394 Shuttle Press (BOSS Embossing Press)



Fully digital temp control +-2° setpoint & current temp display



Digital programmable automatic time control 1 to 999 seconds



Exact pressure regulation



 Twin station high production design.

 Lifetime warranty on heat platen -1 year on machine

Modular microprocessor control / OSHA approved actuation

12,000 lbs of regulated force

 Locking casters for easy moving

> 16" x 20" or 20" x 24" heater size -Custom tables available

The 394 Shuttle Press is a high production, twin station heat transfer press. Designed for optimal pressing efficiency in a demanding heat transfer production environment, the 394 Shuttle Press removes operator inefficiency and pressing delays in a compact and user-friendly design. By utilizing two shuttling tables, the press allows for constant pressing, and the operator is able to load and unload work while the opposite table is being pressed. The next set of work is immediately available for pressing after the prior cycle, therefore minimizing both operator and press idle time.

Coupled with state of the art digital controls, and a solid steel and casting frame structure, the 394 provides extended dependable service in even the most demanding production environments. The 394 exerts up to 12,000 pounds of force, the capacity necessary for Embossing. The high wattage heater in the 394 will keep up with any heat demand, ensuring absolutely no heat recovery issues often found with standard presses. The 394 is configured for standard T-shirt & textile printing, and is easily adapted for other substrates such as ceramics, woods, metals, mousepads and fusing & laminating applications.

Specifications:

Dimensions: Weight:

Electrical: 16" x 20" 20" x 24" 31½" D x 48" W x 51" H 675 lbs net, 800 lbs crated 3600 Watts, 20 Amps, 208/220/240V (Single Phase) 6000 Watts, 30 Amps, 208/220/240V (Single Phase)



Geo Knight & Co Inc 54 Lincoln St, Brockton MA 02301 (800) 525-6766 (508) 588-0186 Fax (508) 587-5108 info@heatpress.com

www.heatpress.com