









The **TH44** is an automatic heat-sealing machine that can seal the plastic bags, that contain garments coming folded and packaged from the automatic folding machine **STP1000** and the bagging machine **PV40**, with heat.

The automatic heat-sealing machine **TH44** was designed to operate quickly, quietly, and precisely.

TH44 is placed behind **PV40**, receives the packaged garments, and seals the bags with heat. The output capacity of **TH44** depends on the output speed of the **STP1000** and/or how fast the operator places the folded garments to the **PV40** when **PV40** and **TH44** are operated independently.

TH44M Dimensions L-W-H: 208 x 108 x 119 cm Power Capacity: 1,44 Kw

TH44 Dimensions L-W-H: 144 x 108 x 119 cm Air Pressure: 6 bar

NET Weight: TH44M: 235kg, TH44: 220kg Air Consumption: 90 L/min

Power Supply: 210-400V AC 50-60Hz Folded Garment Thickness: max 10cm

Maximum Temperature of Heat resistant: max 200°C

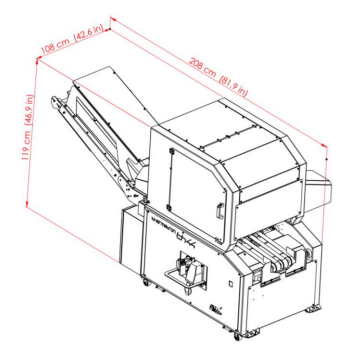
* Plastic bags should be designed for heat-sealing

* TH44 is combined with PV40 and BC41

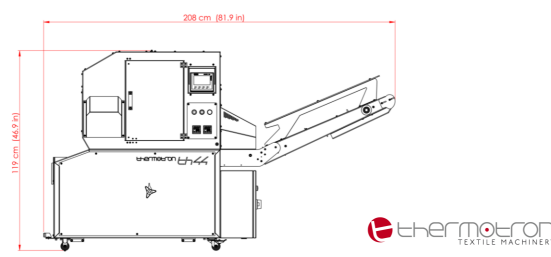
6

AUTOMATIC HEAT-SEALING MACHINE





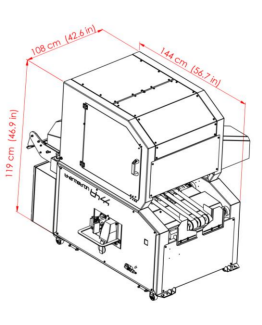
TH44M - ISOMETRIC VIEW



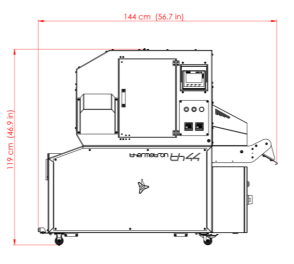
Thermotron S.A.

174 K. KARAMANLIS Ave. I GR-54248 THESSALONIKI GREECE t. +30 2310 311777 I f. +30 2310 322784

e-mail: info@thermotron.gr site: www.thermotron.gr



TH44 - ISOMETRIC VIEW



TH44 - RIGHT VIEW

TH44M - RIGHT VIEW