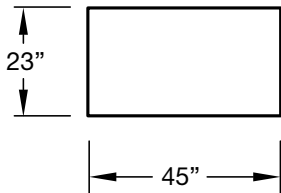


## Thermo-Label Transfer

- Transfer of thermo-labels to woven and non-woven materials by reel-to-reel technology
- Simple operation and maximum safety
- Photo sensory locating control guarantees optimal accuracy for positioning of labels
- Change out time for tool and die are reduce to a minimum
- Pneumatic electronic temperature and application time controllers ensure a proper adjustment to the decal and material specifications
- The machines design allows use of diverse stationary and sliding tables

Images may include options.



Footprint

SPECIFICATIONS / ESPECIFICACIONES	
Voltage (v/ph/hz) / Voltaje (v/ph/hz)	220V 1Ph 60Hz
Current (kVA) / Amperaje (kVA)	0.7
Motor type / Tipo de motor	DC 24V
Air pressure (psi) / Presión de aire (psi)	90
Air consumption (cfm) / Consumo de aire (cfm)	.1
Shipping Weight (lbs) / Peso de embarque (lbs)	705
Shipping Dimensions (w//h, Inch) / Dimensiones de embarque (w//h, pulgadas)	40 x 59 x 70

PRODUCTION	
Pieces per Hour (depending on label size and material) / Piezas por hora (dependiendo del tamaño de la etiqueta y del material)	300 - 450

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PATENTS: Our equipment may be covered by one or more patents. Please go to the following web page for an up-to-date patent list: www.atlatt.com/patents.php © 2018 Atlanta Attachment Co. 17168042718

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