

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. ² (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
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Weight:	900 lbs. (408kg)
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Dimensions:	33W x 50D x 66H inches (838W x 1,270D x 1,676H mm)
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