



L & L Machinery
 P. O. Box 190 • Shaver St.
 North Wilkesboro, N. C. 28659
 (919) 838-4173

THE GLU-ALL HIGH FREQUENCY GLUING PRESS

L & L MODEL GA-100

End Loading, Hinged top platen, High Frequency Gluing Press

- Capacity 50" wide X 100" long X 4 1/2" thick
- Built in high frequency 20 KW generator cures 2,000 square inches of glue line per minute (see options for faster curing)
- Top pressure applied through three 2" bore, 10" stroke hydraulic cylinders (patent pending). Applies direct down pressure for consistently even stock production
- Side pressure applied by one row of eighteen, 2" bore by 4" stroke, individual hydraulic cylinders on 5 5/8" centers
- Unique EDGE PUSHER (patent pending) requires no adjustment of shoes for varying load thicknesses
- Two hand, no tie down closing press system activates automatic cycle
- Solid-state rectifiers and printed circuit board controls
- Full range, single control tuning, eliminates the need for internal adjustments
- Control panel complete with: cycle timer, indicator lights, necessary meters, push buttons, and machine malfunction lights with audible alarms
- Gauge and remote control of edge pressure provides easy and accurate control of glue line pressure according to stock thickness
- Platens coated with an easily replaceable non-stick covering (not used with option number 11 below)
- Built in top platen breathing cycle
- Lay-up table complete with motorized carriage and auto start
- Hinged top platen and all access doors are interlocked to prevent the use of R.F. in the event any are open
- Unless otherwise specified, machine operates from right to left
- Wired for 220/440 volt, three phase, 60 cycle operation. Maximum current draw 119/62 amps. Please specify voltage when ordering
- Control breaker and high voltage breaker provided (disconnect not included, but recommend it be placed close to press for easy operator access)