

POTDEVIN ROTARY PRESS

For high speed
combining of
glued materials



Paper to Wood

Metal to Wood

Cork to Fibre

Foam to Board

Cloth to Leather

Paper to Chipboard

Chipboard to Chipboard

Litho Labels to Chipboard and Corrugated Boxes
practically any type of materials

SPECIFICATIONS:

Motor: 110V or 220V 1 phase A.C. Fixed speed, variable speed and other electrical specifications upon request.

UNIFORM PRESSURE:

Sheets with embossing, irregularities and differences in thickness are pressed uniformly because the rollers are covered with resilient coverings. Rolls are 4" in diameter. Rollers with special covering or steel rollers available on special order.

CONSTRUCTION:

Heavy duty with oversize bearings, shafts, gears.

FEATURES:

Rollers and gears guarded. Electrically operated in-feed guard. Overload switch cuts out motor should press jam. Handwheel for turning rollers manually. A throw-off is provided for separating the rollers.

For manufacturers requiring the bonding of glued materials, the POTDEVIN ROTARY PRESS will do the job FASTER, NEATER AND MORE EFFICIENTLY.

Flexible or rigid materials up to 1/8" thick receive uniform pressure, removing trapped air and assuring a flat lamination. Pressure is manually adjustable to accommodate materials of varying thicknesses. Machines for material thickness up to 1 1/4" available on special order.

Standard width machines available 24", 36", 42", 48", 54", 60", 70. Wider width machines available on special order.



Potdevin Machine Company

Pro Pack Solutions, Inc.
2421B Lance Court
Loganville, GA 30052

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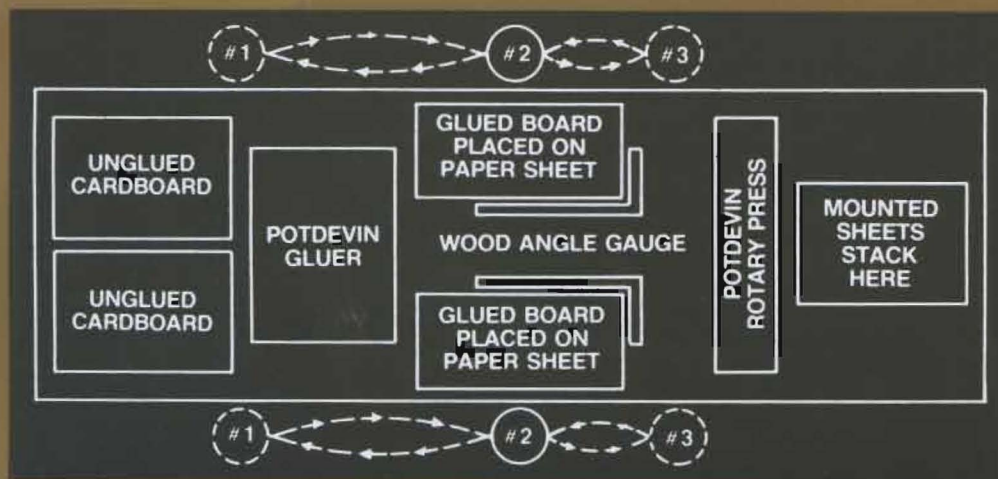
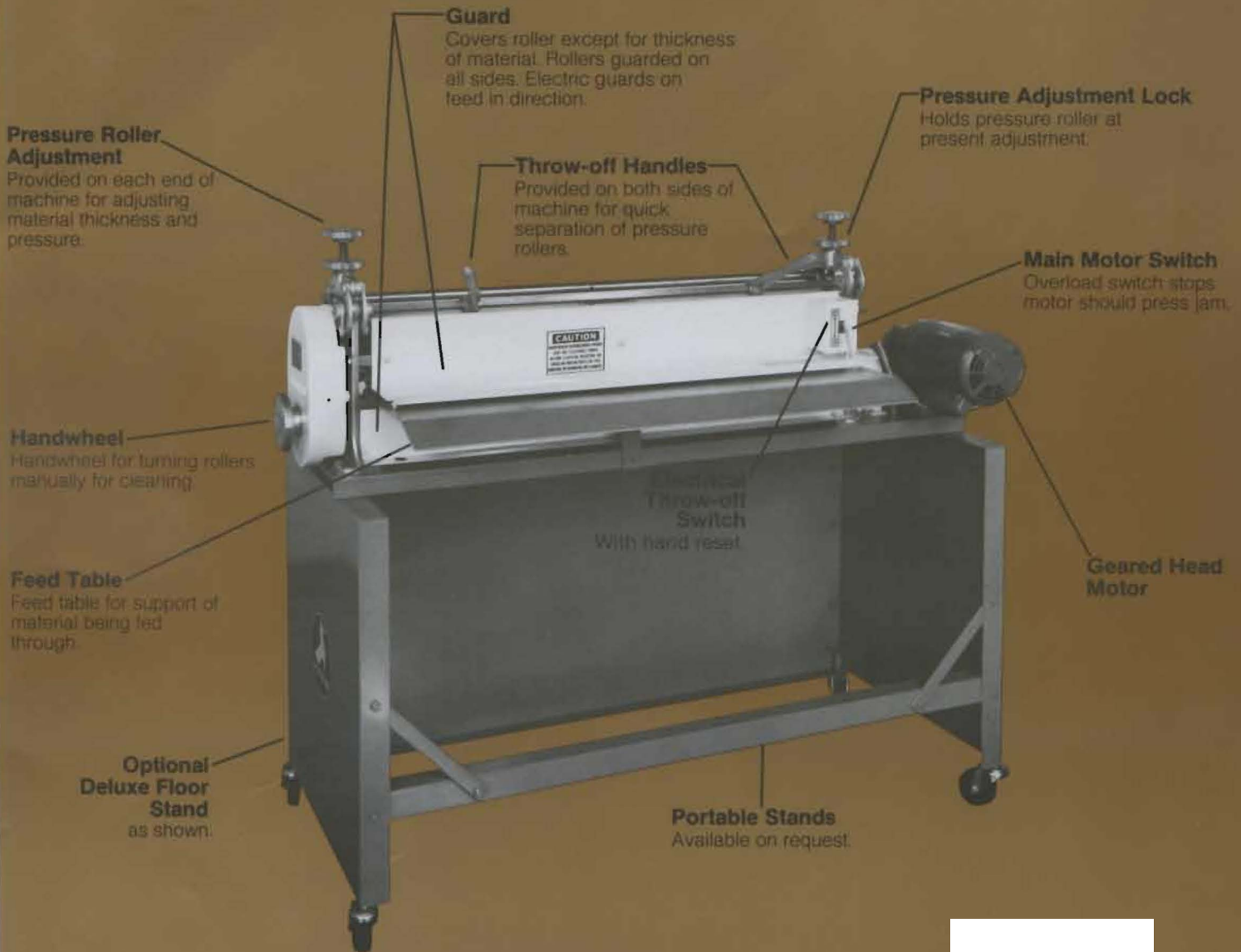


Diagram of practical lay-out for use when mounting paper and cardboard sheets. Each worker machine glues (no. 1) mounts the board (no. 2) and then passes the mounts through the Rotary Press (no. 3).

DISTRIBUTED BY

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