

Graphic Process Automation

The GRAPHIC PROCESS AUTOMATION PROOFING PRESS

is a revolutionary development in textile sample printing. With interchangeable locator bars utilizing the Newman Pin-Loc, M&R Tri Loc, Diamond 3-Point System and other systems, a printer can print a 14 color job in under 4 minutes. As a control point in the



screen process; burned screens can be checked for proper alignment of each screen image and the sequence of colors and flashes can be determined prior to going to the automatic press. By placing each screen on the press and doing a single strike-off each color is applied. A screen rack can be utilized for easy tracking, storage, and mobility creating improved work flow through the shop. The interchangeable locator bars can accommodate different screen frame sizes along with the moveable rear clamp. The model shown is designed to handle 18"X 20", 23"X 31", and 25"X 36" Newman Roller Frames (M3 or MZX). Custom sizes available. A quick change pallet system utilizing 3/8" precision flat solid aluminum complements the versatility of this machine. PATENT #5,775,221

GRAPHIC PROCESS AUTOMATION

15640 GRAHAM STREET

HUNTINGTON BEACH, CA. 92649

(714)899-3020 FAX(714)899-3019