

ULTRASONIC CUT-TO-LENGTH MACHINE FOR WOVEN/NONWOVEN MATERIALS



Chase Machine & Engineering's Ultrasonic Cut-to-Length Machine cuts and seals with ultrasonic technology. It operates in both directions to reduce cycle time and increase productivity. Now you can cut material to your desired length and seal the edges without beading or scorching. Two layers of materials can be folded together as they are cut to form a pouch or pocket. Our standard Cut-to-Length Machines are capable of handling single- or multiple-material webs totaling up to 30 inches in width in a single pass or multiple narrow strips cycling up to 25 cycles per minute.

FEATURES/BENEFITS

- Provides a clean, sealed edge, with little or no dust particulate
- Allows use of a pattern-sealing anvil prior to cutting to give your product a finished, hemmed look
- Operator interface facilitates adjustments to speed and amount of stretch, cut length, and batch count
- Standard features include a servo-controlled feed drive, PLC controls, and optic web sensors
- Optional equipment such as powered unwinds, pattern wheels, and folding chutes allow for customization
- For use in manufacturing products such as wipes, pillowcases, pillows, cold packs, and synthetic filters

Since 1954, Chase Machine has designed, manufactured, and serviced custom web handling equipment for the biggest names in the non-wovens, textile, geotextile, and medical industries. You can depend on us for superior engineering practices, quality components, fair pricing, on-time delivery, and reliable after-deployment service and support. Our goal is to make your production processes more efficient and cost-effective.



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