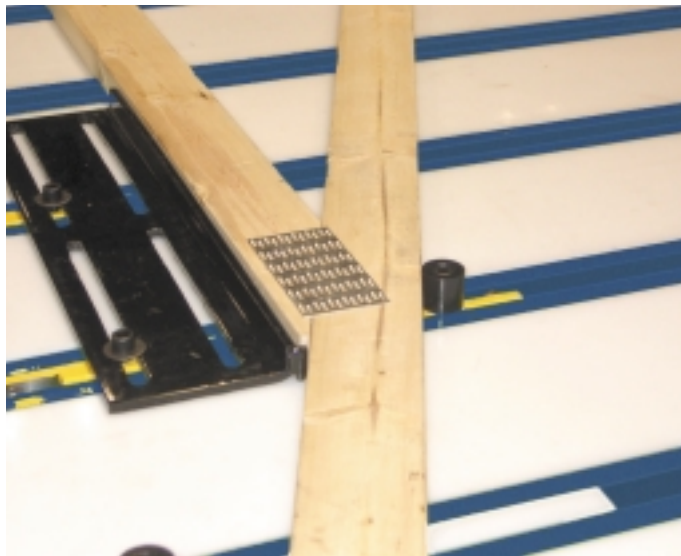


AUTO 8 & AUTO 10 TABLE PRESS



ADVANTAGES

- *High speed operation for the pressing of large span complex roof trusses.*
- *Multiple jiggging options.*
- *Wide platen and 45 tonne pressing capacity.*
- *Low maintenance, lightweight press head ensures faster acceleration and reduced costs.*
- *Well guarded for operator safety.*
- *Robust construction.*
- *Simple controls.*

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AUTO 8 & AUTO 10 TABLE PRESS

Description:

The Auto 8 or Auto 10 are table presses with a large pressing capacity. They are ideal for the manufacture of large span complex trusses and short production runs. J-Slot, Uni-Strut or Tapped Steel Tops are available with various jiggling options, enabling extremely fast set up times. The wide platen and the 45 tonne capacity enables simultaneous pressing of multiple joints, reducing pressing time.

The Auto 8 or Auto 10 are very robust presses suitable for the manufacture of hardwood and softwood trusses.

Features:

Productivity:

- Extremely fast pressing and travel time.
- Ideal for smaller trusses, hips, jacks and floor trusses.
- Simple jig hardware reduces set-up time.
- Single joystick control for easy machine operation.
- J-Slot or Uni-Strut table top available with wood, plastic or steel.
- Steel tapped table.
- Comes complete with roof truss jiggling.
- 11.9m long table.
- Available in 2.44m or 3.0m widths.

Heavy duty construction for long life:

- Powerful 45 tonne pressing capacity.
- 32mm thick welded steel platen resists deflection, to ensure plate seating.
- Trouble-free heavy duty 11.2kW hydraulic system provides smooth, efficient operation.
- No special installation requirements, and can be moved easily to any location.
- Safety bars and braking valve provide added safety.

Table & Jig:

- Operator close to table - easy lifting of finished trusses.
- Multiple jiggling options for either J-Slot, Uni-Strut or Tapped Steel Tops.
- Two or more truss setups may be used on the table reducing unproductive time.
- Posi-STRUT tooling option.

Specifications:

Configuration - press head travels on rails along the length of the fixed table and jig. The system is mounted on a standard reinforced concrete floor.

Auto 8:

- Pressing Capacity 45 tonne
- Platen (32mm thick) 2440 x 610mm
- Table 11890 x 2440mm
- Table Top 12mm Steel or J-Slot
- Stroke 25mm to 146mm
- Working Dimensions 10590 x 2440mm
- Floor Space 11890 x 4040mm
- Power 11.2 kW
- Voltage 230/415V 3-phase
- Weight 9980kg

Auto 10:

- Pressing Capacity 45 tonne
- Platen (32mm thick) 3048 x 610mm
- Table 11890 x 3040mm
- Table Top J-Slot
- Stroke 25mm to 146mm
- Working Dimensions 10590 x 3040/12420 x 3040mm
- Floor Space 11890 x 4650mm
- Power 11.2 kW
- Voltage 230/415V 3-phase
- Weight 12660kg

Truss Information:

- Capable of producing any type of truss with a size including overhang less than the table dimensions.
- Suitable for the manufacture of dual Posi-STRUT trusses with optional tooling.
- Maximum span of truss - up to the table length. Allow width of press for park.
- Maximum height of truss - up to the table width.

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