CS-630

Pneumatic Sewfree Zipper Press Machine

Property Head Asia Group Ltd.

Tech nology

highlighting features

INCREDIBLE SOLUTION

✓✓✓ New Generation
Consistent Pressure
Waterproof Zipper Ready

Consistent Pressure Waterproof Zipper Ready Good for All Fabric Software Upgradable Vacuum platform provides precise and secure positioning
Close loop control of heat and cool press temperature
Innovative self-correcting digital press leveling system
Independent cooling cycle for fast adhesive setting
Environmentally friendly water cooling system
Independently adjusted heat + cool pressure
180°C rotating heat + cool press action
Color Touch Screen Interface
Ergonomic

Widely used in garment industry where heat and pressure is required, including sew free fabrication of water proof zipper, front flap, etc.

(Patented)

With over 15 years of experience and for present the latest development in heat new CS-630 Pneumatic Flat Cool + machine is widely used in garment pressure is required including sewfree zippers, front flap, long pants, etc. With of up to 1000mm, it can press 3-isimultaneously, results in higher products

This machine is controlled by PLC (programmable controller), so the heat temperature is accurately regulated. Temperature calibration mode is available so temperature can be adjusted according to customer's specifications. Meanwhile, unique self-correcting digital press leveling system ensure working efficiency and evenly distributed pressure. Also available is separate pressure adjustment for cool & heat press to fine tune outlook of the finished product.

Exploring Open World with Real Artificial Intelligence

H&H



CS-630 Specifications

- ~ Power Supply
 AC 220V 50/60Hz single phase
- ~ Power Consumption 3000W
- ~ Compressed Air > 0.4 Mpa
- ~ Heat Temperature Range Room Temperature - 300 °C
- ~ Press Duration 1 - 999 Seconds
- ~ Heat Press Size 1000mm x 100mm
- ~ Lower Platform Size 1000mm x 100mm
- ~ Overall Dimensions 1960mm(L) x 1200mm(W) x 2270mm(H)
- ~ Overall Weight 495kg

* specifications are subjected to change without prior notice

Independently controlled chiller for cooling press, ensuring efficient crystallization of glue under pressure, so maximizing bonding strength.

PLC controlled heat press temperature with calibration mode ensure consistent bonding condition according to customer's specifications.

Movable loading platform ensure unobstructed view of working area, so loading material can be done effectively and safely.

Build-in vacuum suction for precise and reliable positioning.

Specially designed modular mold plates can be rearranged and adjusted according to application needs. This flexibility increases productivity significantly. So bonding 3-4 shorter zippers at one go is possible.

Multi operation mode can be chosen to fit application need, including 'heat + cool', 'heat only' and 'cool only' mode. This adds flexibility of the machine.

Time is important for the garment industry, which win by efficiency and quality. With this new CS-630 Pneumatic Sewfree Zipper Press Machine, increase in productivity can never been easier. Please contact us or our local agent hear you for more information.

H&H Asia Group Ltd.





PFAFF Industrial of America, Inc. +++ 2200 Norcross Parkway +++ Suite 280A +++ Norcross, GA 30071 Tel: 1-770-447-7545 +++ Fax: 1-770-447-8473 +++ office@pfaff-industrial.us