

RF BONDING FOR WOOD

## PANEL LAMINATING MACHINES



The WOODS Range of EP Laminating Presses can greatly enhance the production of laminated panels. The practical design and operational simplicity of the EP Laminators make them an ideal tool for bonding hardwood and softwood sections into structurally stable panels.

Traditional bonding methods make batch production necessary. The EP Laminators are fully automated and all incorporate a simple touch screen program selector, allowing the operator to change the machine characteristics from bonding hardwood to softwood and back again – all at the touch of a button.

The unique conveyor feed design simplifies the laying up procedure and the production of oversize panels. It also does away with the time consuming task of cleaning off excess glue from within the pressing area – a simple wipe with a damp cloth is all that is needed.

The high efficiency RF heating is fully automated, altering its power output and time cycle depending on the load requirements. A full load can be cured in as little as one minute, producing a fully structurally sound bond with no need for comb jointing or biscuits.

EP8 2M x 1M Bonding area Max daylight 80mm. Average bond time 3 mins

EP8+ 2M x 1M Bonding area Max daylight 130mm. Average bond time 3.5 mins

EP15 2.5M x 1.25M Bonding Area.Max daylight 130mm. Average bond time 2.5 mins



