

SEWSYSTEMS

SS1040RD Pneumatic Scissor Press Machine

The scissor action of this bonding press gives excellent loading viability and the pressure is boosted by an extra pressure cylinder in order to achieve a much higher pressure than a standard machine with a vacuum suction bed.

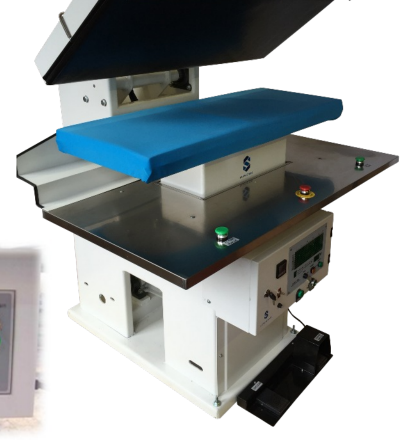
The bucks are CNC milled for accuracy and flatness with a bed size of 1000 x 400mm

The patented led Plc control system is simple to use and has recordable programming functions and lets you

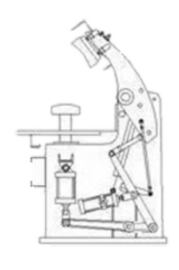
program time pressure and vacuum independently. The temperature of the head buck is adjustable from rm temperature up to 200c degrees

The top buck is Teflon coated and the bottom is covered with a knitted cover + needle felt + silicone pad

The press is fully guarded by a safety protection system



Power Supply	380V/3ph/50~60HZ
Heater Power (W)	7.7kw
Compressed Air (bar)	0.4~0.6Mpa
Maximum Temperature (ºC)	230
Speed Range mpm	N/a
Bonding area	Heated top buck
Dimensions LxWxH (mm)	1150x1200x1400mm
Net Weight (kg)	390



Bonding - Ultrasonic - Laser - Presses - Machine Design - Engineering