



Heavy Duty Single Station Swing Away Platen

Pneumatically Operated Thermoprinting Press

PRACTIX OK-420
OK-425

GENERAL

Designed specifically for thermoprinting on t-shirts and sweatshirts, the Practix OK-420/425 provides an inexpensive alternative way to print on t-shirts, sweatshirts, and finished garments.

Extremely simple operation, minimum physical effort, and high productivity are the result of a pneumatic cylinder providing platen pressure. The swing away heated head movement allows the operator easy visibility for loading and print alignment. The machine is a tabletop press and easily transportable.

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

platen pressure is assured by Practix pneumatic "air bag" design and is controllable by a pressure regulator.

SPECIFICATIONS

Platen Sizes	OK-420.....	16" X 20"
	OK-425.....	20" X 25"
Platen Pressure	OK-420.....	2600 lbs.
	OK-425.....	3200 lbs.
Air line pressure.....		100PSI
Power requirement.....		240V 1 PHASE
Connected load.....		18/26 Amps