SPECIFICATIONS

MACHINE TYPE: Upright exposure system with two vacuum trays providing simultaneous double-sided exposure over a 24" x 30" (61 cm x 76 cm) area.

CONSTRUCTION: Welded steel body with side access doors and front access panel.

FINISH: Textured paint on the exterior and all metal surfaces painted, anodized or plated.

LAMPS: Two lamps, 5kw each; Medium pressure multi spectrum lamps.

VACUUM TRAY:
STANDARD: Two trays, with an effective area of 24" x 30" (61 cm x 76 cm). Lower member of each vacuum tray is constructed of glass with a metal frame and is hinged for cleaning. Upper member of each vacuum tray is a metal frame and holds the polyester film for vacuum contact.

OPTIONAL LARGE FORMAT: Extended effective area of 26" x 32" (66 cm x 81 cm).

VACUUM SEAL: "D" gasket sealing.

VACUUM PUMP: Two 1/4 hp oil-less rotary vane.

OPERATOR INTERFACE: Programmable logic control with independent exposure program selection and presets.

MACHINE DIMENSIONS: 53½" (136 cm) wide
72" (183 cm) high
99" (251 cm) deep

WEIGHT: 2400 pounds (1089 kg)