments or similar issues. Quick change systems and exchangeable base plates (only with the quick changer) for the new TPD7 are sold separately.



TECHNICAL DATA

TPD7

Working area size	2 × 40cm × 50cm
Pressure setting	Setting the pneumatic pressure
Max. working pressure	350g/cm ²
Max. Temperature	225°C.
Max. preset time	999s
Environment	+5°C - +35°C/ 30% - 70% relative humidity
Power supply	AC voltage 230V / 50Hz - 60Hz, 1.8kW
Dimensions	100cm × 58cm × 75cm
Net weight	98 kg
Items included	Heat press, power cable, connection kit for compressor