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Finish Two Sides AT ONE TIME

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The DH7600 is designed to finish the outside edges of almost any size product. This welder is an economical solution to simultaneously finish 2 sides at one time and will accommodate almost any seam type. The DH7600 is available with an optional conveyor table for additional fabric handling.

DH7600

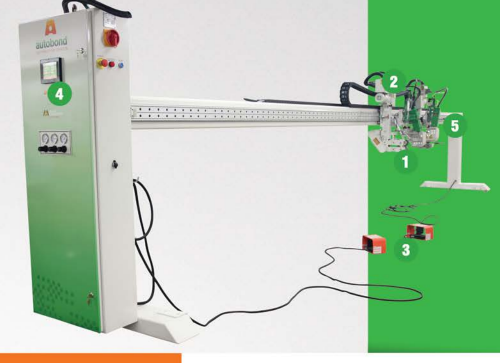
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Hot Air Welding Applications:

- Woven Polypropylene
- Woven Polyethylene
- PVC Laminate
- PVC Coated
- Polyurethane Coated
- Polypropylene
- + More...



Seam Types



Technical Specification

+ More

Power Requirements:	208-240 Volts - Single/Three Phases - 60 Amp. 308- 400 Volts - Three Phases, Plus Neutral - 40 Amp.
Air Requirements:	1cfm @ 100psi
Power Consumption:	Approx. 14.4kW or 16kW
Maximum Temperature:	730°C (1,346°F)
Throat Width:	4.5m (177") 7.6m (299")
Dimensions:	Depends on size
Weight:	Depends on size
Seam Width:	0.012m - 0.05m (.5in – 2in)
Welding Cycle:	Approx. 18m/min (60ft/min)*

Features and Benefits

- 1. Dual hot air and hot wedge heat systems for seaming any type of industrial fabric.
- 2. Adjustable welding heads for multiple width products.
- 3. Operator foot pedal to initiate welding process while heads assist with material as needed.
- 4. PLC touch screen for simple control and multiple recipe storage for quick setting recall.
- 5. Single operator capability for decreasing labor costs.

Depending on the application, the seam width and the type of material used