

Orthopedic Press

Titan Orthopedic Press

The Titan Orthopedic Press is the perfect solution for the custom shoe maker. Its pneumatic arm presses the lasted shoe down into a cushioned pad to attach sole bottoms to the upper.



Features

- Adjustable presser lever
- Pressure gauge
- Adjustable height hold down arms
- Cushioned pad for even pressure

Specifications

- Dimensions: 250 mm W x 560 mm D x 790 mm H (10" x 22" x 31")
- Net Weight: 55Kg (121 Lbs.)

Options

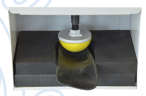
Air compressor

Heel Post Press

This is a simple machine to improve the production time in labs that manufacture orthoses with a cemented rubber post.



SKU: PPT



Features

- Pressure adjustment
- Timer controlled from 1 s. to 10 h.
- Reset button to cancel the operation
- Pressure pad automatically shapes to the orthoses

Specifications

- Dimensions: 229mm W x 152mm D x 381mm H (9" x 6" x 15")
- Net Weight: 10Kg (22 Lbs.)

Options

- Hand Operated
- Double Press
- Air Compressor

Hercules Shoe Press

This Hercules Shoe Press is ideal for the single working shoemaker who needs a press without having high volume work to accomplish. This hand operated press model offers the same performance as the Hercules Pneumatic Press, at a lower cost.



SKU: HERCULES

Features

- Oversized hand wheel requires less strength
- Speed handle for increased speed
- Solid weld construction
- Adjustable sole and heel cushions
- 305mm x 152mm (12" x 6") conforming sole cushion
- 152mm x 152mm (6" x 6") flat heel cushion
- 8 pair half sole lasts
- 2 single heel lasts

Specifications

- Dimensions: 457mm W x 457mm D x 711mm H (26" x 20" x 31")
- Net Weight: 52Kg (85 Lbs.)
- Crated Weight: 78Kg (171 Lbs.)