



# SEWSYSTEMS

## Hot cold switching heat press SSHC-388B



The Sew Systems Hot and cold switching heat press has 1 hot bed powered by PLC controlled heaters to heat bond your garment. When the heat cycle is done the heated plate lifts and is replaced by a water chilled bed to set your adhesive without having to move the garment. It has a standard bed size of 900mm x 280mm but is also available in others on request.

It has a Large touchscreen display for clear display of press time, temperature setpoint, program settings and cooling time, all of which are easy to be adjust, according to your requirements.

The working temperature is controled, keeping the temperature fluctuation within a set range and the cold bed is cooled with a chiller supplied.

Power Supply	AC 220V 50/60Hz
Heater Power	2.8kw
Compressed Air Mpa	0.35-0.5MPa
Maximum Temperature (°C)	220
Bed size	900mm x 280mm
Dimensions LxWxH (mm)	1300mm×600mm×1530mm
Net Weight (kg)	130

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