



1133 S. 7th Street  
Sheboygan • WI • 53081

Phone: 920-452-4494  
Fax: 920-452-4395  
www.johngweber.com

## New & Used Machine Listing

### Glue Spreaders, Lamination Equipment, Presses, Clamps

#### Black Brothers Top and Bottom Glue Spreader

Call us for all your laminating equipment needs in WI, UP of MI, hot or cold presses, fast acting PVA, PUR, Flat, Panel, membrane, profile wrapping. New, Used and Reconditioned - Call us

Starting at  
\$21,995

#### Black Brothers Roller Coater (E-1-022) (W)

Originally manufactured 1972, very clean. Came out of a plant that shut down. Can be cleaned, checked further. Can be reconditioned for an additional cost. 60 inch working width, Upper elevator opens 0 - 4.5", constant passline machine, Thickness adjustment dial indicator.

\$11,000

#### Black Brothers 410-68 68" Top and Bottom Panel Cleaner (D-5-005)

Originally manufactured 1972, very clean. Came out of a plant that shut down. Can be cleaned, checked further. Can be reconditioned for an additional cost. Top and bottom panel cleaner 60" working width Upper elevator opens 0 - 4.5", Constant pass line machine (2) 8.5" Dia. Cleaning brushes

\$9,000

#### Black Brothers Model RPP-68 Woodgrain Embosser (K-3-008) (W)

Rotary Press with a Woodgrain embossing top roll Originally manufactured 1973, very clean. Came out of a plant that shut down. Can be cleaned checked further. Single top embosser Could be turned back into a simple rotary press for a fairly economical investment in a smooth roll vs. buying an entire new unit. 60" working width .

\$11,500

#### Black Brothers Model RPP-68 Infrared Heated Rotary Press / Pinch Roller (K-3-009) (W)

Originally manufactured 1973, very clean. Came out of a plant that shut down. Can be cleaned checked further. Can be reconditioned for an additional cost. 60" working width Upper elevator opens 0 - 4.5", Constant passline machine Thickness dial indicator .

\$13,000

#### DIK CC20 Dual Bay Pneumatic Case Clamp (A-2-057)

This clamp has 2 individual workstations and a total 10 pneumatic clamp cylinders. Very similar to the Holz-Her 1528 Dual Bay Case Clamp, The DIK brand was made in Canada.

\$6,995

#### Evans Coving Machine (E-6-007)

Can be viewed or demonstrated in our warehouse. Model 0190, Coving length 12', backsplash height max. 34", min. 1", 110V, 1PH.

\$2,995

#### JLT Double Door Clamp 79K-7 (A-2-050) **NEW**

Voltage: None. 38 " x 84 " Maximum Capacity. 2 horizontal pneumatic clamps. 4 vertical pneumatic clamps.

\$4,395

#### JLT Dual Station Door Clamp Pro, 79X-5-DM (B-5-006) (W)

JLT Clamps Model #79X-5-DM Dual Miter Door Clamp Pro Great condition, 1 owner, came as a trade-in. Cleaned, checked, ready for reinstallation Produce hundreds of doors a day with this handy clamp. Features include: 5 Section rotating machine 26" X 42" Maximum, 4" X 12" minimum capacity left side 26" X 42" Maximum, 4" X 10" minimum capacity right side 2 Horizontal and 2 vertical clamps (applies pressure to the mitered corners)

\$22,995

#### Lancaster 1410B Horizontal 2 Way Assembly Clamp (A-2-054) (W)

\$1,750

Cleaned and checked by our personnel. O.K. to good operating condition and solid machine. We could arrange to have the clamp further cleaned and painted also for an additional cost. 60" x 72" Cap. Manually and pneumatically operated. Jaws are 3" High, 5" Deep. Side Pressure Rams are 3" x 5" Rack and pinion on main assembly clamping beam to insure squareness.

#### Mar-Bel PR-51 Pinch Roller (K-3-010)

Cleaned & checked, rollers in good condition, 51.5" Capacity closed end pinch roller, .25Hp, 1ph Dayton feed motor, Approx. 27 FPM feed speed

\$3,095

#### Marcon Assembly Clamp Model M4000 (A-2-053)

Year/Cond: As Taken From Service. 6'x6' Have been changed to Vertical Easel style, movable clamps, individual air controls .

\$1,995

#### Membrano Vacuum Membrane Press Duo 49 (K-1-013) (W)

Mercury vacuum press thermal foil machine combination. Unit has 2 tables 49 " x 49 " linked together with a usable platen dimension of 46 " x 46 " when laminating top and edge profiles.

\$4,195