

TS7 Energy Saver SMART ES



Overview

Secabo TS7 SMART Energy Saver: Where professionalism and efficiency go hand in hand. The next era in the world of transfer presses has dawned, and it bears the "Made in Germany" seal. The Secabo TS7 SMART Energy Saver transfer press is not only a professional device for textile finishing at the highest level, but also stands for sustainable innovation. With the integration of the Energy Saver feature, it is at the forefront of the ecological and technological revolution. The

TS7 SMART Energy Saver, designed for elite professionals, sets new standards. Its automatic swing mechanism provides a generous workspace that makes precise alignment of transfer objects effortless. The base plate, in portrait format measuring 40cm x 50cm, allows transfer materials to be accurately positioned without compromise. But what really sets the TS7 SMART Energy Saver apart is its energy efficiency. The integration of the Energy Saver feature, combined with the TS7 SMART's world-class functions, ensures not only impressive results, but also sustainable working practices. Environmental protection and cost savings now go hand in hand. And for those who think this compromises the user experience: Secabo proves otherwise. Intuitive use remains a key feature. Add to that innovative Bluetooth technology and the Secabo SMART Transfer App, and you have a world of possibilities for the modern professional. Multi-step transfer instructions, precise control and a whole arsenal of functions are waiting to be discovered. And because flexibility is key, the TS7 SMART Energy Saver is fully compatible with a range of Secabo accessories, for example the Thermobase TB7. The Secabo TS7 SMART Energy Saver is not just a machine; it is the promise of future-oriented, efficient and precise textile finishing. Immerse yourself in a world where quality and sustainability come together.

Eco-Friendly Design: Conserve resources through sustainable design and minimized energy consumption to reduce the environmental footprint.

Optimized Energy Management: Intelligent energy management ensures lower consumption and minimal heat loss during operating hours.

Consumption Analysis: Ability to monitor energy consumption to better identify and take advantage of potential savings.

Longer life: Reduced energy consumption ensures less wear and tear, resulting in extended equipment life.

Cost savings: The cost-effectiveness of energy savings contributes to faster payback of initial costs.

Increased productivity: More efficient energy management enables longer uptime, increasing productivity.

Lower CO2 emissions: By using energy-efficient technologies, CO2 emissions are significantly reduced, contributing to environmental protection.

Improved heat transfer: Optimized energy efficiency provides more consistent and precise heat transfer for transfer presses.

Smart energy features: Innovative technologies such as automatic power-off and sleep mode during inactivity further save energy.

Features: Suitable for transfer objects from 0mm - 70mm height. Modular design, compatible with various heating and base plates. Bluetooth interface for Secabo App with its own transfer database and numerous additional features. Digital controller for temperature, time, prepress, counting function and many other features with novel operating concept. Very large swivel

Technical Data

Size of the work surface	40cm x 50cm
Max. Object height:	70mm
Swivel angle	110 °, opening to the right or left possible
max temperature	225 °C
max. downforce	250 g/cm ²
maximum time preset	999 s
pressure setting	Height-adjustment of the heat plate via hand wheel
power supply	AC voltage 230V / 50Hz - 60Hz, 2kW
environment	+5°C - +35°C / 30% - 70% relative humidity
Dimensions with stand boom	W: 596 mm x D:1070 mm H:854 mm
scope of delivery	heat press, power cord, english manual
Options	Quick-change system, interchangeable plates, slide extension, heated base plate TB7
weight without packaging	64 kg
weight with package	76,00 kg
Brand	Secabo

Views



