



+ More





Portable, Dedicated HOT WEDGE WELDER

The Spec Extreme™ Wedge Welder has been designed as a "specific", single purpose welding machine to accomplish a particular weld style. It maintains a noiseless operation and has a patented self-centering wedge for accurate product placement. The Spec Extreme is designed to be used as a stationary unit or an automatic welder for long seams while traveling on a track.

Hot Wedge Welding Applications:

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



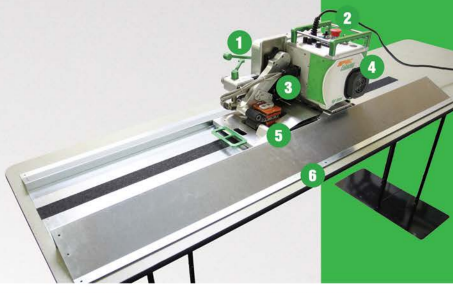












SPEC OVERLAP







SPEC KEDER



Technical Specification

Power Requirements: 120 Volts - Single Phase - 5 Amp.

230 Volts - Single Phase - 2.65 Amp.

Power Consumption: Approx. 0.80kW

Maximum Temperature: 525°C (977°F)

Dimensions: Width: 0.33m (12")

Length: 0.584m (22") Height: 0.33m (12")

Weight: 21kg (46lb)

Seam Width: 10-50mm (0.5-2")

Welding Cycle: Up to 10m/min.*

Up to 21m/min. High Speed Option*

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

Features and Benefits

- 1. Swing design for easy wedge access.
- 2. Simple controls for easy operation.
- 3. Unique material guide system for each machine.
- 4. High Speed option available for quicker production speeds.
- 5. Pre heat rollers for faster speeds on high speed option.
- 6. Track system available for hands-free welding.