

Efficient, Filter Tube PRODUCTION

This system makes loading your material easier by giving a laser guideline to help ensure the roll is positioned properly which makes set up easier. From the unwind your material will be guided into the heat seamer with the help of a pre-fold system and an adjustable tubing guide which will help you make perfect diameter tubes. The tube will then be brought into the conveyor cutter system which will cut the tubes to the exact length you need and our newly designed sweep system will allow you to push your finished tubes off the side into a take away bin.

Hot Air Welding Applications:

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



Technical Specification

Voltage: 25 Amperes Single Phase - 208-240 Volts

15 Amperes Single Phase - 380-400 Volts

Air Requirements: 100 PSI @ 8 CFM

Power Consumption: Approx. 6Kw

Maximum Temperature: Hot Air: 750° C

Hot Wedge: 450° C

Seam Width: 0.01m - 0.05m (1/2" to 2")**

Welding Cycle: Approx. 30m/min (100ft/min)*

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

Features and Benefits

- 1. Easy operation touch screen with recipe storage for quick setting recall.
- 2. Air shaft to secure fabric position for accurate placement.
- 3. Laser guides and adjustable tubing guide to makes it easy to set up for different diameter tubes.
- 4. Unwind with fabric tension control for reduced material handling.
- 5. Adjustable tube forming guide with overlap seam and prefolding assembly for hands free operation.
- 6. Fabric accumulator for continuous production.
- 7. Encoder to measure accurate product length.
- 8. Automatic Guillotine Cutting System for consistent cuts every time.