

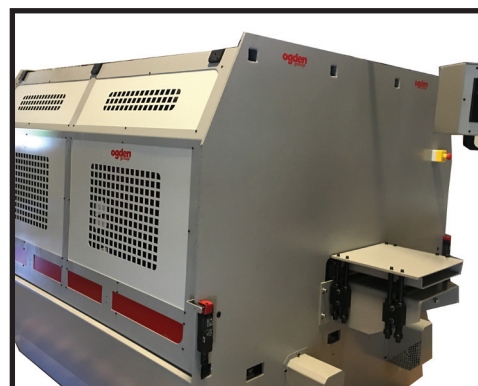


CRP14 Continuous Roll Press

The CRP14 is heavy duty roll press for the lamination of engineered products using a hot melt PUR adhesive. It can be used in industries such as engineered flooring and engineered stiles and rails. The press is constructed with CNC precision machined vertical alignment plates. The machine consists of 10 driven steel rollers on the bottom and a combination of 10 hydraulically and pneumatically loaded rubber and steel rollers (NIPS) on the top, capable of exerting up to 750 lbs/lineal inch on the product being laminated.

Machine Specifications

- Feed Speed 20 to 100ft/min
- Working Width 3" to 14" (75 mm - 355 mm)
- Laminating Pressure up to 750 psi lineal ft
- Veneer Lengths from 2 to 12 feet (600 mm - 3650 mm)
- HMI Touch Screen Control
- Laminating Thickness 1/4" - 1"
- 10 pressure rollers top and bottom
- First 4 rollers air loaded following 6 rollers hydraulically loaded
- All bottom rollers are driven



Optional Equipment

- Automatic substrate (plywood) hopper feeder
- Hot Melt PUR Roll Coater
- Drum Un-Loader
- Transfer Conveyor from coater to press
- Automatic random length veneer feeder
- Flying cut-off saw

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