

# th44

## AUTOMATIC HEAT-SEALING MACHINE

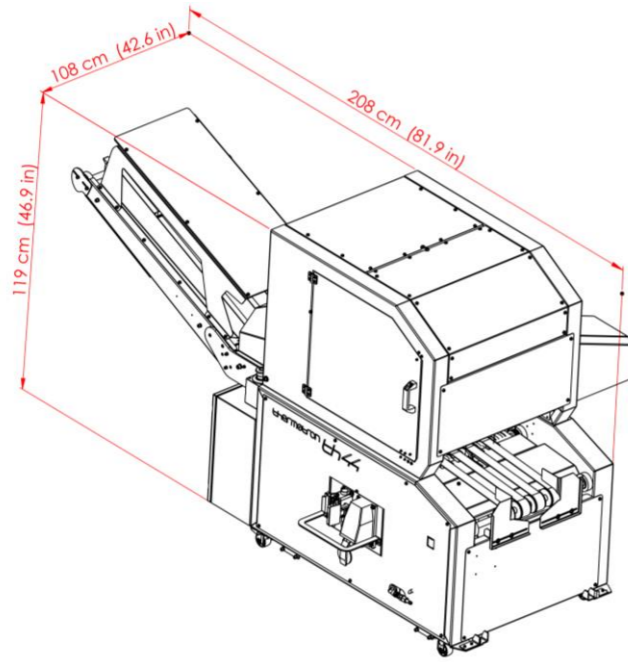


The **TH44** is an automatic heat-sealing machine that can seal the plastic bags, that contain garments coming folded and packaged from the automatic folding machine **STP1000** and the bagging machine **PV40**, with heat.

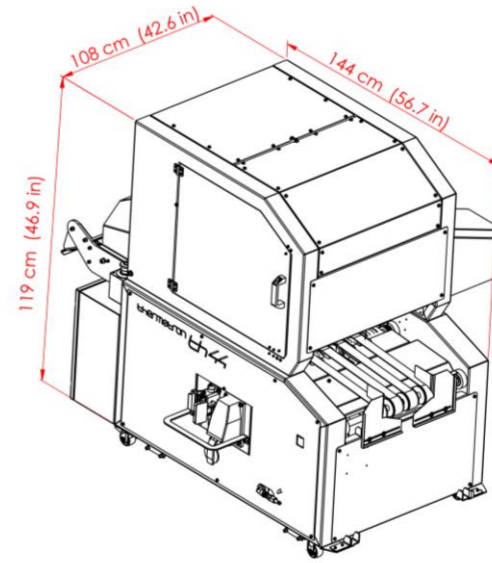
The automatic heat-sealing machine **TH44** was designed to operate quickly, quietly, and precisely.

**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.

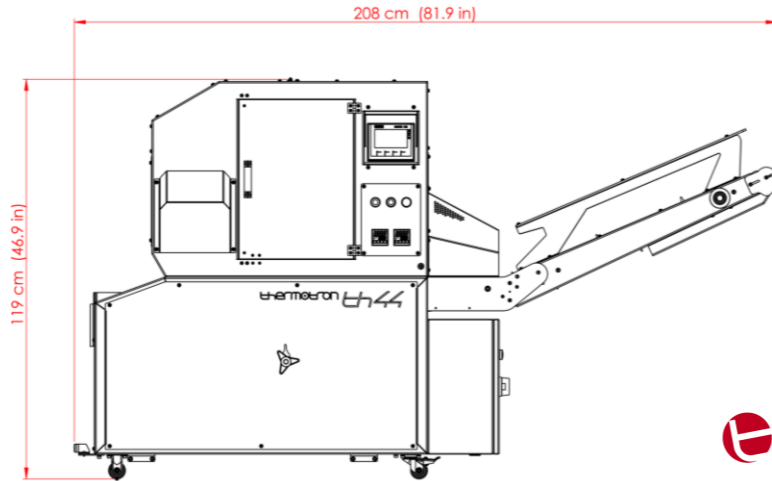
<b>TH44M</b> Dimensions L-W-H:	<b>208 x 108 x 119 cm</b>	Power Capacity:	<b>1,44 Kw</b>
<b>TH44</b> Dimensions L-W-H:	<b>144 x 108 x 119 cm</b>	Air Pressure:	<b>6 bar</b>
NET Weight:	<b>TH44M: 235kg, TH44: 220kg</b>	Air Consumption:	<b>90 L/min</b>
Power Supply:	<b>210-400V AC 50-60Hz</b>	Folded Garment Thickness:	<b>max 10cm</b>
Maximum Temperature of Heat resistant:	<b>max 200°C</b>		
<b>* Plastic bags should be designed for heat-sealing</b>			
<b>* TH44 is combined with PV40 and BC41</b>			



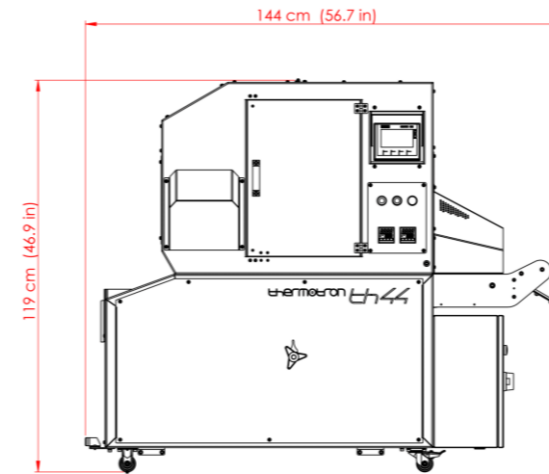
**TH44M - ISOMETRIC VIEW**



**TH44 - ISOMETRIC VIEW**



**TH44M - RIGHT VIEW**



**TH44 - RIGHT VIEW**



Thermotron S.A.  
 174 K. KARAMANLIS Ave. | GR-54248 THESSALONIKI GREECE  
 t. +30 2310 311777 | f. +30 2310 322784  
 e-mail: [info@thermotron.gr](mailto:info@thermotron.gr) site: [www.thermotron.gr](http://www.thermotron.gr)