









The T300 Keder system is built to weld keder as fast as possible. With welding speeds up to 100ft per minute, the T300 Keder system will make rolls of keder as fast as your customers order them. The oscillating rewind and controlled fabric payoff system ensures you have a quality roll of keder everytime. Reduce your lead times with a T300 Keder System.

Hot Air & Wedge Welding Applications:

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





TECHNICAL SPECIFICATIONS

Voltage: 208-240 Volts - Single Phase - 25 Amp.

380-400 Volts - Single Phase - 16 Amp.

Air Requirements: 8cfm @ 100psi

Power Consumption: Approx. 6kW

Maximum Temperature: Hot Air: 730°C (1,346°F)

Hot Wedge: 450°C (842°F)

Throat Width: 1m (39")

Dimensions: Width: 0.6m (23")

Length: 1.5m (59") Height: 1.5m (59")

Height. Loni (59

Weight: 231kg (509lb) (T300 Only)

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

Welding Cycle: Up to 30m/min (100ft/min)*

Depending on the application, the seam width and the type of material used *Additional guides might be necessary

FEATURES & BENEFITS

Quick change of guides for making both single and double flap keder.

Unwind system to ensure accurate production every time.

Oscillating rewind makes sure your roll of keder is evenly wound.

Versatile T300 base machine can be used for welding overlaps and other seams when not used for keder production.

Available in hot air, hot wedge or equipped with both for product versatility.

Easy operation touch screen and 25 memory settings.

Ability to weld cord to material, when using hot air.