



Practix OK-25

Heat Transfer Press Dual Station Swing Head

GENERAL

Designed specifically for heat transfer printing of T-shirts, the OK-25 is a heavy duty dual station stand alone press. With its large pneumatic cylinder, the machine is able to print onto materials with decreased dwell time. Extremely simple in operation, minimum physical effort, and high productivity are the result of the swing head system. With this system, one platen is under the print head while the other is available for loading.

Premium quality printing is achieved due

to the electronic temperature and time control system. A high watt density on the platen allows the heater to heat up faster and maintain consistent temperature during production.

SPECIFICATION

- Platen Sizes 16x20/20x25
- Pressing Force 1250 lb.
- Air Line Pressure 100 PSI
- Connected Load 4.2/6.5 KW