BEAUTPRESS Xpress

FOR BUILDING POSI WEBBED & TIMBER WEBBED FLOOR TRUSSES

- Available 600mm for single setup or 1200mm wide for double setup truss production
- → 475mm pressing platen
- Joystick control for traverse and platen operation, with ride-on operator platform.
- Pneumatically operated floor truss jigging with adjustment for varying overall truss height
- Low level oil cut-out switch with sight glass and filter
- End tooling for aligning chords of trusses



Description:

The BeautPress Xpress is an Australian built, platen style floor truss press. It is available in both a 600mm wide version for building single floor trusses and a 1200mm version for building two floor trusses simultaneously.

Both the Xpress 600 & Xpress 1200 combine a small footprint with a high level of productivity.

Advanatges:

- Platen Style Floor Truss Press
- Fully integrated safety light curtains.
- Single or double setup options.
- Ride-on Platform
- Pneumatic clamping activation bar on full length of table.
- Suits both Posi Strut and timber web floor trusses.





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SPECIFICATIONS AND OPTIONS

Machine Options:

This document may be used to specify the options to be quoted for the BeautPress Xpress. Please check the boxes next to the required options.

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OPTIONS	CHECK REQUIRED OPTION
Table Width	Xpress 600mm (single set-up) Xpress 1200mm (Double set-up)
Hydraulic Boost	Hydraulic Boost at 40T Normally selecteded if lots of hardwood timber or complexend designs with large nail plates are used in the construction of floor trusses
Electrical Connection:	Standard - Left Hand Side Option - Right Hand Side Specify the point on the machine for the electrical connection. See diagram.
Pneumatic Connection	Standard - Left Hand Side Option - Right Hand Side Specify the point on the machine for the pneumatic connection. See diagram.
Left Hand Side	Footprint Dimensions 600 Option Length approx 10.8m / Width 1.9m 1200 Option Length approx 10.5m / Width 2.6m

PRE-SET CAMBER IN THE BOTTOM CHORD RAIL:

The standard machine is supplied with two sets of holes in the top chord rail, one with pre-set camber in the rail and one without. The pre-set camber applied to the rail when the tooling is set in the cambered position, is set at 1mm per metre along the length of the rail.





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Requirements:

415V 3 phase power (32A, 4 Core + Earth)

• Compressed air supply (clean, 6 bar)

Customer Responsibilites During Installation:

The customer is responsible for the onsite electrician and electrical wiring costs when connecting the machine to the local supply. The machine requires a 415V, 32amp, 4core and earth. An isolator is provided on the machine.

The customer is responsible for the connection and any costs associated with the compressed air supply during installation.





