Steam Toe Press Model C (STP-C)

- The Steam Toe Press is designed to both condition uppers and activate box toes for easy, precise toe lasting.
- Utilizing either steam of dry heat, all types of materials can be prepared to provide the best lasting results.
- This two station machine is universal in use with a range of temperature setting to handle all materials.
- Unit installation water supply can be either tap water or bottle reservoir.
- The steam pad has a fabric covering of high temperature Teflon impregnated cloth for soil resistance and durability.

Specifications:

Air:

Pressure 80 lbs./in.² (5.6 Bar)

Consumption 0.8 scfm (22/liter/min.)

Electrical: 220 V, 50/60 Hz, 15A single phase

3.3 kW peak, 2.3kW average

Weight: 110 lbs. (50kg)

Dimensions without

Bottle reservoir: 23W x 24L x 16H in.

(864W x 610L x 660H mm)

Dimensions with

Bottle reservoir: 34W x 24L x 26H in.

(864W x 610L x 660H mm)

Construction: Metric System Construction