

Combination Toe Thermalaster Model M7E, M7H and M7F

The Combination Toe Thermalaster M7E, H or F have been designed to meet the difficulties of today's shoe industry. They are built to provide increased productivity, better quality, reliability at economical prices.

Data for the different models

	M7E	M7H	M7F
Production	180prs/hr	180prs/hr	120prs/hr
Welt Process	yes	yes	no
Stitch Down	yes	yes	no
9 Pincers available	yes	yes	yes
Joint Wiping	no	no	yes
Rod Cement	yes	yes	yes
5 Point Toe Band	yes	yes	yes
Vamp Gauge Light	Optional	Optional	Optional

All 3 models are perfectly suited for women, men or children shoes, but the M7H is ideal for heavy work, like work boots.

The pincers are mounted on a swing table to ensure easy loading especially for lady boots.

The pull on each individual pincer can be increased by the operator by means of a joy stick control.

Specifications:

Air:

Pressure	5.5 Bar Minimum
Consumption	105 Liter/min. at 180 Prs/hr Production

Electrical: 220 V, 1 phase, 10 Ampere

Weight: 990 lbs. (450kg)

Dimensions: (915W x 1,400D x 1,725H mm)