

OK-160 SB

Industrial Heat Press

60" x 180"



- Heavy duty flatbed press for dye sublimation
- High watt density heaters provide for minimal thermal lag and consistent overall heat
- Dual push close and start for safety and automatic release at the end of cycle
- Self leveling uniform pneumatic lift.
- Sliding lower platen to facilitate in loading

● Full coverage garments

● Hard substrates

● Banners

● Piece goods / Large fabric

● Metal / Aluminium

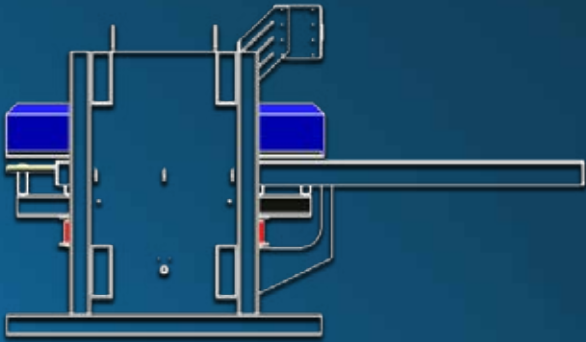
● Ceramic

● Mousepads

● Floormats

● Table drapes





The **Practix OK-160SB Industrial Heat Press** utilizes a heavy frame, automation and high pressure capabilities to create the most reliable heat press machines on the market! Premium quality printing is achieved due to the electronic temperature and time control system. A high watt density heater on the platen allows the heater to heat up faster and maintain consistent temperature during production. Suited for dye sublimation transfer printing and high pressure fusing.

Maximum Productivity

- Single front loading table on slides allow for ease of loading away from the heat source.
- Minimum physical effort for operation.
- High pressure, self leveling pneumatic lift of bottom plate to meet the top heater plate.
- Dual push close to start for safety and automatic release at the end of the timer cycle.

Key Features

- Digital temperature controller with PID and auto-tune.
- Consistent heat throughout entire heater platen (6 independent zones)
- Premium micathermic heaters with high watt density providing minimal thermal lag
- 40 ton (80,000 lbs of force) / 20 ton (40,000 lbs of force)
- Adjustable pressure regulator with gauge

SPECIFICATIONS...

Platen Size	5' x 9"
Platen Force	80,000 lbs
Power Consumption	48 kW
Electrical	240V 1PH
Air Supply	100 psi 1 cfm
Weight	7,000 lbs

