

Billboards

Covers

Tents

+ More



DH7600

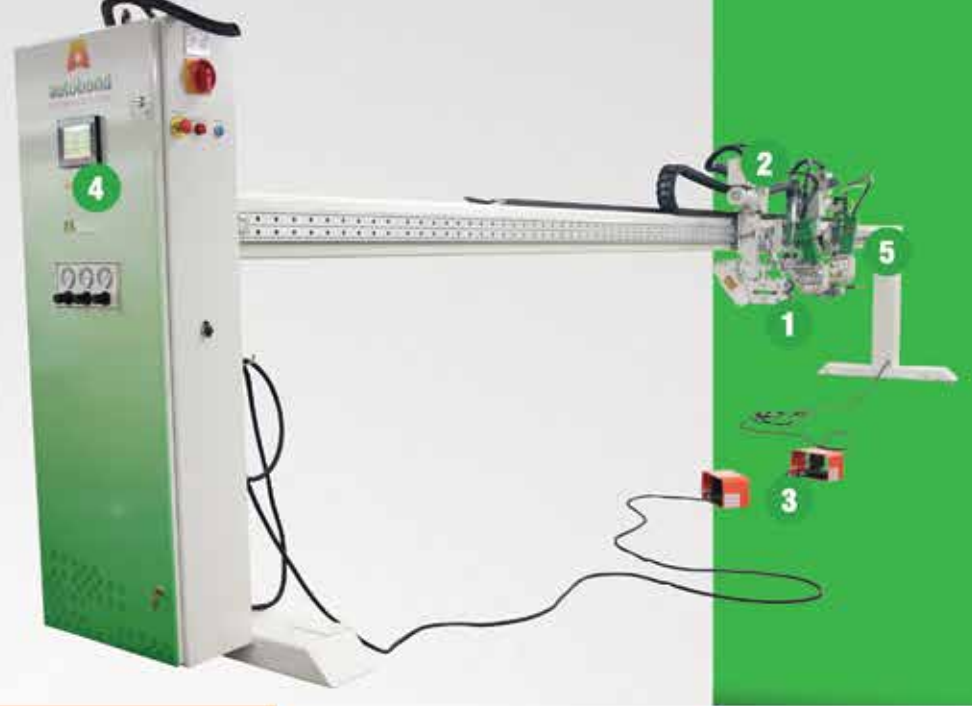
Finish Two Sides AT ONE TIME

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.

Hot Air Welding Applications:

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

DH7600



Seam Types



Technical Specification

Voltage:	Single/Three Phase - 208-240 Volts Three Phases, Plus Neutral 380-400 Volts
Air Requirements:	100 PSI @ 1 CFM
Power Consumption:	Approx. 14.4Kw or 16Kw
Maximum Temperature:	750° C (1382°F)
Throat Width:	4.5m (14.76ft) or 7.6m (24.93ft)
Seam Width:	0.012m - 0.05m (.5in - 2in)
Welding Cycle:	Approx. 18m/min (60ft/min)*

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

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.