## Combination Toe Thermalaster Model M7R (CTT-M7R)

The Model M7R has been redesigned with new features to meet the demands of today's shoe industry. It is built to provide increased production, reliably and economically.

- Production rates up to 200 pair per hour.
- Efficient, cost saving rod feed adhesive system.
- Solid or split extruder. The split extruder will cover a variety of sizes and toe shapes.
- Optional vamp length gauge enable operators to maintain high quality.
- Men's, women's, and children's flat and welt lasted shoes can be made on the CTT-M7R.

## Sequence:

- 1. Shoe is loaded into machine and toe pincer is closed.
- 2. Remaining pincers close, the post rises, the heel carriage moves forward.
- 3. The head comes down and the toe band closes, the toe hold down applies lasting pressure, and the adhesive is extruded onto the insole.
- 4. The extruder drops, the wipers close and heavy bedding pressure is applied.

## Specifications:

Air:

Pressure 80 lbs./in.<sup>2</sup> (5.6 Bar)

Consumption 5.1 scfm (147 liters/min.) at 200 pairs per hour

Electrical: 220 V, 50/60 Hz, 10A single phase, 1.5 kW peak, 1.4 kW

average at 200 pairs per hour

**Weight:** 900 lbs. (408kg)

**Dimensions:** 33W x 50D x 66H inches

(838W x 1,270D x 1,676H mm)