

Steam Toe Press Model A (STP-A)

The Steam Toe Press is designed to both condition uppers and activate box toes for easy, precise toe lasting. Utilizing either steam or dry heat, all types of materials can be prepared to provide the best lasting results.

The operator simply fits the upper to the last, inserts the vamp section into the Steam Toe Press, and starts the cycle by pushing down with the heel of the last. Clamping force is applied perpendicularly in a unique manner designed to eliminate scuffing of the upper. Consistent hot dry steam is applied from the steam generator and controlled by an adjustable metered water injector. The box toe is activated by the lower Teflon covered heated housing per selected temperature setting. The operator has complete control of temperature steam application, pressure and timing required for proper application. Easy to read symbols identify the various controls.

The steam pad has a fabric covering of high temperature Teflon impregnated cloth for soil resistance and durability.

Unit installation water supply can be either tap water or option bottle reservoir.

Specifications:

Air:

Pressure 80 lbs./in.² (5.6 Bar)

Consumption .6 scfm (17/liter/min.)

Electrical: 220 V, 50 Hz, 6A single phase
1.3 kW peak, .89kW average

Weight: 60 lbs. (28kg)

Dimensions: 22W x 17.2D x 14.2H in.
(560W x 437D x 360H mm)