

Description

The SENKO 20, a part of the esteemed SENKO series, is a high-end auto open heat press developed by Microtec. Known for its large format and premium quality, this heat press is specifically designed to facilitate easy and efficient pressing of large items, making it an ideal choice for large-scale sublimation printing tasks.

The SENKO 20 features an anti-burn protect cover on the top platen. This innovative design keeps the top of the automatic heat press cool, significantly reducing the risk of burns and enhancing safety in the workspace. Its design and capabilities make the SENKO 20 particularly perfect for pressing not only thick materials but also items of larger sizes, ensuring high-quality sublimation results.



Feature



Emergency Stop Switch: With the emergency switch, it is possible to prevent any accidents and errors during the operation of the large format open automatic heat press.



GY-04 Digital Controller: The GY-04 digital controller offers complete digital controls and displays and allows simple operations and settings for the large format sublimation press.



Slide-out Press Bed: The users can easily slide out the heat press under plate with the handle, which makes easier for transfer material layout.



Large Format Capability: The SENK 20 comes equipped with a large thermal plate 40x50cm, making it highly suitable for large format materials like cloth pieces, metal sheets, and more.

Specification

Model No.	SENKO-20
Machine Type	Auto Release, Clamshell
Platen Size	16"x20" (40x50cm)
Under Plate	Draw-out & Exchangeable
Controller	GY-04 Digital Time & Temp. Control
Printable Articles	Up to 8mm Thickness
Opening Angle	25 Degrees
Gas Spring Control	Yes
Voltage	120V/ 220V
Power	1600W/ 1800W
Time Range	0-999 sec.
Maximum Temp	225 C
Temperature Accuracy	±0.5%
Packing Size	102x59x83cm
Gross Weight	76kg/ 84kg

Application

The SENKO 20 auto open heat press is not confined to a single area of technology transfer; it can be utilized effectively across almost all domains of transfer technology, showcasing its versatility. It can handle a wide array of large-format materials, including piece patches and metal sheets, making it a versatile choice for different sublimation projects.

