Pneumatic AutoMatic Double Station Shuttle Heat Press Machine CH1822



this machine is designed for heat transfer artwork onto flat item,t shirt mouse pad tiles. A heat press is a machine engineered to imprint a design or graphic on a substrate, such as a t-shirt, with the application of heat and pressure for a preset period of time. While heat presses are often used to apply designs to fabrics, specially designed presses can also be used to imprint designs on mugs, plates, jigsaw puzzles, caps, and other products.

Description:

- Pneumatic Auto Heat Press
- Thicker Element Heating Plates with Protective Steel Cover for Heat Insulation
- Touch Screen Controllers (Set by degree Celsius, or degree Fahrenheit)
- · Pressure adjustable according to different imprint item
- Flexible shuttle system Easy Operation
- Two Station high effective printing

Features:

- Hand protected lower workplace hands holding design
- Ergonomic Design -integrated Molding Shell
- Insert T-shirt Directly
- Digitally Touch Screen controlled time and temperature.
- Heating elements Thicker heating plate with more even temp
- Teflon coated element The surface is non-stick, preventing scorching of transfers.
- Strong metal structure Machine is heavy-duty, commercial-grade, and super stable.
- Unique Design Easy operation to press down for everyday-use and long production runs.
- Micro processor precision heat and temperature gauge.
- Electronic time control indicates completion of heat press cycle.
- Heavy Duty: Machine body made by iron and solid backbone made by stainless steel and iron.

Product

link : <u>https://www.colorking.net/pneumatic-automatic-double-station-shuttle-heat-press-machine-ch18</u> <u>22.html</u>