

# BeautPress Xpress

The BeautPress Xpress is an Australian built, platen style floor truss press

The BeautPress Xpress is an Australian built, platen style floor truss press. It is available in a 600mm wide version for a single set up for floor truss construction or a 1200mm wide version with dual, back to back setup stations.

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



## ADVANTAGES

- Platen Style Floor Truss Press.
- Fully integrated safety laser scanners.
- 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.

## FEATURES

- Builds floor trusses.
- Available in a 600mm wide version for a single set up for floor truss construction or a 1200mm wide version with dual, back to back setup stations.
- Platen Area:  
XP600 - 520x780mm  
XP1200 - 552x1200mm
- Pressing Capacity:  
XP600 - Standard 25 tonnes, with up to 30 tonnes in boost mode  
XP1200 - Standard 25 tonnes, with up to 45 tonnes in boost mode
- Joystick control for traverse and platen operation, with operator ride on platform.
- Pneumatically operated floor truss jiggging with variable height setup for standard truss sizes.
- Low level oil cut-out switch with sight glass and filter.
- End tooling for aligning chords of trusses.

## PHYSICAL DATA

|  |   |
|--|---|
| <b>Table Width</b>   | 600mm Single Set-up or 1200mm Double Set-up   |
| <b>XP600 - Standard 25 tonnes, with up to 30 tonnes in boost mode</b><br><b>XP1200 -Standard 25 tonnes, with up to 45 tonnes in boost mode</b> | Each press includes a pressure selection switch with three modes:<br>Posi – for precision positioning<br>Truss – for standard pressing cycles<br>Boost – for maximum force delivery |

## ELECTRICAL DATA

|                       |   |
|-----------------------|---|
| <b>Power Supply</b>   | 415V 3 Core + Earth + Neutral<br>(3 Phase) 32 AMP<br>D curve breaker fitted |
| <b>Compressed Air</b> | 100 PSI   |

## OPTIONS

- Single or double setup options.
- Electrical and compressed air connection points – configurable to left or right of operator.