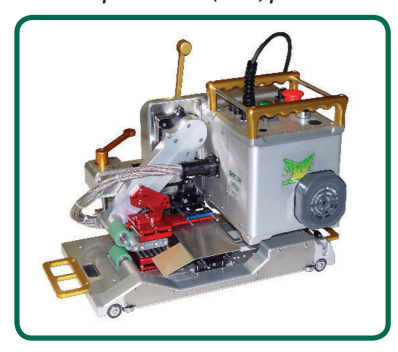
## **SPEC HIGH SPEED OVERLAP WELDER**

## Weld up to 70 Feet (21m) per Minute



With a faster drive motor and a unique pre-heat roller system, the Spec High Speed Welder can increase your



production output. As a 240V unit and providing an overlap style weld finish, choose from three different hot wedges and preheat roller frames to match the thickness of thermoplastic to be bonded. For example, match lightweight material with the 1000W wedge and 2 roller preheat frame or medium weight material with a 1500W wedge and 4 roller preheat frame. Thick coated textiles are best welded with the 2000W wedge and 6 roller preheat frame for optimum speeds. Intended for in-house welding fabrication of various thermoplastics including PVC, PE, PU, PP & LLDPE.

#SW72610: Spec High Speed Welder, 2 Roller Preheat, 25mm (1") Wedge, 220V #SW72615: Spec High Speed Welder, 2 Roller Preheat, 40mm (1-1/2") Wedge, 220V #SW72620: Spec High Speed Welder, 2 Roller Preheat, 50mm (2") Wedge, 220V #SW72640: Spec High Speed Welder, 4 Roller Preheat, 25mm (1") Wedge, 220V #SW72645: Spec High Speed Welder, 4 Roller Preheat, 40mm (1-1/2") Wedge, 220V #SW72650: Spec High Speed Welder, 4 Roller Preheat, 50mm (2") Wedge, 220V #SW72651: Spec High Speed Welder, 6 Roller Preheat, 25mm (1") Wedge, 220V #SW72652: Spec High Speed Welder, 6 Roller Preheat, 40mm (1.5") Wedge, 220V #SW72653: Spec High Speed Welder, 6 Roller Preheat, 50mm (2") Wedge, 220V



High Speed Welding, Italy

## MICRO OVERLAP WEDGE WELDER



As a basic overlap welder, the Micro provides the benefits of hot wedge overlap welding from a small, lightweight machine. The powerful wedge delivers excellent heat for bonding medium to thicker coated textiles



and guide edges keep the material in good alignment. The open style frame and retractable wedge make for easy loading. Temperature and speed controls are in easy reach of the operator. The base fits perfectly in our Track Section for simple one-person operation as either a stationary or self-propelled welder. Order either 120V or 220V Micro Wedge Welder and add Micro In-house Wheel Base Assembly.

#MM0100.1: 120V Micro Wedge Welder #MM0100: 220V Micro Wedge Welder

#MM0115: Micro In-House Wheel Base Assembly