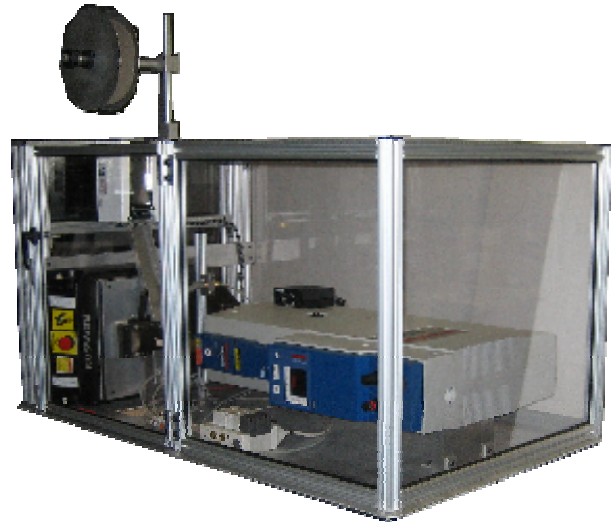


Ultrasonic Cut and Feed to length machine

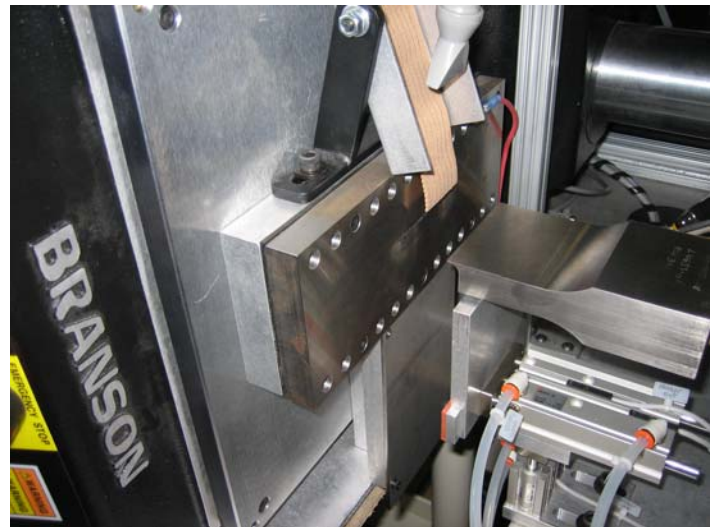
This simple inexpensive feed and ultrasonic cutting machine uses an IW welder mounted on its side and mounted on a table.



A feeder is mounted above the anvil and feeds the material to be cut to a set length. A pneumatic clamp and pull grips the material below the cutter and places tension on the material during the cut.



A blow nozzle assists in guiding the material during feeding.



Machine also has ground detect on welder and a crank to adjustable table height.