BEAUTPRESS

XPRESS

600 & 1200





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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.

FEATURES

- 10.5m long table allowing 9.5m of effective pressing area.
- 600mm or 1200mm wide table top.
- 475mm wide pressing platen
- · Joystick control for traverse and platen operation.
- Operator ride on platform.
- Low level oil cut-out switch with sight glass and filler.
- Basic 'End Tooling' for aligning chords of trusses.

- Specialised security screws on guards and panels, tool included.
- Safety beacon operates whenever the hydraulic pack is operational.
- 30 tonne pressing capacity suitable for softwood floor trusses.
- · Light curtains with guarding.
- Pneumatically operated floor truss jigging with adjustment for varying overall truss height.





ADVANTAGES

- 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.
- Australian Made

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.

CUSTOMER DETAILS

Customer: Date:	:
OPTIONS	CHECK REQUIRED OPTION
TABLE WIDTH:	
Xpress 600 (Single set up)	
Xpress 1200 (Double Set-up)	
HYDRAULIC BOOST:	
Hydraulic Boost to 40T	
Normally selected if lots of hardwood timber or complex end 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 below.	
PNEUMATIC CONNECTION:	
STANDARD – Left Hand Side	
OPTION – Right Hand Side	
Specify the point on the machine for the pneumatic connection. See diagram below.	
Left hand side BEAUTPRESS - XPRESS 600 FOOTPRINT	Right hand side

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 meter along the length of the rail.

REQUIREMENTS

- 415V 3 phase power (32A, 4 Core + Earth)
- Compressed air supply (clean, 6 bar)

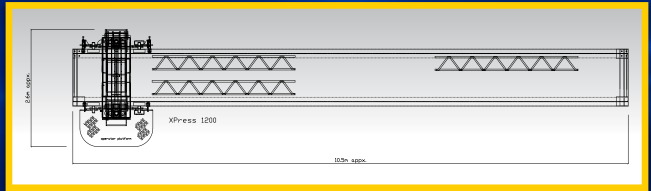
CUSTOMER RESPONSIBILITIES DURING INSTALLATION

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.









For more information about MiTek BeautPress Xpress 600 & 1200, call your local state office or visit: **mitek.com.au**

