



## High Productivity Four Workstation Heavy Duty Embossing Press - Thermoprinter-Fuser

**OK-385 2x2 Heavy Duty Embossing Press-  
Thermoprinter features semi-automatic  
pneumatic heated head movement.**

### GENERAL

Designed specifically for finished product work, OK-385 2x2 is uniquely suited for heavy duty embossing or printing on cotton, fusing of shirt collars and cuffs, and anywhere high fusing pressure, up to 20 tons, is a must for high product quality.

Extremely simple operation, minimum physical effort, and high productivity are the result of air operated heated head movement and four working surfaces. Two working surfaces are available for loading while the two others are fusing and embossing.

Transfer movement is actuated by a spring return toggle switch.

Consistent quality of work is assured by a precision electronic temperature controller and timer.

### SPECIFICATIONS

- Platen dimensions . . . . .Min. 13" x 14"  
. . . . .Max. 16" x 20"
- Fusing pressure . . . . .50 psi
- Air line pressure . . . . .120 psi
- Power requirements . . . . .220 V, 3 phase
- Connected load . . . . .25 Amps